



PRESSURE RELIEF VALVES BACKFLOW PREVENTERS GATE, GLOBE & CHECK VALVES PRESSURE REDUCING VALVES PIPELINE STRAINERS WATER GAUGES PLUMBING/HEATING SPECIALTIES **APOLLOXPRESS™ APOLLO FIRE PROTECTION**







A history of **Quality, Service** and **Innovation**

Now in its ninth decade, Conbraco Industries, Inc. is a leading manufacturer of flow control products for U.S. and international markets. The company's headquarters is based in Matthews, North Carolina with manufacturing plants and foundries located in Pageland and Conway, South Carolina.

Conbraco has a history of new product development and innovation that dates back to the company's inception in 1928. Today, the Conbraco line of products is marketed under the "Apollo Valves" brand and includes: ball valves, butterfly valves, backflow prevention devices, water pressure reducing valves, mixing valves, safety relief valves, water gauges, strainers, actuation and APOLLOXPRESS® products.

Conbraco's vertically integrated manufacturing ensures a consistency of production, testing, quality and availability. You can be assured that Conbraco flow control products will deliver long term reliability. All manufacturing facilities are ISO 9001:2008 certified.

The Conbraco line continues to expand with new products, designs and advanced materials to better serve the needs of our customers. Markets served include: chemical processing, pulp and paper, petroleum, residential and commercial plumbing and heating, OEM, irrigation, water works, and fire protection.



PAGELAND, SC Bronze Foundry and Manufacturing Plant



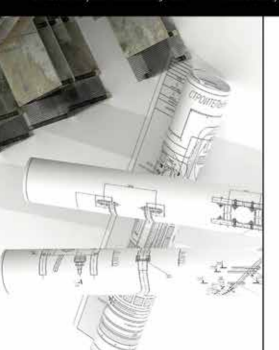
PAGELAND, SC Final Assembly and Distribution Center



CONWAY, SC Steel Foundry and Manufacturing Plant



MATTHEWS, NC Corporate Headquarters





Throughout this catalog, products that have a Lead Free* option will be identified with this logo.



- * LEAD FREE: The wetted surfaces of this product shall contain no more than 0.25% lead by weighted average. Complies with CA AB1953, VT Act 193, MD HB372, LA HB471 and Federal Public Law 111-380. ANSI 3rd party approved and listed.
- Any imported products are clearly identified as "Apollo International^{TM"}.

Conbraco Industries offers a wide range of Apollo® products for potable and non-potable applications. When the use of lead free valves is required by code, specification or legislation, it is the sole responsibility of our customers to ensure that only lead free Apollo® products are installed in systems intended for potable water service. Further information related to our product offering and the federal Reduction of Lead In Drinking Water Act is available at www.apollovalves.com/lead_free, or by contacting Conbraco Customer Service.

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 $For additional\ information, submittal\ sheets\ and\ manuals, visit\ www.apollovalves.com$

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MVHL

34HL

103-104



COMMITED TO A BETTER ENVIRONMENT

Our Valves have always conformed to Federal and State lead level requirements. Now, as new lead reduction initatives are being introduced, Apollo Valves is committed to providing our customers with a Lead Free[†] alternative for valves intended for potable water service. The same great Apollo products you know and trust, now with optional Lead Free materials and approvals. Choose American-made Apollo Valves.

What is Lead Free?

† The wetted surfaces of the product shall contain no more than 0.25% lead by weighted average.

Legislation

Complies with California AB1953, Vermont Act 193, Maryland HB372, Louisiana HB471 and Federal Public Law 111-380 (Ammendment to Safe Drinking Water Act). All Apollo Lead Free valves are ANSI 3rd party approved and listed.

Approvals*

NSF/ANSI 61 (2010) Section 8, Annex F & G NSF-372, Drinking Water System Components - Lead Content



* Supplementary Approvals vary by product. Refer to the www.apollovalves.com website and submittal sheets for specific approvals.



Visit our website often for announcements as new Lead Free products are added.

Our Lead Free Products

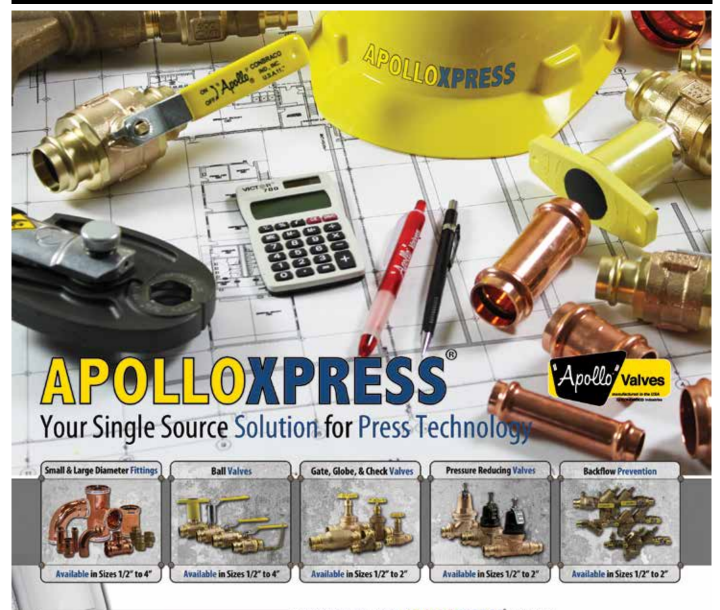
www.apollovalves.com

Series	Size	Description	Connection	Series	Size	Description	Connection
30LF	1/4" – 3"	Bronze Gate Valve	NPT, Solder, Press	4C100	1/4" - 3/8"	Carbonated Beverage Backflow Prev.	NPT & Flare
33LF	1/4'' - 2''	Bronze Globe Valve	NPT, Solder, Press	4FPLF300	1" - 1-1/4"	Residential Dual Check Valve	NPT & NPSM
34ALF	1/2" - 1"	Mixing Valve	NPT, Solder, PEX, CPVC	4NLF300	3/8" - 1"	Dual Check Valve	NPT, NPSM, BSPP
34BLF	1/2" - 1"	Mixing Valve	NPT, Solder, PEX, CPVC	4SGLF100	2-1/2" - 6"	Double Check Valve	Flanged, Grooved
34DLF	3/8"	Mixing Valve	Compression	59LF	1/8" - 4"	Strainer, Bronze	NPT, Push, Press
36LF	1/2" - 2"	Water Pressure Reducing Valve	NPT, Solder, PEX, CPVC	61LF100	1/4" - 3"	Check Valve, Bronze, Ball Cone	NPT
36CLF	1/2" - 1"	Water Pressure Reducing Valve	NPT, Solder, PEX,	61LF500	3/8" - 3/4"	Check valve, Bronze, Soft Seat	NPT
			CPVC, Push, Press	61YLF	1/4" - 2"	Swing Check, Bronze	NPT, Solder, Press
36ELF	1/2" - 1"	Water Pressure Reducing Valve	NPT, Solder, PEX,	70LF	1/4" - 4"	Ball Valve, Bronze	NPT & Solder
		-	CPVC, Push, Press	70LF-HC	1/2" - 3/4"	Ball Valve, Bronze, Hose Cap & Chain	NPT & Solder
36HLF	1/2" - 3"	Water Pressure Reducing Valve	NPT, Flanged	76	1/4" - 3"	Ball Valve, SS Standard Port	NPT
38LF-100	1/4"-2"	Atmospheric Vacuum Breaker	NPT	76F	1/2" - 2"	Ball Valve, SS Full Port	NPT
40LF-000	1/8"	Freeze Protection Valve	NPT	77CLF	1/4" - 2-1/2"	Ball Valve, Bronze	NPT & Solder
40LF-200	1 1/4", 1 1/2"	Reduced Pressure Assembly	NPT	77WLF	1/2" - 2"	Ball Valve, Bronze	Press ends
40LF-300	1/2" - 1"	Dual Check Valve	NPT, NPSM, BSPP	77WLF-HC	1/2'' - 3/4''	Ball Valve, Bronze, Hose Cap & Chain	Press end
40LF-400	1/2" - 3/4"	Dual Check with Atmospheric Port	NPT, Solder, BSPP	78LF-RV	3/4"	Ball Valve, Thermal Expansion Relief	NPT, Solder, PEX,
40XT	3/4"	Expansion Tanks, Potable	NPT			·	Push
4ALF-100	1/2" - 2"	Double Check Valve	NPT	82LF	1/4" - 2-1/2"	Ball Valve, Bronze, 3 Piece	NPT, Solder / Brazed
4ALF-100	2 1/2" - 12"	Double Check Valve	Flanged, Grooved	86A	1/4" - 2"	Ball Valve, SS 3 Piece 1500 CWP	NPT, SW, BW
4ALF-200	1/2" - 2"	Reduced Pressure Assembly	NPT	86B	1/4" - 2"	Ball Valve, SS 3 Piece Class 600	NPT, SW, BW
4ALF-200	2-1/2" - 12"	Reduced Pressure Assembly	Flanged, Grooved	87A-200	1/2" - 4"	Ball Valve, SS ASME 150#	Flanged
4ANLF-100	2-1/2" - 12"	Double Check Valve	Flanged, Grooved	94ALF*	1/4" - 4"	Ball Valve, Brass	NPT & Solder
4ANLF-200	2-1/2" - 12"	Reduced Pressure Assembly	Flanged, Grooved	95LF	1/2" - 1"	Ball Valve, Bronze, Stop and waste	NPT & Solder

Apollo Ball Valves Certification Key

American Society of Mechanical Engineers Section I - Power Boilers	CSA International
American Society of Mechanical Engineers Section VIII - Pressure Vessels	American Society of Sanitary Engineering
American Society of Mechanical Engineers Section IV - Heating Boilers HV	National Sanitation Foundation
National Board of Boiler & Pressure Vessel Inspectors	Underwriters Laboratory
Factory Mutual APPROVED	Uniform Plumbing Code
Communauté Européenne/ Pressure Equipment Directive	International Association of Plumbing & Mechanical Officials
American National Standards Institute	Truesdail Laboratories ANSI 3 rd party testing agency
Manufacturers Standardization Society MSS	International Code Council CODE COUNCIL





The APOLLOXPRESS® Advantage

APOLLOXPRESS* fittings are a proven heat-free method for joining copper tube and provide a clean, easy joining technique that saves time and money on installations.

The APOLLOXPRESS* line of Ball Valves, Gate Valves, Globe Valves, Check Valves, PRV's and Backflow Preventors, integrated with APOLLOXPRESS* Connectors are also now available.

Made in American production facilities from beginning to end, our broad range of Press Technology products brings you the quality and reliability you have come to know and expect from Apollo Valves, all from one source.

Apollo is your single source solution for Press Technology.

BENEFITS OF THE APOLLOXPRESS' SYSTEM



Heat & Flame Free Reduces fire hazard - no need for heat and open flame



Clean, Fast and Simple

No glues, fluxes or solder needed. Easy installation in less than one minute for most sizes.



Single Source
All the press you need, all from one single source.



See ApolloXpress Catalog (AXCAT) for more detailed information about ApolloXpress products in this section.

www.apollovalves.com





APOLLOXPRESS® NEW PRODUCTS

APOLLOXPRESS°

THE APOLLOXPRESS® ADVANTAGE

APOLLOXPRESS® fittings are a proven heat-free method for joining copper tube and provide a clean, easy joining technique that saves time and money on installations.

The APOLLOXPRESS® line of fittings and valves feature pre-lubricated seals and Leak Before Press® technology to ensure quick and confident connections. APOLLOXPRESS® valves are available in both standard and Lead Free configurations, while all APOLLOXPRESS® fittings are Lead Free.

Made in America in our American plants and foundries, our broad range of Press Technology products brings you the quality you have come to know and expect, all from one source. APOLLOXPRESS® is your single source solution for Press Technology.

APOLLOXPRESS® Ball Valves



PRESS END FORGED BALL VALVE

The APOLLOXPRESS® 77V Series two-piece press ball valve is ideal for installation in most plumbing and heating systems. Features Leak Before Press® technology and 250 psig maximum working pressure. Proudly Made in the USA.



PRESS END BRONZE BALL VALVE

The APOLLOXPRESS® 77W Series Ball valve is designed for direct mechanical connection to ASTM B88-Type K, L, and M copper tubing in the hard drawn condition. The 77W is ideal for installation in most plumbing and heating systems, including potable water. Now with Leak Before Press® feature and 250 psig maximum working pressure.



BALL VALVE W/PRESS X HOSE CONNECTION

The APOLLOXPRESS® 77W-HC Press x Hose ball valve is designed for direct mechanical connection to ASTM B88-Type K, L, and M copper tubing in the hard drawn condition for sizes 1/2"& 3/4". Valves feature a ¾" hose thread connection with heavy brass cap to protect the threads. The 77W-HC is ideal for most plumbing and heating systems, including potable water. Now with Leak Before Press® feature and 250 psig maximum working pressure.



APOLLO INTERNATIONAL™ APOLLO-PRESS®

The Apollo InternationalTM 64WC APOLLO-PRESS® ball valve is designed for direct mechanical connection to ASTM B88-Type K, L, and M copper tubing in the hard drawn condition for sizes $2-\frac{1}{2}$, 3 and 4". The valve is ideal for general plumbing and heating applications.

APOLLOXPRESS® Balancing Valves



Apollo Model 58A balance provide two position hydronic circuit isolation capability and multiturn throttling adjustment required for proportional balancing of hydronic systems. The valve has a unique needle valve adjustment, with integrated digital readout. Available in NPT, Sweat and XPress connections.



See ApolloXpress Catalog (AXCAT) for more detailed information about these products.

APOLLOXPRESS® Globe Valve



200 CWP BRONZE GLOBE VALVE

The APOLLOXPRESS® Model 120T-PR (33 Series) Globe valve with press connections is a proven combination that provides economical installation and reliable service. The valves are cast, machined, assembled, and tested in South Carolina with proven ASTM quality material. The Apollo Globe valve can reliably be installed in most plumbing and heating systems (or building service piping).

APOLLOXPRESS® Gate Valves



200 CWP BRONZE RS GATE VALVE

The APOLLOXPRESS® Model 101T-PR (30 Series) NRS Gate valve with Press connections is a proven combination that provides economical installation and reliable service. The valves are cast, machined, assembled, and tested in South Carolina using proven ASTM quality materials. It can reliably be installed in most plumbing and heating systems including building service piping.



200 CWP BRONZE NRS GATE VALVE

The APOLLOXPRESS® Model 102T-PR (30 Series) NRS Gate valve with Press connections is a proven combination that provides economical installation and reliable service. The valves are cast, machined, assembled, and tested in South Carolina with proven ASTM quality material. It can reliably be installed in most plumbing and heating systems or building service piping.

APOLLOXPRESS® Swing Check



200 CWP BRONZE SWING CHECK

The APOLLOXPRESS® Model 163T-PR (61Y Series) PTFE seat Swing Check valve with press connectors is a proven combination that provides economical installation and reliable service. These valves are cast, machined, assembled, and tested in South Carolina using proven ASTM quality materials.

APOLLOXPRESS® Inline Check

61/61LF SERIES



INLINE CHECK VALVE

The APOLLOXPRESS® Model CVB-PR (61 Series) BALL-CONE® check valves with Press connections offer reliable protection against reverse flow in a variety of liquid applications including hot and chilled water / HVAC applications using proven ASTM quality materials. May be installed in both horizontal and vertical flow with upward flow.

APOLLOXPRESS® Wye Strainer

59/59LF SERIES



LEAD B THE

BRONZE WYE STRAINER

The APOLLOXPRESS® Model YB-PR (59 Series) Strainers with Press connections are designed to protect domestic water systems and process equipment from unwanted foreign particles with minimal pressure loss. The valves have maximum screen area and are built with proven ASTM grade materials and stainless steel strainer. Features Leak Before Press® technology and 250 psig maximum working pressure.



APOLLOXPRESS NEW PRODUCTS

APOLLOXPRESS® Backflow Prevention



REDUCED PRESSURE VALVES

The APOLLOXPRESS® Model RP4A series Reduced Pressure Backflow Preventers with Press end connections provide maximum protection against back-siphonage or backpressure from substances that are hazardous to the potable water supply. The top accessed modular check valve cartridges provide captured springs, replaceable seats and reversible silicone seat discs. This Made in America / 5 year factory warranty assembly features APOLLOXPRESS® ball valves with stainless steel handles and trim as standard and Leak Before Press® technology.

APOLLOXPRESS® Water Pressure Reducing Valves



PRESSURE REDUCING VALVE

The APOLLOXPRESS® Model PR-PR (36 Series) Pressure Reducing Valves with Press end connections are designed to protect residential and commercial water distribution systems by controlling excessive pressures. The valves are built for long reliable service with proven ASTM grade materials including a bronze body and cover and integral stainless steel strainer.



PRESSURE REDUCING VALVE

The APOLLOXPRESS® Model PRC-PR (36C Series) Pressure Reducing Valves with Press connections are easily installed to protect residential and commercial water distribution systems by automatically controlling excessive pressure. The dielectric thermoplastic cage provides maximum corrosion resistance. Designed for easy in-line servicing with bottom cleanout and service access.



PRESSURE REDUCING VALVE

The APOLLOXPRESS® Model PRE-PR (36E Series) Pressure Reducing Valve with Press connections is easily installed to protect residential and commercial water distribution systems by automatically reducing excessive supply pressures. The dezincification resistant bronze body, stainless steel adjusting screw and dielectric polymer cage provide maximum corrosion resistance. Designed for easy in-line servicing with simple cartridge removal.

APOLLOXPRESS® Fittings



The APOLLOXPRESS® small diameter fittings (1/2" - 2") feature copper-body construction for most configurations. The lead-free design offers a Leak Before Press® feature. The forward lip aids in the alignment of the copper tube during insertion, reducing the risk of o-ring damage. These fittings are approved for underground applications and are ideal for service and repair. Pre-lubricated, they are fast and simple to install. Copper fittings are Lead Free and Made in the USA.



The APOLLOXPRESS® large diameter copper fittings (2-1/2" - 4") feature a patented solid cross-section grab ring, creating significant contact with the tube after pressing. The Leak Before Press® feature allows water to flow past the sealing element during pressure testing if the fitting has not been pressed. Last, but certainly not least, we've added a visual element: if the break-away band is still on the fitting, it needs to be checked. Lead Free and Made in the USA.

58A SERIES



Balancing Valves

Apollo Model 58A balance provide two position hydronic circuit isolation capability and multi-turn throttling adjustment required for proportional balancing of hydronic systems. The valve has a unique needle valve adjustment, with integrated digital readout. Available in NPT, Sweat and XPress connections. **FEATURES**

- DZR brass body
- P/T plugs
- Compatible with all flow meters
- Easy adjustment & setpoint indicator
- Isolated flow shut-off, does not affect adjustments
- Reversible lever

See page 93 for more information.

58B SERIES



Apollo Model 58B balance valves proportionally balance hydronic systems. Flow measurement is achieved through an integrated venturi flow meter affixed to an Apollo LD-141 butterfly valve. Available in Flanged Connections. **FEATURES**

- P/T plugs
- Compatible with All Flow Meters
- Easy Adjustment & Setpoint Indicator
- Compatible with ANSI 125# & 150# Flanges
- Memory Stop
- Conforms to MSS SP-67 & API 609
- Meets performance requirements of AWWA C-504

See page 93 for more information.

AND 4 45 CERIES







LD 145 Lug 2" - 12"

Butterfly Valves

MADE IN AMERICA

The Apollo LD/WD Series ductile iron butterfly valves are ideal for use in industrial and HVAC/mechanical applications. The WD Series is a wafer style valve and the LD Series is a lug style.

FEATURES

- Compatible with ANSI 125# & 150# flanges
- ISO 5211 top plate allows choice of Apollo pneumatic actuators and manual operators
- Conforms to MSS SP-67 & API 609
- LD141 Series suitable for end of line service to rated pressure
- 3"-24" meet performance requirements of AWWA C-504

See page 55 for more information.

Ball Valves

82LE SERIES





LEAD FREE - FULL PORT BRONZE THREE-PIECE SOLDER/BRAZED END VALVE

Valve features full port and is easily repaired inline. Designed for soft soldering or brazed installation. Includes RPTFE seats and seals.

FEATURES

- ASTM B584 Lead Free Bronze
- SAE Grade 8 body bolts
- 600 CWP, non-shock
- 150 SWP steam rating
- 82-24X with SS ball & stem option

See page 43 for more information.

77F/77FLF SERIES



FULL PORT THREADED BRASS BALL VALVE

The Apollo 77F-100 Series is a full port forged brass ball valve suitable for a wide range of plumbing and heating applications. These NPT threaded, 2-piece valves combine reliable operation with maximum economy. Valves include most pertinent agency approvals. Proudly Made in the USA.

- FEATURES
- · Heavy Pattern Forged Design
- Full-Port Flow
- Superior RPTFE Seats and Packing
- Adjustable Stem Packing
- Blow-Out Proof Stem
- Corrosion Resistant Materials Silicone Free Assembly
- 100% Factory Tested
- Made in USA, ARRA Compliant

See website for more information.



NEW PRODUCTS







At the heart of Apollo® XPress Fire is the XPress galvanized and stainless steel piping systems. A labor saving, high quality addition to traditional threaded pipe and fittings that is ideal for both new construction and retrofit projects including hospitals, hotels, food and beverage and complex fire sprinkler layouts.









See Xpress Fire Protection **Installation Guide** (XPFPIG) for more detailed information about the Apollo XPress Fire products in this section.



See ApolloXpress Catalog (AXCAT) for more detailed information about these products.

APOLLO XPRESS FIRE NEW PRODUCTS

Apollo XPress Fire



XPress, by Apollo XPress Fire is the thread and groove free method of joining fire sprinkler piping cleanly and in less time. Contractors choose to use XPress rather than threaded systems for the labor savings, peace of mind and everything in-between.

The XPress systems' innovative advancements include a tool that weighs less than ten pounds and a full line product offering utilizing state of the art manufacturing techniques with 100% on-line quality testing. These innovations provide contractors multiple benefits including labor savings, a clean,

grease free joint and consistency when making connections.

XPress, perfect for both retrofit and new construction projects is ideal for hospitals, hotels, dormitories, apartments, food and beverage, petrochemical, schools, places of worship and exposed residential basements to name a few.

XPress...for the perfect fit!"

XPRESS GALVANIZED SPRINKLER SYSTEM



The UL Listed and FM Approved system for wet fire sprinkler applications saves contractors valuable time. Available in system sizes 1" - 4", includes galvanized pipe and fittings and lightweight tools manufactured by Novopress.

XPRESS STAINLESS STEEL SPRINKLER SYSTEM



The UL Listed and FM Approved system for wet and dry fire sprinkler applications saves contractors valuable time. Available in system sizes 1"-4", includes type 316 pipe and fittings and lightweight tools manufactured by Novopress.

XPRESS TOOLS & ACCESSORIES

Tools and jaws to make XPress connections from 1"-4". Lightweight and battery powered tools are manufactured by NovoPress.





Apollo Valves

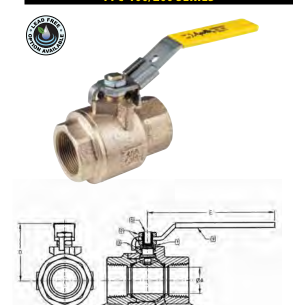
Apollo Ball Valve Numbering System

APOLLO NUMBERING SYSTEM FORMULA: 70 - 105 - 01

XX	-	X	X	X	- XX
ERIES		CONFIGURATION	VARIATIONS	SIZE*	OPTIONS
32	Bronze Ball Valve, Regular-Port	1 = FNPT	4 = 316 Stainless Steel	1 = 1/4"	-01 = Standard
50	Bronze Gas Valve, CSA & UL Listed	2 = Solder	Ball & Stem	2 = 3/8"	-02 = Grounded
51	Bronze Gas Valve, CSA	3 = Union End NPT	9 = Pinned Retainer	3 = 1/2''	-04 = 2-1/4" Stem extension
5P		4 = Union End Solder	7 — Fillifeu Netalliei	4 = 3/4"	-05 = Plain Ball
r	Cast Iron, Ball Valve, Full-Port, Flanged				
	International	5 = Spring Return		5 = 1"	-07 = Tee Handle
5Q	Cast Iron BV, Full-Port, Epoxy Coated,	6 = 3-Way NPT		6 = 1-1/4''	-08 = 90° Reversed Stem
	International	7 = Full-Port Refrigeration Valves		7 = 1-1/2"	-10 = Stainless Steel Lever & Nut
54	Brass Ball Valve, Full-Port, International	8 = Male X FNPT		8 = 2"	-11 = Therma-Seal™ Insulating Handle
54W	Brass Ball Valve, APOLLO-PRESS®, International	9 = 3-Way Solder		9 = 2-1/2''	-12 = Stamped "157 SWP" & Bagged
' 0	Bronze Ball Valve	-		0 = 3''	-13 = Stamped "157 SWP"
OLF	Bronze Ball Valve, Lead Free**			A = 4''	-14 = Side Vented Ball (uni-directional)
'1	Bronze Ball Valve with Pads				-15 = Round Handle, Steel
·5	Bronze Ball Valve, Std. Port, Padlocking				-16 = Chain Lever - Vertical
·7	Bronze Full-Port Ball Valve				-17 = Rough Chrome Plated
, '7B	Bronze Ball Valve, Full-Port with Side Tap				-18 = Plain Yellow Grip
70	Bronze Ball Valve, Full Port			'	-19 = Lock Plate
7CLF	Bronze Ball Valve, Full Port, Lead Free**	*BODY SIZE WHEN ENDS ARE MI	XED.		-20 = Slot Vented Ball (bi-directional)
7D	Bronze Ball Valve, Full Port, Direct Mount				-21 = UHMWPE Trim (non-PTFE)
	for Actuators	** LEAD FREE: The wetted su	rfaces of this product sha	II	-24 = Graphite Packing
7W	Bronze BV, Full Port, APOLLOXPRESS™ Connections	contain no more than 0.25%			-27 = Stainless Steel Latch-Lock Lever &
7WLF	Bronze BV, Full Port, APOLLOXPRESS™ Connections,	Complies with CA AB1953, VT A			-30 = Cam-Lock and Grounded
	Lead Free**	and Federal Public Law 111-380		'	-31 = 77B Series w/Boss NOT Drilled/Tap
77X	Bronze BV, Full Port, PEX Connections	and redefair ublic law 111-300	/.		-32 = Stainless Steel Tee Handle & Nut
78	Specialty Valves	NOTE NOT ALL VARIATIONS AN	D FEATURES ARE AVAILABLE	_	-35 = VTFE Trim (PTFE)
79	Refrigerant Ball Valves	NOTE: NOT ALL VARIATIONS AN		t	-36 = Stainless Steel Hi-Rise Round
77B		ON SAME VALVE. CONSULT CONB	SRACO REPRESENTATIVE.		Handle, Stainless Steel Nut
	Bronze Ball Valve, Side Tap				
7K	Bronze Ball Valve, with Drain				-39 = SS Hi-rise Locking Round Handle,
80	Bronze Ball Valve, UL Listed				SS Nut
32	Bronze Three-Piece Full-Port Ball Valve				-40 = Cyl-Loc and Grounded
82LF	Bronze Three-Piece Full-Port, Lead Free**				-41 = Automatic Drain
90	Bronze, Unibody, UL Listed Ball Valve				-45 = Less Lever and Nut
94A	Brass, Full-Port, UL Listed, International				-46 = Latch-Lock Lever - Lock in Closed
94ALF	Brass, Full Port, International, Lead Free**				Position Only
94MBV	Brass Mini-Ball Valve, Std. Port, International				-47 = SS Oval Latch-Lock Handle & Nut
95	Bronze, Stop & Drain				-48 = SS Oval Handle (No Latch) & Nut
95LF	Bronze, Stop & Drain, Lead Free**				-49 = Assembled Dry
95A	Brass Stop & Drain, Full-Port, International				-50 = 2-1/4" Carbon Steel Locking Stem Extens
9A	Bronze, Unibody, Heavy Pattern				-56 = Multifill Seats & Packing
7A	biolize, ollibody, fleavy rattern				
					-57 = Oxygen Cleaned
					-58 = Chain Lever - Horizontal
					-59 = SS External Trim - 3-pc. Valves & Fla
					-60 = Grounded Ball & Stem
					-62 = Body Center Section
					-63 = NPT x Solder
					-64 = 250 SWP
					-65 = Multifill Seats & Graphite Packing
					-72 = RTFE Packing
					-83 = SS Tee Handle & Nut (77B)
					-84 = Reverse SS Tee Handle & Nut (77)
					-85 = Short Tee Handle (77B)
					-92 = Memory Stop
					-94 = -04 & balancing stop
					-BC = Ball Check
					-HC = Hose Thread and Cap Option
					-SV = Safety vent - 77-100/7K-100 seri
					(Auto drain)
					-SW = Limit switch mounted
					-TH = Tested, Hydrostatic
					1
					-TC = Tested, Hydrostatic, w/certification
					-TW = Tested, Hydrostatic, w/witness
					and certification

Full-Port Bronze Ball Valves

77C-100/200 SERIES



CONTRACTOR SERIES FULL PORT BRONZE BALL VALVE WITH SOLID BALL

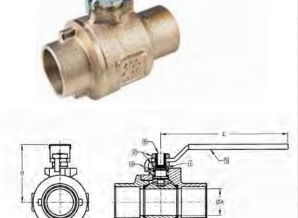
Apollo's® solid ball design delivers true full-port performance with 100 percent American construction.

FEATURES

- ASTM grade bronze castings
- Solid brass ball, plated
- 600 psig CWP, non-shock
- 150 SWP steam rating
- Premium multi-fill MTFE seats and stem packing
- Adjustable stem packing
- Blow-out proof stem design
- Vacuum service to 29 in. Hg
- Full-port design through 2-1/2"
- Reversible handle orientation
- Also available in a Lead free* version as the 77CLF Series. Same full port features as 77C Series. ANSI/NSF61 Section 8, Annex F & G listed.
- Available with stainless steel vented ball and stem as 77C-140 Series (threaded), 77C-240 Series (solder).
- ANSI B16.18 solder end version available as 77C-200 Series

OPTIONS

- 2-1/4" stem extension (-04)
- CS tee handle (-07)
- Therma-Seal™ insulating tee handle (-11)
- Chrome plated (-17) NPT only
- SS Latch-lock handle (-27),
- SS oval locking handle (-47)
- Stem extension and balancing stop (-94)
- SS vented ball and stem (77C140 and 77C240 series)
- Other handle options available



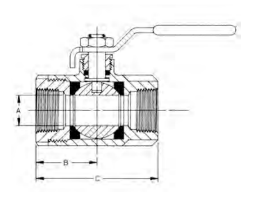
Model	LF Model	Size		Dim	ensions	(in.)			Wt.
Number	Number	(in.)	A	В	C	D	E	Cv	(lbs.)
Threaded Con	nection								
77C-101-01	77CLF-101-01	1/4	0.37	0.95	1.97	1.76	3.74	4.5	0.6
77C-102-01	77CLF-102-01	3/8	0.37	1.07	2.09	1.76	3.74	7.2	0.6
77C-103-01	77CLF-103-01	1/2	0.50	1.15	2.25	1.79	3.74	15.5	0.6
77C-104-01	77CLF-104-01	3/4	0.75	1.32	2.65	2.00	4.88	35.6	1.1
77C-105-01	77CLF-105-01	1	1.00	1.53	3.07	2.19	4.88	68.1	1.8
77C-106-01	77CLF-106-01	1-1/4	1.25	2.04	4.08	3.13	7.06	125.0	4.2
77C-107-01	77CLF-107-01	1-1/2	1.50	2.21	4.43	3.29	7.06	177.0	4.6
77C-108-01	77CLF-108-01	2	2.00	2.76	5.29	3.83	7.06	389.0	8.1
77C-109-01	77CLF-109-01	2-1/2	2.50	3.12	6.37	4.51	8.06	503.0	16.2
Solder Connec	ction								
77C-202-01	77CLF-202-01	3/8	0.37	1.30	2.21	1.76	3.74	7.2	0.6
77C-203-01	77CLF-203-01	1/2	0.50	1.41	2.58	1.79	3.74	15.5	0.6
77C-204-01	77CLF-204-01	3/4	0.75	1.64	3.03	2.00	4.88	35.6	1.0
77C-205-01	77CLF-205-01	1	1.00	1.92	3.61	2.19	4.88	68.1	1.6
77C-206-01	77CLF-206-01	1-1/4	1.25	2.36	4.44	3.13	7.06	125.0	3.9
77C-207-01	77CLF-207-01	1-1/2	1.50	2.63	4.89	3.29	7.06	177.0	5.8
77C-208-01	77CLF-208-01	2	2.00	3.17	6.06	3.83	7.06	389.0	10.2
77C-209-01	77CLF-209-01	2-1/2	2.50	3.77	7.14	4.51	8.06	503.0	14.8



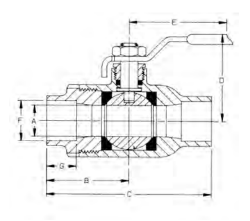
General Purpose Ball Valves

70-100/200 SERIES









BRONZE BALL VALVE

The Apollo® 70 series is the most widely used and trusted bronze ball valve in the industry. It features blowout-proof stem, RPTFE seats and stuffing box ring and plated brass ball.

FEATURES

- Rated 600 psig CWP, non-shock
- 150 psig for saturated steam
- Lead Free option (70LF)
- 100% tested
- · Vacuum service to 29 in. Hg
- NSF 61 Section 8, Annex F & G listed
- · Adjustable packing gland
- Multiple options available (see pages 21-22)

Model	LF Model	Size	D	imensions (in.)	*
Number	Number	(in.)	Α	В	C
NPT					
70-101-01	70LF-101-01	1/4	0.37	1.03	2.06
70-102-01	70LF-102-01	3/8	0.37	1.03	2.06
70-103-01	70LF-103-01	1/2	0.50	1.12	2.25
70-104-01	70LF-104-01	3/4	0.68	1.50	3.00
70-105-01	70LF-105-01	1	0.87	1.68	3.37
70-106-01	70LF-106-01	1-1/4	1.00	2.00	4.00
70-107-01	70LF-107-01	1-1/2	1.25	2.18	4.37
70-108-01	70LF-108-01	2	1.50	2.34	4.68
70-109-01A	70LF-109-01A	2-1/2	2.00	3.12	6.25
70-100-01	70LF-100-01	3	2.50	3.37	6.75
70-10A-01	70LF-10A-01	4	3.12	3.68	7.37

^{*} Body only. Total will vary with handle and end connection options. Contact Conbraco Customer Service for additional dimensions.

NOTE: 1/4", 3/8", and 1/2" are full port.

Model	LF Model	Size			Dime	nsions	(in.)*		
Number	Number Number		A	В	C	D	E	F	G
Solder									
70-202-01	70LF-202-01	3/8	0.37	1.28	2.56	1.75	3.87	0.505	0.37
70-203-01	70LF-203-01	1/2	0.50	1.43	2.87	1.75	3.87	0.63	0.50
70-204-01	70LF-204-01	3/4	0.68	1.93	3.87	2.12	4.87	0.88	0.75
70-205-01	70LF-205-01	1	0.87	2.25	4.50	2.25	4.87	1.13	0.90
70-206-01	70LF-206-01	1-1/4	1.00	2.31	4.62	2.62	5.50	1.38	0.96
70-207-01	70LF-207-01	1-1/2	1.25	2.62	5.25	3.06	8.00	1.63	1.09
70-208-01	70LF-208-01	2	1.50	3.18	6.37	3.25	8.00	2.13	1.34
70-209-01A	70LF-209-01A	2-1/2	2.00	3.74	7.51	3.72	8.00	2.63	1.48
70-200-01	70LF-200-01	3	2.50	4.12	8.25	4.12	8.00	3.13	1.67
70-20A-01	70LF-20A-01	4	3.12	4.61	9.22	5.22	9.94	4.13	2.16

^{*} Based on 70-200-01 – Dimensions may vary with options. Soldering temperature: 500°F or less

NOTE: 1/4", 3/8", and 1/2" are full port.



70 Series Options

70 SERIES

OPTIONS

Apollo offers these options on the 70 Series as well as many other valve series.



STANDARD BALL VALVE WITH STEM EXTENSION

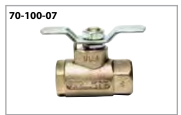
Ideal for hydronic or low pressure steam applications, this valve features a stem extension to accommodate insulation or to relocate handle position. This ball valve is equipped with chromium-plated ball, RPTFE seats and stuffing box ring, a blowout-proof stem design and adjustable packing gland.



CHAIN LEVER BALL VALVES

Reliable quarter turn operation in overhead applications. A favorite for use in industrial environments. Standard design features include blowout-proof stem and RPTFE seats and seals.

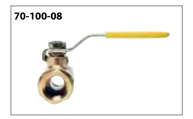
- Specify suffix -16 for assembly with valve in vertical position
- Specify -58 for valve in horizontal position



THREADED VALVE WITH TEE HANDLE

Tee handle is ideal when space is limited and where safety is a consideration. Handle still provides visual indication of OPEN or CLOSED position. Valve features a chromium-plated ball, RPTFE seats and stuffing box ring, a blowout-proof stem design and adjustable packing gland.

- Rated 600 psig CWP non-shock
- 150 psig for saturated steam



THREADED BALL VALVE WITH 90° REVERSED STEM

Use in applications when handle is required to be in a parallel position when closed. Features chromium-plated ball, RPTFE seats and stuffing box ring. Rated 600 psig CWP, non-shock; 150 psig for saturated steam.

- Blowout-proof stem design
- Adjustable packing gland



THREADED VALVE WITH THERMA-SEAL® HANDLE UL 2043 CLASSIFIED

The Therma-Seal thermal insulating tee-handle is designed to be use in applications where piping insulation is required. Manufactured from high strength glass reinforce nylon, these handles are ideally suited for the toughest commercial and industrial applications. Handles are available as a factory installed option (-11 option suffix) or as a kit for retro fits.



THREADED VALVE WITH ROUGH CHROME PLATING

Use where a clean environment is required; for matching up with other chrome-plated equipment. Features a chromium-plated ball, RPTFE seats and stuffing box ring, a blowout-proof stem design and adjustable packing gland.

- Rated 600 psig CWP, non-shock
- 150 psig for saturated steam



THREADED BALL VALVE WITH LATCH LOCK

Sliding lock mechanism secures handle in open or closed position. Valve can also be padlocked open or closed. Valve features blowout proof stem, RPTFE seats and stuffing box ring, chrome plated ball and adjustable packing gland.

- 600 psig CWP, non-shock
- 150 psig for saturated steam
- Available with auto drain option for pneumatic applications. Use the following suffix key to specify latch lock valve with auto drain option: -27 -41

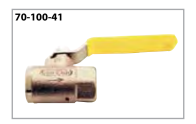


70 Series Options

70 SERIES

OPTIONS

Apollo offers these options on the 70 Series as well as many other valve series.



BALL VALVE WITH AUTOMATIC DRAIN

When this valve is shut-off for maintenance of pneumatic tool, pressure from valve to tool is automatically drained to atmosphere to prevent accidental operation of the tool, causing possible injury.

- Conforms to certain OSHA requirements in pneumatic installations
- Easy, safe maintenance of pneumatic tools
- Cannot be used where drained media could cause damage
- Temperature range = 50°F to 200°F
- Rated 125 psig CWP, non-shock air or water
- Available with latch lock option, specify -27 -41 suffix



THREADED BALL VALVE WITH CAM-LOCK® HANDLE

Patented Cam-Lock® handle gives valve extra protection against accidental operation. Reliable quarter-turn shut-off from a versatile, ruggedly built valve.

- RPTFE seats and stuffing box ring
- Rated 600 psig CWP, non-shock



BALL VALVE WITH BALANCING STOP AND STEM EXTENSION

Ideal for HVAC systems. Stop plate and a 2-1/4" stem extension combination to accommodate insulation and handle repositioning.

- ASTM B584 Bronze
- RPTFE seats
- · Vacuum service to 29 in. Hg
- Blowout-proof stem design
- Adjustable packing gland
- 600 psig CWP cold, non-shock

Contact customer service for exact handle dimensions



Steam Valves

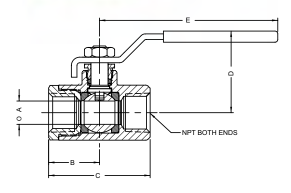
70-140-64 SFRIFS

250 LB. BRONZE STEAM BALL VALVE

Designed for reliable operation on high pressure steam systems and with fluids of widely varying temperatures. Stainless steel slot vented ball and stem standard.

FEATURES

- Heavy cast bronze body
- ASTM B584 bronze body
- Slot vented stainless steel ball
- Special high-temperature MTFE seats and stem packing
- 250 SWP rating
- Red handle graphics for identification
- American-made bronze casting



Model	Size		Di	imensions (ir	ı.)	
Number	(in.)	A	В	C	D	E
70-141-64	1/4	0.37	1.03	2.06	1.75	3.87
70-142-64	3/8	0.37	1.03	2.06	1.75	3.87
70-143-64	1/2	0.50	1.12	2.25	1.75	3.87
70-144-64	3/4	0.68	1.50	3.00	2.12	4.87
70-145-64	1	0.87	1.68	3.37	2.25	4.87
70-146-64	1-1/4	1.00	2.00	4.00	2.62	5.50
70-147-64	1-1/2	1.25	2.18	4.37	3.06	8.00
70-148-64	2	1.50	2.34	4.68	3.25	8.00
70-140-64	3	2.50	3.37	6.75	4.12	8.00

(Also available in 71 & 77 Series)

Bronze Ball Valves for Steam Boiler Service

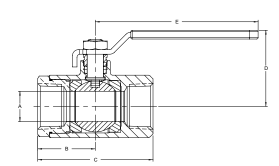
70B-140 SERIES

B31.1 POWER PIPING BRONZE BALL VALVE

The Apollo® 70B series offers the same rugged features as the standard 70 series valves but with materials of construction that meet the latest requirements of the ASME B31.1 Power Piping Code for steam service. This valve provides proven performance and Code compliance for B31.1 Power Piping applications.



- ASTM B62 Bronze body and retainer
- Stainless Steel ball & stem
- Body is marked "250 SWP" and "B62"
- Pressure balanced slot-vented ball
- Blow-out proof stem design
- Premium MPTFE seats and stem packing
- 100% factory tested
- Made in USA



Model	Size		Wt.				
Number	(in.)	A	A B		C D		(lb.)
70B-141-64	1/4"	0.37	1.03	2.06	1.75	3.87	0.60
70B-142-64	3/8"	0.37	1.03	2.06	1.75	3.87	0.56
70B-143-64	1/2"	0.50	1.12	2.25	1.75	3.87	0.63
70B-144-64	3/4"	0.68	1.50	3.00	2.12	4.87	1.39
70B-145-64	1″	0.87	1.68	3.37	2.25	4.87	1.72
70B-146-64	1-1/4"	1.00	2.00	4.00	2.62	5.50	3.26
70B-147-64	1-1/2"	1.25	2.18	4.37	3.06	8.00	4.61
70B-148-64	2"	1.50	2.34	4.68	3.25	8.00	6.06



General Purpose Ball Valves



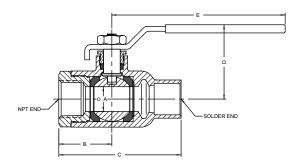


BALL VALVE WITH FNPT x SOLDER ENDS

Eliminates special pipe connector for connecting dissimilar piping such as iron and copper. Reliable shut-off and easy quarter-turn operation.

FEATURES

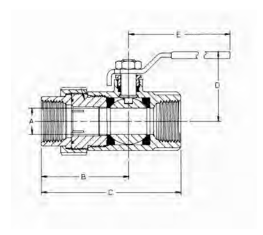
- Rated 600 psig CWP, non-shock
- Body is solder, retainer is threaded FNPT
- ASTM B584 Bronze
- Blowout-proof stem design
- RPTFE seats and stuffing box ring
- Vacuum service to 29 in. Hg



Model	Size		Di	imensions (in	1.)	
Number	(in.)	A	В	C	D	E
70-202-63	3/8	0.37	1.02	2.30	1.75	3.87
70-203-63	1/2	0.50	1.09	2.51	1.75	3.87
70-204-63	3/4	0.68	1.48	3.41	2.12	4.87
70-205-63	1	0.87	1.67	3.91	2.25	4.87
70-206-63	1-1/4	1.00	1.98	4.28	2.62	5.50
70-207-63	1-1/2	1.25	2.19	4.75	3.06	8.00
70-208-63	2	1.50	2.35	5.51	3.25	8.00
70-200-63	3	2.50	3.37	7.49	4.12	8.00

NOTE: 3/8" and 1/2" are full port.





BALL VALVE WITH FNPT x UNION END

This valve combines a pipe union with ball valve shut-off; it saves time and labor by eliminating the need for extra connections. Viton O-ring sealed union requires light torque for proper seal.

FEATURES

- ASTM B584 Bronze
- Blowout-proof stem design
- Adjustable packing gland
- 600 psig CWP, non-shock
- NPT and solder union connection
- Vacuum service to 29 in. Hg

		_				
Model	Size		Di	imensions (in	n.)	
Number	(in.)	A	В	C	D	E
NPT						
70-301-01	1/4	0.37	1.90	2.93	1.75	3.87
70-302-01	3/8	0.37	1.90	2.93	1.75	3.87
70-303-01	1/2	0.50	2.01	3.14	1.81	3.87
70-304-01	3/4	0.68	2.46	3.96	2.12	4.87
70-305-01	1	0.87	2.78	4.46	2.25	4.87
70-306-01	1-1/4	1.00	2.68	4.68	2.62	5.50
70-307-01	1-1/2	1.25	2.87	5.06	3.05	8.00
70-308-01	2	1.50	3.25	5.59	3.24	8.00
Solder						
70-403-01	1/2	0.50	2.00	3.43	1.75	3.87
70-404-01	3/4	0.68	2.62	4.56	2.06	4.78
70-405-01	1	0.87	2.81	5.06	2.25	4.78
70-406-01	1-1/4	1.00	2.87	5.18	2.62	5.50
70-407-01	1-1/2	1.25	2.92	5.53	3.10	8.00
70-408-01	2	1.50	3.50	6.75	3.24	8.00

NOTE: 1/4", 3/8", and 1/2" are full port.



Diverter Valves

70-600 SFRIFS

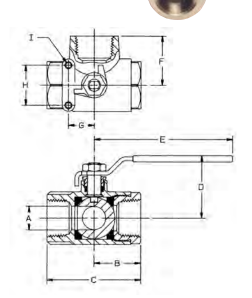
THREADED 3-WAY BALL VALVE

Ideal for applications requiring flow diversion, this valve combines the features of two valves. Its large ports make tank selection and fluid transfers quicker and easier. Easy quarter-turn operation.

FEATURES

- Simple quarter-turn operation
- ASTM B584 Bronze
- 400 psig CWP, non-shock
- Blowout-proof stem
- · Adjustable stem packing
- Vacuum service to 29 in. Hg

Model	Size	e Dimensions (in.)									
Number	(in.)	A	В	C	D	E	F	G	Н	I	
70-601-01	1/4	0.37	1.12	2.32	1.80	3.88	1.18	0.875	1.37	10-24	
70-602-01	3/8	0.37	1.12	2.32	1.80	3.88	1.18	0.875	1.37	10-24	
70-603-01	1/2	0.50	1.09	2.25	1.75	3.87	1.18	0.87	1.37	10-24	
70-604-01	3/4	0.68	1.50	3.00	2.12	4.87	1.62	0.87	1.37	10-24	
70-605-01	1	0.81	1.59	3.18	2.25	4.87	1.71	0.87	1.37	10-24	
70-606-01	1-1/4	1.00	1.97	3.95	2.69	5.50	2.01	0.93	1.50	1/4-20	
70-607-01	1-1/2	1.25	2.21	4.40	2.87	5.50	2.38	0.94	1.50	1/4-20	
70-608-01	2	1.50	2.34	4.69	3.00	5.50	2.50	0.94	1.50	1/4-20	



General Purpose Ball Valves

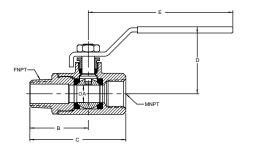
70-800 SERIES

MALE X FEMALE NPT BALL VALVE

Eliminates need for extra nipple when connecting to female connection to save time and labor. Ruggedly built for lasting performance with chromium-plated ball and blowout-proof stem.



- 600 psig CWP, non-shock
- 150 SWP steam rating
- RPTFE seats and stuffing box ring
- · Adjustable stem packing
- Vacuum service to 29" Hg.



Model	Size		Dimensions (in.)								
Number	(in.)	A	В	C	D	E					
70-801-01	1/4	0.37	1.40	2.43	1.75	3.87					
70-802-01	3/8	0.37	1.46	2.50	1.75	3.87					
70-803-01	1/2	0.50	1.68	2.81	1.81	3.87					
70-804-01	3/4	0.68	2.00	3.50	2.12	4.87					
70-805-01	1	0.87	2.31	4.00	2.25	4.87					
70-806-01	1-1/4	1.00	2.31	4.31	2.62	5.50					
70-807-01	1-1/2	1.25	3.00	5.18	3.06	8.00					

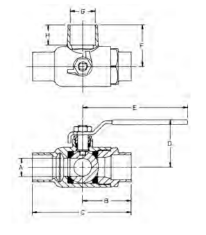
NOTE: 1/4", 3/8", and 1/2" are full port.



Diverter Valves

70-900 SERIE





3-WAY DIVERTER VALVE WITH SOLDER ENDS

Tank selection and fluid transfers are easier because of large port diameters. The valve is 100 percent air tested under water. Designed to be soft soldered without disassembly.

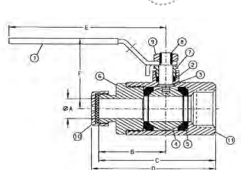
- Simple quarter-turn operation
- ASTM B584 Bronze
- 400 psig CWP, non-shock
- Blowout-proof stem
- Adjustable packing

Model	Size		Dimensions (in.)									
Number	(in.)	Α	В	C	D	E	F	G	Н			
70-903-01	1/2	0.50	1.44	2.87	1.75	3.87	1.34	0.628	0.50			
70-904-01	3/4	0.68	1.94	3.87	2.12	4.87	1.69	0.878	0.90			
70-905-01	1	0.81	2.19	4.42	2.25	4.87	1.87	1.129	0.90			

Specialty Valves

70-HC SERIES





CAP & CHAIN VALVE WITH 3/4 INCH HOSE CONNECTION, HEAVY BRASS CAP AND REVERSE HANDLE

Ideally suited for HVAC systems, these valves allow direct connections to hoses. Valve features a securely attached cover (includes chain) which prevents damage to hose threads. -200 model designed for soft soldering into lines without disassembly.

FEATURES

- · Reverse lever is standard for easier installation
- · Stainless steel lever & nut standard
- NPT and solder connections
- ASTM B584 Bronze
- Blowout-proof stem design
- · RPTFE seats and stuffing box ring
- Adjustable packing gland
- Full pressure rated brass hose cap
- Therma-Seal® insulating lever option (-11)
- Stainless Steel ball and stem option (70-14X-HC)

Model	Size						
Number	(in.)	A	В	C	D	E	F
70-103-HC	1/2 NPT x 3/4 Hose	0.50	1.68	2.81	2.97	3.87	1.75
70-104-HC	3/4 NPT x 3/4 Hose	0.68	1.96	3.50	3.67	4.87	2.12
70-105-HC	1 NPT x 3/4 Hose	0.87	2.24	3.92	4.16	5.28	2.43
70-203-HC	1/2 Solder x 3/4 Hose	0.50	1.68	3.14	3.28	3.89	1.75
70-204-HC	3/4 Solder x 3/4 Hose	0.68	1.96	3.94	4.09	4.89	2.12
70-195-HC	1 Solder x 3/4 Hose	0.87	2.24	4.49	4.73	5.28	2.43

Regular Port Economy Ball Valves

32-100 CERIES



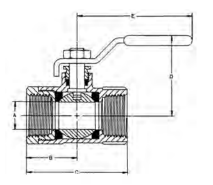
NPT threaded ball valve rated to 400 psig CWP, non-shock and 125 psig for saturated steam. Blowout-proof stem design with adjustable packing gland.



- ASTM B584 Bronze
- PTFE seats and MPTFE stuffing box ring

OPTIONS

- 2-1/4" stem extension (-04)
- Tee handle (-07)
- Round handle (-15)
- SS latch-lock lever & nut (-27)
- Balancing stop (-92)



Model	Size		Di	imensions (in	1.)	
Number	(in.)	A	В	C	D	E
32-101-01	1/4	0.37	0.80	1.60	1.65	2.87
32-102-01	3/8	0.37	0.80	1.60	1.65	2.87
32-103-01	1/2	0.40	1.00	2.00	1.68	2.87
32-104-01	3/4	0.65	1.20	2.41	1.90	3.87
32-105-01	1	0.75	1.55	3.09	2.18	4.87
32-106-01	1-1/4	1.00	1.72	3.44	2.53	5.50
32-107-01	1-1/2	1.12	1.93	3.87	2.69	5.50
32-108-01	2	1.50	2.17	4.37	2.94	5.50



Regular Port Economy Ball Valves



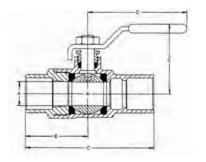
REGULAR PORT SOLDER END BRONZE BALL VALVE

Solder end ball valve with vacuum service to 29" Hg. 400 psig CWP, nonshock 125 psig for saturated steam. Blowout-proof design with adjustable packing gland.

FEATURES

- ASTM B584 Bronze
- PTFE seats and MPTFE Stuffing box ring

- 2-1/4" stem extension (-04)
- Tee handle (-07)
- Round handle (-15)
- SS latch-lock lever & nut (-27)
- Balancing stop (-92)



Model	Size		Di	imensions (in	ı.)	
Number	(in.)	A	A B C		D	E
32-203-01	1/2	0.40	1.29	2.65	1.68	2.87
32-204-01	3/4	0.65	1.73	3.56	1.90	3.87
32-205-01	1	0.75	2.11	4.26	2.18	4.87
32-206-01	1-1/4	1.00	2.36	4.60	2.53	5.50
32-207-01	1-1/2	1.12	2.84	5.42	2.69	5.50
32-208-01	2	1.50	3.33	6.48	2.94	5.50

Ball Valves w/Mounting Pad

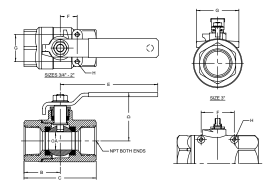
71-100 SERIES



BALL VALVE WITH MOUNTING PAD

Designed to easily accommodate spring return handle, actuator or simple panel mounting. Threaded end connections with RPTFE seats and stuffing box ring.

- 3/4" to 3" models (See 77 Series for 1/4" 1/2")
- 600 CWP non-shock
- Blowout-proof stem
- ASTM B584 Bronze
- Round handle option
- Adjustable packing



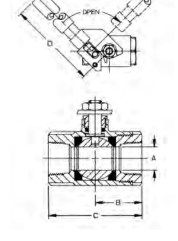
Model	Size				Dimensions (in.)				
Number	(in.)	Α	В	C	D	E	F	G	Н
71-104-01	3/4	0.68	1.50	3.00	2.12	4.87	0.87	1.37	10-24 NC
71-105-01	1	0.87	1.68	3.37	2.25	4.87	0.87	1.37	10-24 NC
71-106-01	1-1/4	1.00	2.00	4.00	2.62	5.50	0.93	1.50	1/4-20 NC
71-107-01	1-1/2	1.25	2.18	4.37	2.87	8.00	0.93	1.50	1/4-20 NC
71-108-01	2	1.50	2.34	4.68	3.06	8.00	0.93	1.50	1/4-20 NC
71-100-01	3	2.50	3.37	6.75	4.12	8.00	3.37	2.75	1/4-20 NC



Shut-Off Ball Valves

71-500 SERIES





VALVE WITH SPRING RETURN HANDLE

Ideal in applications where the valve must be in OFF position at all times such as feeding fuel lines. Can be used in reverse with 90° reverse stem option. Basic configuration: spring return to CLOSED. All lever components are stainless steel.

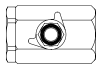
FEATURES

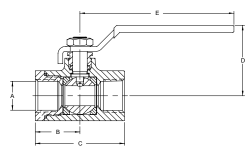
- Rated 600 psig CWP, non-shock
- 150 psig for saturated steam
- Spring return to OPEN (-08)

Model	Size		Dimensi	ons (in.)	
Number	(in.)	A	В	C	D
71-501-01	1/4	0.43	1.12	2.25	7.00
71-502-01	3/8	0.50	1.12	2.25	7.00
71-503-01	1/2	0.50	1.12	2.25	7.00
71-504-01	3/4	0.68	1.50	3.00	7.00
71-505-01	1	0.87	1.68	3.37	7.00
71-506-01	1-1/4	1.00	2.00	4.00	9.00
71-507-01	1-1/2	1.25	2.18	4.37	9.00
71-508-01	2	1.50	2.34	4.68	9.00

73A-100 SERIES







CARBON STEEL BALL VALVE

Threaded, 2 piece design, 1/4" to 1"2000 psig CWP, 1-1/4" to 2"1500 psig CWP Cold Non-Shock. 150 psig Saturated Steam.

- RPTFE seats & packing
- Forged construction
- Raised handle stops
- Blow-out-proof stem design
- · Adjustable packing gland
- Zinc phosphate corrosion protection
- (-24) Fire safe to API 607 4th ed. class 600 burn
- AAR Approved #E999032
- Vacuum Service to 29 inches Hg.

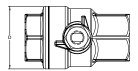
Model	Size		Di	imensions (ir	ı.)	
Number	(in.)	A	В	C	D	E
73A-101-01A	1/4"	.37	1.02	2.30	1.72	3.85
73A-102-01A	3/8"	.37	1.08	2.37	1.72	3.85
73A-103-01A	1/2"	.50	1.18	2.31	1.78	3.85
73A-104-01A	3/4"	.68	1.57	3.07	2.07	4.75
73A-105-01A	1″	.87	1.73	3.40	2.18	4.75
73A-106-01	1-1/4"	1.00	1.98	3.97	2.72	5.50
73A-107-01	1-1/2"	1.25	2.14	4.32	3.12	7.75
73A-108-01	2"	1.50	2.73	5.44	3.27	7.75

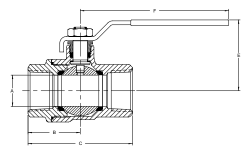


Stainless Steel Full Port Ball Valves

76F-100-A SERIES







STAINLESS STEEL FULL PORT BALL VALVE

Threaded, 2 piece design, 1/2"-2" 1000 psig CWP Cold Non-Shock, 150 psig. Saturated Steam, Vacuum Service to 29 inches Hg.

FEATURES

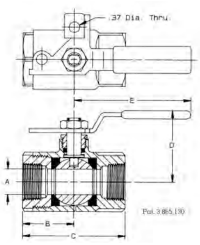
- 316 SS Investment cast components
- RPTFE seats
- Two-piece body
- · Blow-out-proof stem design
- (-24) Certified to API 607, 6th Edition, Class 600 burn
- Adjustable packing gland
- Meets NACE MR-01-75-2000
- SS lever and nut
- Available with SS latch lock lever (-27)
- Therma Seal tee handle option (-11)
- Standard valve is certified Lead Free
- ANSI NSF-61G/ NSF-372

Model	Size	Dimensions (in.)							
Number	(in.)	A	В	С	D	E	F	Wt.	
76F-103-01A	1/2"	.50	1.21	2.35	1.27	1.73	3.85	0.57	
76F-104-01A	3/4"	.75	1.39	2.77	1.62	1.96	3.85	0.91	
76F-105-01A	1"	1.00	1.67	3.34	2.00	2.27	4.75	1.38	
76F-106-01A	1-1/4"	1.25	1.96	3.92	2.73	3.21	7.77	4.17	
76F-107-01A	1-1/2"	1.50	2.05	4.10	2.92	3.31	7.77	4.69	
76F-108-01A	2"	2.00	2.37	4.74	3.75	3.69	7.77	6.90	

Padlocking Ball Valves

75-100-41 SERIES





PADLOCKING BALL VALVE WITH AUTOMATIC DRAIN

Meets OSHA standards and provides for easy, safe maintenance of pneumatic tools. Valve can be padlocked OPEN or CLOSED with same hardware. Built with RPTFE seats and stuffing box ring.

- Blowout-proof stem design
- Adjustable packing gland
- ASTM B584 Bronze
- · Pad lock lever
- Rated to 125 psig air or water
- Temperature range: 50°F to 200°F
- Valve without drain option (suffix -01)

Model	Size		Di	imensions (ir	ı.)	
Number	(in.)	A	В	C	D	E
75-101-41	1/4	0.43	1.12	2.25	1.81	3.00
75-102-41	3/8	0.50	1.12	2.25	1.81	3.00
75-103-41	1/2	0.50	1.12	2.25	1.81	3.00
75-104-41	3/4	0.87	1.68	3.37	2.25	3.87
75-105-41	1	0.87	1.68	3.37	2.25	3.87
75-106-41	1-1/4	1.00	2.00	4.00	2.62	5.50
75-107-41	1-1/2	1.25	2.16	4.37	2.87	5.50
75-108-41	2	1.50	2.34	4.68	3.06	5.50

77 OPTIONS INCLUDE:Extended stems (-04)

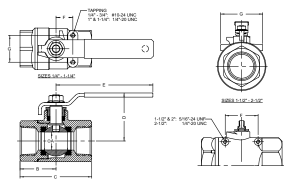
Balance stop (-92)

Locked retainer optional

Ball Valves – Full Port

77-100 SFRIFS





FULL PORT NPT PANEL MOUNT BALL VALVE

Designed for easy actuator mounting or panel mounting where highest Cv values are desired. RPTFE seats and stuffing box ring. Also available with 250 lb. steam trim option.

FEATURES

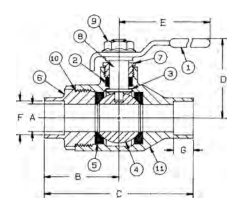
- Mounting pad
- ASTM B584 Bronze
- Blowout-proof stem design
- Adjustable packing gland
- Full flow, minimum pressure drop
- 600 CWP, non-shock pressure rating
- 150 SWP steam rating
- Chain lever kits available 3/4"- 2-1/2" (-16, -58)

Model	Size				Dimensi	ons (in.)			
Number	(in.)	A	В	C	D	E	F	G	Cv*
77-101-01	1/4	0.43	1.12	2.25	1.81	3.87	0.50	1.12	8.1
77-102-01	3/8	0.50	1.12	2.25	1.81	3.87	0.50	1.12	15
77-103-01	1/2	0.50	1.12	2.25	1.81	3.87	0.50	1.12	15
77-104-01	3/4	0.81	1.56	3.12	2.12	4.87	0.87	1.37	51
77-105-01	1	1.00	1.81	3.62	2.62	5.50	0.93	1.50	68
77-106-01	1-1/4	1.25	2.12	4.25	2.87	5.50	0.93	1.50	125
77-107-01	1-1/2	1.50	2.37	4.75	3.34	8.00	2.08	3.06	177
77-108-01	2	2.00	2.65	5.37	3.71	8.00	2.41	3.52	389
77-109-01	2-1/2	2.50	3.25	6.50	4.12	8.00	2.75	3.37	503

^{*} The Cv factor is the gallons of water per minute that the valve will pass with 1 psig pressure drop.

77-200 SERIES





FULL PORT SOLDER END BALL VALVE

Designed to be soldered into lines without disassembly. This allows a factory tested valve to be installed without disturbing the seats and seals. Designed for soft solder with melt points less than 500°F.

- Heavy duty cast bronze body
- Chromium plated ball
- Blowout-proof stem design
- Adjustable packing gland
- Full flow, minimum pressure drop
- 600 CWP, non-shock pressure rating
- 150 SWP

Model	Size			Din	nensions (in.)		
Number	(in.)	A	В	C	D	E	F	G
77-204-01	3/4	0.81	2.12	4.12	2.12	4.87	0.88	0.75
77-205-01	1	1.00	2.33	4.60	2.62	5.50	1.13	0.90
77-206-01	1-1/4	1.25	2.60	5.15	2.87	5.50	1.38	0.96
77-207-01	1-1/2	1.50	3.00	6.00	3.34	8.00	1.63	1.09
77-208-01	2	2.00	3.62	7.24	3.71	8.00	2.13	1.34
77-209-01	2-1/2	2.50	3.93	7.87	4.12	8.00	2.63	1.48



"Safe" Solder Ball Valves (Two-Piece)

77-200 SERIES

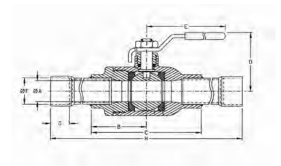


BRONZE FULL PORT BALL VALVE WITH 6" FEMALE COPPER EXTENSIONS (SOLDER CUP)

Solder end, 600 psig CWP, cold non-shock.

FEATURES

- ASTM B584 Bronze
- Adjustable packing gland
- RPTFE seats and stuffing box ring
- Blowout-proof stem design
- · Full flow, minimum pressure drop



Model	Size		Dimensions (in.)							
Number	(in.)	A	В	C	D	E	F	G	Н	
77-204-C8	3/4	0.81	2.12	4.12	2.12	4.87	0.88	0.75	16.12	
77-205-C8	1	1.00	2.33	4.64	2.62	5.50	1.13	0.90	16.64	
77-206-C8	1-1/4	1.25	2.60	5.15	2.87	5.50	1.38	0.96	17.15	
77-207-C8	1-1/2	1.50	3.00	6.00	3.34	8.00	1.63	1.09	18.00	
77-208-C8	2	2.00	3.62	7.24	3.71	8.00	2.13	1.34	19.24	
77-209-C8	2-1/2	2.50	3.93	7.87	4.12	8.00	2.63	1.48	19.87	

Ball Valves - Full Port - SAE Thread

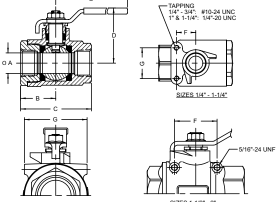
77-900 SERIES



FULL PORT SAE STRAIGHT-THREAD BALL VALVES

Connections are designed for extended leak-free and energy saving performance in a broad range of applications, especially in manufacturing environments.

- 600 CWP non-shock
- ASTM B584 Bronze
- SAE J512/514 connections
- RPTFE seats & packing
- Blowout-proof stem and lever handle standard
- Drilled and tapped actuation pad standard

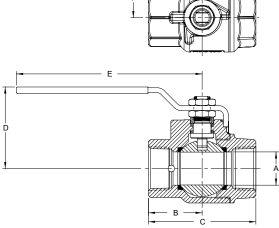


Model	Nom. Tube	Size			Dim	ensions	(in.)		
Number	0.D. (in.)	(in.)	A	В	C	D	E	F	G
77-901-01	1/4	7/16-20	0.43	1.12	2.25	1.81	3.87	0.50	1.12
77-902-01	3/8	9/16-18	0.50	1.12	2.25	1.81	3.87	0.50	1.12
77-903-01	1/2	3/4-16	0.50	1.12	2.25	1.81	3.87	0.50	1.12
77-904-01	3/4	11/16-12	0.81	1.56	3.12	2.12	4.87	0.87	1.37
77-905-01	1	15/16-12	1.00	1.81	3.62	2.62	5.50	0.93	1.50
77-906-01	1-1/4	1-5/8-12	1.25	2.12	4.25	2.87	5.50	0.93	1.50
77-907-01	1-1/2	1-7/8-12	1.50	2.37	4.75	3.34	8.00	2.08	3.06
77-908-01	2	2-1/2-12	2.00	2.65	5.37	3.71	8.00	2.41	3.52

Two-Piece – Full Port Ball Valves







FULL PORT NPT VALVE WITH SIDE TAP

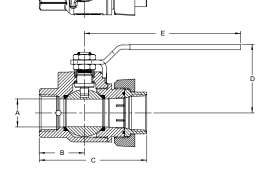
Design features lever handle and side tapping; can be used as a drain feature or with 1/8" and 1/4" test cocks, sensing lines, or pressure gauges. Offers extended service life with its ASTM B584 Bronze body, RPTFE packing and PTFE seats.

FEATURES

- Rated 400 psig CWP, non-shock
- Adjustable packing
- Blowout-proof stem design
- 125 psig SWP steam rating
- **Lead Free** option (77BLF)

Model	LF Model	Size				Dimens	ions (ii	1.)		
Number	Number	(in.)	A	В	C	D	E	F	G	Н
77B-103-01	77BLF-103-01	1/2"	0.50	1.29	2.44	1.79	3.74	0.85	0.70	1/8 NPT
77B-104-01	77BLF-104-01	3/4"	0.75	1.48	2.81	2.00	4.75	1.00	0.80	1/8 NPT
77B-105-01	77BLF-105-01	1"	1.00	1.66	3.20	2.19	4.78	1.15	0.88	1/8 NPT
77B-106-01	77BLF-106-01	1-1/4"	1.25	2.04	4.08	3.10	7.06	1.50	1.17	1/4 NPT
77B-107-01	77BLF-107-01	1-1/2"	1.50	2.12	4.23	3.09	7.06	1.60	1.38	1/4 NPT
77B-108-01	77BLF-108-01	2"	2.00	2.42	4.85	3.45	7.08	2.00	1.56	1/4 NPT





FULL PORT SINGLE UNION END VALVE WITH SIDE TAP

Valves offer union ends to make pipeline disassembly easier. Design features lever handle and side tapping; can be used as a drain feature or with 1/8" and 1/4" test cocks, sensing lines, or pressure gauges. Rated 400 psig CWP, nonshock, and is equipped with a rugged chromium-plated ball.

FEATURES

- Blowout-proof stem design
- PTFE seats
- Full flow, minimum pressure drop
- Boss not drilled and tapped option (-31)
- **Lead Free** option (77BLF)

Model	LF Model	Size	Dimensions (in.)							
Number	Number	(in.)	A	В	C	D	E	F	G	Н
77B-303-01	77BLF-303-01	1/2"	0.50	1.29	3.05	1.44	2.50*	0.85	0.70	1/8 NPT
77B-304-01	77BLF-304-01	3/4"	0.75	1.48	3.58	1.77	4.00*	1.00	0.80	1/8 NPT
77B-305-01	77BLF-305-01	1"	1.00	1.66	3.94	1.96	4.00*	1.15	0.88	1/8 NPT
77B-306-01	77BLF-306-01	1-1/4"	1.25	2.04	4.86	3.10	7.03	1.50	1.17	1/4 NPT
77B-307-01	77BLF-307-01	1-1/2"	1.50	2.12	5.35	3.09	7.09	1.60	1.38	1/4 NPT
77B-308-01	77BLF-308-01	2"	2.00	2.42	5.91	3.45	7.08	2.00	1.56	1/4 NPT

^{*} Tee Handles

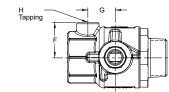


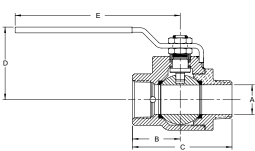
For additional information, submittal sheets and manuals, visit www.apollovalves.com

Two-Piece – Full Port Ball Valves

77R-800 SERIES







MALE X FEMALE NPT FULL PORT BALL VALVE WITH SIDE TAP

Eliminates leak path and need for extra nipples. Full port design with adjustable packing gland and PTFE seats.

FEATURES

- 400 psig CWP, non-shock
- 125 SWP saturated steam rating
- Boss not drilled and tapped option (-31)
- Lead Free option (77BLF)

Model LF Model		Size	Dimensions (in.)								
Number	Number	(in.)	A	В	C	D	E	F	G	Н	
77B-803-01	77BLF-803-01	1/2"	0.50	1.29	2.64	1.79	3.74	0.85	0.70	1/8 NPT	
77B-804-01	77BLF-804-01	3/4"	0.75	1.48	2.96	2.00	4.75	1.00	0.80	1/8 NPT	
77B-805-01	77BLF-805-01	1"	1.00	1.66	3.40	2.19	4.78	1.15	0.88	1/8 NPT	
77B-806-01	77BLF-806-01	1-1/4"	1.25	2.04	4.26	3.10	7.06	1.50	1.17	1/4 NPT	
77B-807-01	77BLF-807-01	1-1/2"	1.50	2.12	4.47	3.09	7.06	1.60	1.38	1/4 NPT	
77B-808-01	77BLF-808-01	2"	2.00	2.42	5.06	3.45	7.08	2.00	1.56	1/4 NPT	

Ball Valve with Direct ISO Mounting

77D SERIES

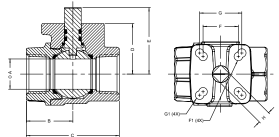


FULL PORT BRONZE BALL VALVE WITH DIRECT ISO MOUNTING PAD

Apollo's solid stainless steel ball design in a bronze valve with an integral ISO 5211 mounting pad with 100% American construction

FEATURES

- 600 CWP pressure rating
- · Multi-fill seats and stem bearing
- Blowout-proof stem design
- Vacuum service to 29 in. Hg
- High cycle dual o-ring stem seal design (EPDM is standard)
- Ball is slot vented to equalize cavity and line pressure
- MSS SP-110 compliant
- · Actuator ready



Suffix	Material	Temp Range	Steam (max)
-01E (std)	EPDM	-20 to 400°F	150 SWP @ 366°F
-01N	Nitrile	-20 to 250°F	15 SWP @ 250°F
-01V	Viton	-20 to 400°F	50 SWP @ 297°F

	Model	Size	Dimensions (in.)									
	Number	(in.)	A	В	C	D	E	F	ØF1	G	ØG1	Н
	77D-143-01E	1/2	0.50	1.15	2.25	1.00	1.37	0.997	0.224	1.167	0.281	0.275
	77D-144-01E	3/4	0.75	1.33	2.65	1.38	1.79	1.167	0.281	1.392	0.281	0.275
	77D-145-01E	1	1.00	1.54	3.07	1.67	2.20	1.167	0.281	1.392	0.281	0.430
ĺ	77D-147-01E	1-1/2	1.50	2.12	4.23	2.31	3.05	N/A	N/A	1.949	0.344	0.551
Ī	77D-148-01E	2	2.00	2.43	4.85	2.68	3.43	N/A	N/A	1.949	0.344	0.551

www.**apollovalves**.com



UL LISTED

YSDT7

Gas/Fuel Shut-Off Valves



FULL PORT CSA & UL GAS SHUT-OFF VALVES

UL and CSA listed fuel shut off valve that features a durable bronze body, premium "multi-fill" MPTFE seats and stem packing, and a "Solid Ball" design that delivers true full port flow performance.



FEATURES

•	Blowout-proof stem design	MHKZ
•	ASTM B584 Bronze	YSDT
•	Maximum body pressure: 600 psig CWP	YQNZ
•	CSA Rating: 125 psig	YRBX
•	CSA Rating: -20°F to 150°F	YRPV
•	UL Rating: 250 psig max @ 125°F	UL LISTED
•	MSS SP-110 ball valves	YRPV7
•	CSA to ASME B16.33, 125	YRBX7
•	CGA 3.16-M88, 125	MHKZ7

Model	Size		Dii	mensions (i	n.)		14/4
Number	(in.)	A	В	C	D	E	Wt.
77G103UL	1/2	0.50	1.19	2.35	1.80	3.74	0.68
77G104UL	3/4	0.75	1.42	2.74	1.98	4.78	1.26
77G105UL	1	1.00	1.64	3.18	2.18	4.78	2.08

Gas/Fuel Shut-Off Valves



UL LISTED GAS SHUT-OFF VALVES

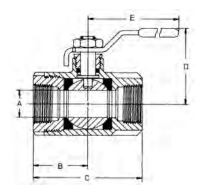
UL listed and designed as safe shut-off valve for LP gas, natural gas, flammable liquids and heated oil. Features easy quarter-turn ON/OFF, a large port to reduce pressure drop and NPT connections.



FEATURES

FE	EATURES	UL LISTED
•	RPTFE seats and seals	YQNZ
•	Rated 600 psig CWP, non-shock	YRBX
•	250 psig LP Gas	YRPV
•	Tee handle (-07)	YSDT
•	Latch lock handle (-27)	MHKZ

Oxygen cleaned (-57)

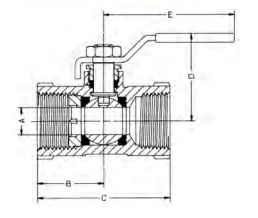


Model	Size	Dimensions (in.)								
Number	(in.)	A	В	C	D	E				
80-101-01	1/4	0.37	1.03	2.06	1.75	3.87				
80-102-01	3/8	0.37	1.03	2.06	1.75	3.87				
80-103-01	1/2	0.50	1.12	2.25	1.81	3.87				
80-104-01	3/4	0.68	1.50	3.00	2.12	4.87				
80-105-01	1	0.87	1.68	3.37	2.25	4.87				
80-106-01	1-1/4	1.00	2.00	4.00	2.62	5.50				
80-107-01	1-1/2	1.25	2.18	4.37	2.87	5.50				
80-108-01	2	1.50	2.34	4.68	3.06	5.50				
80-109-01	2-1/2	2.50	3.25	6.50	4.12	8.00				
80-100-01	3	2.50	3.37	6.75	4.12	8.00				



Gas/Fuel Shut-Off Valves





UL LISTED UNI-BODY THREADED BALL VALVE

A compact valve that's UL listed at 400 psig CWP, non-shock for fuel, inert gases and flammable liquids. Features ASTM Grade Bronze body, RPTFE seats and seals.

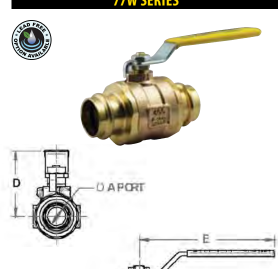
FEATURES

UL LISTED Blowout-proof stem design YQNZ YRBX One piece bronze body Optional tee handle (-07) YRPV

Reduced port

Model	Size	Dimensions (in.)								
Number	(in.)	A	В	C	D	E				
90-103-01A	1/2	0.37	1.14	2.15	1.68	3.87				
90-104-01A	3/4	0.50	1.36	2.61	1.75	3.87				
90-105-01A	1	0.62	1.50	2.90	2.00	4.87				
90-106-01A	1-1/4	0.81	1.81	3.50	2.18	4.87				
90-107-01A	1-1/2	1.00	2.06	3.79	2.62	5.50				
90-108-01A	2	1.25	2.43	4.42	2.81	5.50				

APOLLOXPRESS™ Ball Valves



APOLLOXPRESS™ BRONZE FULL PORT BALL VALVES

Apollo 77W Series APOLLOXPRESS™ ball valves install in seconds, but the valve and the connection are made to last. Ideal for most plumbing and heating systems including potable water. Not for use with natural gas.

- Full port
- Ridgid® "XL" Press Tool compatible
- Leak Before Press® technology
- MSS SP-110 ball valves
- NSF 61-8 (2010) compliant
- Adjustable stem packing
- 250 CWP, non-shock to 250°F max.
- Excellent for hydronic heating (90% glycol max)
- Compatible with most 77C Series options
- Made in the USA
- Lead Free option (77WLF)

Model	LF Model	Size	e Dimensions (in.)					
Number	Number	(in.)	A	В	C	D	E	Wt.
77W-103-01	77WLF-103-01	1/2	0.50	1.54	3.08	1.50	3.74	0.6
77W-104-01	77WLF-104-01	3/4	0.75	1.78	3.55	2.01	4.78	1.1
77W-105-01	77WLF-105-01	1	1.00	1.93	3.86	2.20	4.78	1.8
77W-106-01	77WLF-106-01	1-1/4	1.25	2.44	4.87	3.13	7.04	4.3
77W-107-01	77WLF-107-01	1-1/2	1.50	2.91	5.81	3.10	7.04	4.6
77W-108-01	77WLF-108-01	2	2.00	3.74	7.47	3.48	7.04	8.2



APOLLOXPRESS™ Ball Valves

77W-HC CERIES

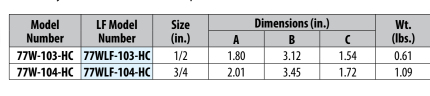


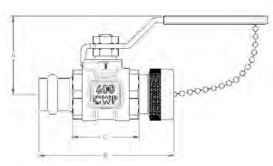
APOLLOXPRESS™ x HOSE CAP & CHAIN BALL VALVE

Designed for direct mechanical connection to ASTM B88-Type K,L, and M copper tubing in the hard drawn condition for sizes 1/2"-3/4". Valves feature a 3/4" hose thread connection with heavy brass cap to protect the threads and is full pressure rated. Not for use with natural gas.

FEATURES

- Full port
- Ridgid® "XL" Press Tool compatible
- Leak Before Press® technology
- MSS SP-110 ball valves
- NSF 61-8 (2010) compliant
- Adjustable stem packing
- 250 CWP, non-shock to 250°F max.
- Excellent for hydronic heating (90% glycol max)
- Compatible with most 77C Series options
- Made in the USA
- Heavy brass dust cover is full pressure rated





Large Diameter APOLLO-PRESS® Ball Valves

64WC SERIES



6 Company

APOLLO INTERNATIONAL™ APOLLO-PRESS® BRASS BALL VALVES

The Apollo International[™] 64WC APOLLO-PRESS® ball valve is designed for direct mechanical connection to ASTM B88- Type K, L, and M copper tubing in the hard drawn condition for sizes 2-1/2", 3", and 4". The valve is ideal for general plumbing and heating applications.

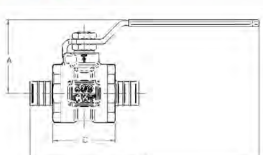
- Full-port
- Adjustable stem packing
- 200 CWP and 250°F max.
- Blow-out proof stem
- Dezincification resistant brass body
- 100% factory tested
- Ridgid® XL-C press tool compatible

Model	Size	Dimensions (in.)								
Number	(in.)	Α	A B C D		D	E	F	Wt.		
64WC0901	2-1/2	2.40	3.94	7.30	8.07	5.08	1.65	9.0		
64WC0001	3	2.87	4.63	8.60	8.07	5.51	1.97	14.6		
64WC0A01	4	3.82	5.30	10.26	10.24	6.30	3.42	22.5		

Apollo Pex Ball Valves

77X SFRIFS





APOLLO SERIES 77X PEX BALL VALVE

Full port body, bronze ball valve with integral crimp-ready PEX pipe end connections. Rated 32°F to 210°F, 200 psig. ASTM F1807 standard specification for metal insert fittings utilizing a copper crimp ring for SDR9 cross linked PEX tubing.

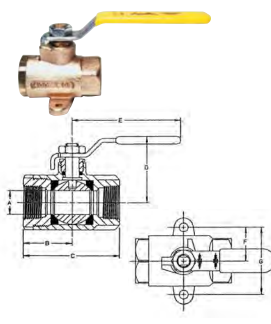
FEATURES

- Adjustable stem packing
- Blowout-proof stem design
- Silicone free
- MSS SP-110 compliant
- Directive 2002/95/CE (RoHS) compliant

Model	Size		Dimensions (in.))	Wt. (lbs.) 0.58	
Number	(in.)	A	В	C	(lbs.)	
77X-103-01	1/2	1.78	5.13	1.54	0.58	
77X-104-01	3/4	1.98	6.26	1.72	1.03	
77X-105-01	1	2.17	6.57	1.99	1.79	

Surface Mount Shut-Off Valves

78-256 SERIES



MULTI PURPOSE SHUT-OFF VALVE WITH MOUNTING EARS

Excellent for use with liquid fuels and often specified as a fuel tank shutoff valve in marine applications. All wetted parts are brass or cast bronze. Mounting ears for easy, positive installation.

- 400 psig CWP, non-shock
- Tested to 100 psig air under water
- Optional tee handle
- NPT threaded, both ends
- RPTFE seats and seals

Model	Size	Dimensions (in.)							
Number	(in.)	Α	В	C	D	E	F	G	
78-248-01	1/4	0.43	1.12	2.25	1.78	3.87	0.93	1.87	
78-250-01	3/8	0.43	1.12	2.25	1.78	3.87	0.93	1.87	
78-256-01	1/2	0.50	1.12	2.25	1.78	3.87	0.93	1.87	
78-438-01	3/4	0.68	1.50	3.00	2.12	4.87	1.06	2.12	

Instrumentation Valves

78-260/290 SERIES





78-290: Bronze

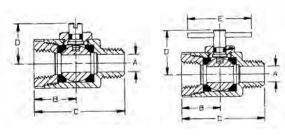
78-290: Bronze

BRASS AND BRONZE INSTRUMENTATION BALL VALVES

Male x Female threaded. 400 psig CWP, non-shock. Air and liquid service. **FEATURES**

- Micro-finish ball
- Blowout-proof stem design
- PTFE seats
- Nitrile stem seal
- Plated steel tee handle
- Compact design
- Optional mixed end fittings available

Brass Valves



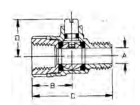
BRASS INSTRUMENTATION BALL VALVE - TEE HANDLE

Model	Size	Dimensions (in.)						
Number	(in.)	A	В	C	D	E	Cv*	Wt.
78-260-05	1/8M x 1/8F	0.21	0.37	1.43	0.87	1.25	4.00	0.20
78-261-05	1/4M x 1/4F	0.31	0.43	1.43	0.87	1.25	5.50	0.19

BRASS INSTRUMENTATION BALL VALVE - SCREW SLOT

Model	Size	Dimensions (in.)						
Number	(in.)	A	В	C	D	E	Cv*	Wt.
78-262-05	1/8M X 1/8F	0.21	0.37	1.43	0.75	N/A	4.00	0.20
78-263-05	1/4M X 1/4F	0.31	0.43	1.43	0.75	N/A	5.50	0.19

Bronze Valves



BRONZE INSTRUMENTATION BALL VALVE (INTERNATIONAL) - SCREW SLOT

Model	Size		Dimensions (in.)							
Number	(in.)	A	В	C	D	E	Cv*	Wt.		
78-290-01	1/8M x 1/4F	0.21	0.80	1.60	0.72	N/A	4.00	0.19		
78-291-01	1/4M x 1/4F	0.31	0.80	1.60	0.72	N/A	5.50	0.19		
78-292-01	1/8 x 1/4 SAE	0.21	0.80	1.60	0.72	N/A	4.00	0.19		
78-293-01	1/4 x 1/4 SAE	0.31	0.80	1.60	0.72	N/A	5.50	0.19		

^{*} The Cv factor is the gallons of water per minute that the valve will pass with a 1 psig pressure drop.

Specialty Valves

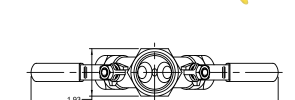
78-274-01 CERIEC

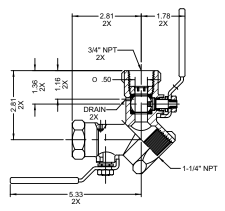
DUAL WYE AUTO DRAIN BALL VALVE

Dual action modular valve, ideal for compressor applications where safety exhaust may be needed for two air lines at once.

FEATURES

- 1-1/4" FNPT Inlet x (2) 3/4" FNPT outlets
- 600 CWP
- ASTM B584 Bronze





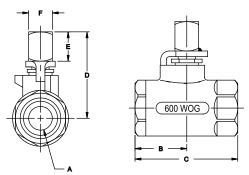


For additional information, submittal sheets and manuals, visit www.apollovalves.com

Irrigation Valves

78-130 SERIES





FEMALE END VALVE FOR UNDERGROUND SERVICE

Ideal for underground or below grade applications. This series (3/8"-2" FNPT) features a square head nut welded to the stem to allow operations with a ground key from standard grade.

Model	Size			Dimensi	ions (in.)		
Number	(in.)	A	В	C	D	E	F
78-132-01	3/8	0.37	1.03	2.06	1.75	0.62	0.50
78-133-01	1/2	0.50	1.09	2.18	1.83	0.62	0.50
78-134-01	3/4	0.68	1.50	3.00	2.12	0.62	0.62
78-135-01	1	0.87	1.68	3.37	2.25	0.62	0.62
78-136-01	1 1/4	1.00	2.00	4.00	2.88	0.75	0.75
78-137-01	1 1/2	1.25	2.18	4.38	3.06	0.75	0.75
78-138-01	2	1.50	2.34	4.68	3.25	0.75	0.75

78-114-01 SFRIFS



SAE MALE THREAD VALVE FOR UNDERGROUND SERVICE

Features the same square head nut as the 78-130 Series but with an optional SAE male thread on one end. Apollo valves can be manufactured with a variety of end connections.

FEATURES

• 1-1/16 SAE male o-ring x 3/4 FNPT

78-620 SERIES



Drain Feature

BRONZE NPT IRRIGATION VALVE WITH AUTO-DRAIN

Ideal for underground use or where drained media will not cause damage. Heavy pattern design features ASTM B584 Bronze body.

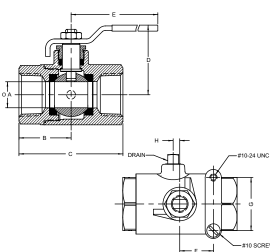
- Auto-drain feature (when valve is in closed position) is standard
- · Adjustable packing gland
- RPTFE seats and seals
- · Stainless steel cover
- 200 psig water, CWP, non-shock
- Temperature range +50°F to 200°F

Model	Size	Dimensions (in.)						
Number	(in.)	A	В	C	D	E		
78-621-01	3/4	0.68	1.47	2.96	2.40	1.81		
78-622-01	1	0.87	1.66	3.34	2.53	1.81		
78-623-01	1-1/4	1.00	1.98	3.97	3.00	2.50		
78-624-01	1-1/2	1.25	2.12	4.28	3.18	2.50		
78-625-01	2	1.50	2.35	4.67	3.37	2.50		

Purge & Drain Valves

78-660 & 962 SFRIFS





BRONZE BALL VALVE WITH CENTER DRAIN

Center tap drain allows for winterization or purge and drain function. Features bronze body with built-in mounting pad for panel mounting or actuation. Ideal for hydronic heating and marine applications.

FEATURES

- 1/8" NPT side tap and plug
- RPTFE seats and stuffing box ring
- Stainless steel lever and nut
- Blowout-proof stem
- 600 psig CWP, non-shock
- Adjustable packing
- Drainable ball cavity to prevent freezing

Model	Size				Dimensi	ons (in.)									
Number	(in.)	A	В	C	D	E	F	G	Н						
78-664-01	3/4	0.68	1.50	3.00	2.12	4.87	0.87	1.37	0.17						
78-665-01	1	0.87	1.68	3.37	2.25	4.87	0.87	1.37	0.21						
78-666-01	1-1/4	1.00	2.00	4.00	2.62	5.50	0.93	1.50	0.28						
78-667-01	1-1/2	1.25	2.18	4.37	3.05	8.00	0.93	1.50	0.40						
78-962-01	2	1.50	2.34	4.68	3.24	8.00	0.93	1.50	0.45						

"Safe" Solder Valves (Two-Piece)

79-700 SERIES





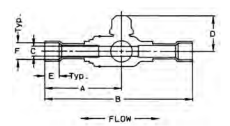
UL-LISTED REFRIGERANT BALL VALVE ASSEMBLY

Complete hermetically welded assembly includes copper extensions and forged brass refrigerant ball valve with capped, triple-sealed stem to minimize leaks. **FEATURES**

- · Chrome plated ball
- RPTFE seats and seals
- Full port through 2-5/8"
- Bi-directional flow design
- Sizes from 3/8" to 3-1/8" O.D. tube
- All sizes UL listed
- Rated 500 psig CWP, non-shock
- For use with refrigerant Group 2 fluids

Model	Size			Din	nensions (in.)		
Number	(in.)	A	В	С	D	E	F	Cv*
79-701-01	3/8	3.38	6.45	0.45	1.56	0.38	0.38	8.5
79-702-01	1/2	3.38	6.45	0.45	1.56	0.38	0.50	8.5
79-703-01	5/8	3.56	6.82	0.50	1.56	0.50	0.62	9.8
79-704-01	7/8	3.91	7.53	0.68	1.79	0.75	0.87	32.0
79-705-01	1-1/8	4.39	8.51	0.87	1.98	0.90	1.12	44.0
79-706-01	1-3/8	4.42	8.94	1.25	2.62	0.96	1.38	66.0
79-707-01	1-5/8	4.55	9.19	1.25	2.62	1.09	1.62	148.0
79-708-01	2-1/8	5.16	10.31	1.50	2.93	1.34	2.12	218.0
79-709-01	2-5/8	6.50	13.00	2.50	3.90	1.48	2.62	440.0
79-600-01	3-1/8	7.00	14.00	2.50	3.90	1.67	3.12	390.0

[†] The Cv factor is the gallons of water per minute that the valve will pass with 1 psig pressure drop.

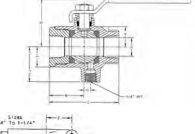


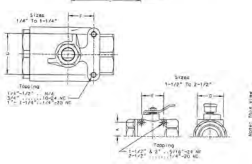


Air Exhaust Valves

7K-100 SERIES







FULL PORT SAFETY EXHAUST VALVE WITH 1/4" NPT TAP FOR DRAIN

For use on pneumatic equipment. Furnished with a 1/4" NPT tapped drain to accommodate a muffler or to pipe the exhausted air to a safe location.

FEATURES

- Safely vents compressed air (or other non-hazardous gases) from piping downstream of the closed valve
- Sizes 1/4" 2-1/2"
- FNPT threads
- Rated 125 psig-air or water, CWP, non-shock
- Temperature range: +50°F +200°F
- Optional stainless steel latch lock handle that locks in closed position only, specify suffix (-46)

Model	Size					Dime	ensions	(in.)				
Number	(in.)	Α	В	C	D	E	F	G	Н	I	J	K
7K-101-01	1/4	0.37	1.03	2.06	1.75	3.87	N/A	N/A	0.09	0.53	1.18	N/A
7K-102-01	3/8	0.37	1.03	2.06	1.75	3.87	N/A	N/A	0.09	0.53	1.18	N/A
7K-103-01	1/2	0.50	1.10	2.19	1.75	3.87	N/A	N/A	0.12	0.59	1.25	N/A
7K-104-01	3/4	0.81	1.56	3.12	2.12	4.78	0.87	1.37	0.29	0.90	1.56	0.90
7K-105-01	1	1.00	1.80	3.61	2.62	5.50	0.93	1.50	0.31	1.12	1.78	1.12
7K-106-01	1-1/4	1.25	2.12	4.25	2.87	5.50	0.93	1.50	0.37	1.37	2.03	1.37
7K-107-01	1-1/2	1.50	2.37	4.74	3.30	7.78	2.08	3.06	0.50	1.56	2.21	1.28
7K-108-01	2	2.00	2.70	5.38	3.71	7.78	2.41	3.52	0.62	2.03	2.68	1.56
7K-109-01	2-1/2	2.50	3.25	6.50	4.05	7.78	2.75	3.37	1.09	2.34	3.00	2.00

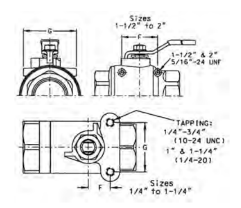
Also available in 70 & 77 Series as - 41 option (without tapped drain)

Air Exhaust Valves

7K-SV SERIES



(7K-SV Series Shown)



SECURE-VENT FEATURE (-SV)

Available on the Apollo 77 and 7K full port bronze ball valves. Safely vents compressed air (or other non-hazardous gases) from piping downstream of the closed valve.

- · Reliable shut-off and venting
- Pressure rating: 200 psig CWP, non-shock
- Temp. range: -20°F to 200°F
- Economical "no leakage" operation
- Belleville spring live-loaded active upstream seating
- · Available with a full complement of handles

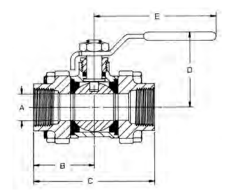
Model	Size			Din	nensions (in.)		
Number	(in.)	Α	В	C	D	E	F	G
7K-101-SV	1/4	0.43	1.43	2.52	1.76	3.88	0.50	1.12
7K-102-SV	3/8	0.50	1.60	2.69	1.76	3.88	0.50	1.12
7K-103-SV	1/2	0.50	1.50	2.59	1.76	3.88	0.50	1.12
7K-104-SV	3/4	0.81	1.82	3.37	2.16	5.43	0.87	1.37
7K-105-SV	1	1.00	2.05	3.86	2.69	5.43	0.93	1.50
7K-106-SV	11/4	1.25	2.37	4.50	2.91	5.43	0.93	1.50
7K-107-SV	11/2	1.50	2.37	7.78	3.31	7.78	2.08	3.06
7K-108-SV	2	2.00	3.00	5.69	3.73	7.78	2.40	3.52



Three-Piece Full Port Valves

82-100 SFRIFS





FULL PORT BRONZE NPT THREE-PIECE VALVE

This inline-repairable threaded ball valve offers RPTFE seats and seals and a 600 CWP, non-shock rating.

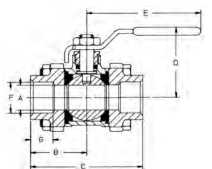
FEATURES

- ASTM B584 Bronze body and ends
- SAE Grade 8 body bolts
- Adjustable packing nut
- Full port flow
- 600 CWP, 150 SWP
- Numerous options available
- 82-14X with SS ball and stem option
- Lead Free option (82LF)

	NEW								
Model	LF Model	Size	Dimensions (in.)						
Number	Number	(in.)	A	В	C	D	E		
82-101-01	82LF-101-01	1/4	0.43	1.28	2.56	1.81	3.87		
82-102-01	82LF-102-01	3/8	0.50	1.28	2.56	1.81	3.87		
82-103-01	82LF-103-01	1/2	0.62	1.40	2.81	1.93	4.87		
82-104-01	82LF-104-01	3/4	0.81	1.71	3.43	2.18	4.87		
82-105-01	82LF-105-01	1	1.00	1.93	3.87	2.62	5.50		
82-106-01	82LF-106-01	1-1/4	1.25	2.37	4.75	2.87	5.50		
82-107-01	82LF-107-01	1-1/2	1.50	2.62	5.25	3.37	8.00		
82-108-01	82LF-108-01	2	2.00	3.01	6.03	3.68	8.00		
82-109-01	82LF-109-01	2-1/2	2.50	3.62	7.25	5.14	9.75		
82A-140-01	-	3	3.00	4.18	8.37	8.10	19.13		
82A-14A-01	-	4	4.00	5.43	10.86	8.88	19.13		

82-200 SERIES





FULL PORT BRONZE THREE-PIECE SOLDER/BRAZED END VALVE

Valve features full port and is easily repaired inline. Designed for soft soldering or brazed* installation. Includes RPTFE seats and seals.

- ASTM B584 Bronze
- SAE Grade 8 body bolts
- 600 CWP, non-shock
- 150 SWP steam rating
- 82-24X with SS ball and stem option
- Lead Free option (82LF)

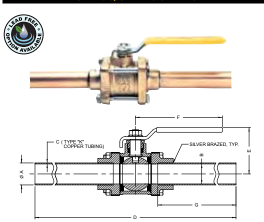
	NEW										
Model	LF Model	Size		Dimensions (in.)							
Number	Number	(in.)	A	В	C	D	E	F	G		
82-202-01	82LF-202-01	3/8	0.50	1.28	2.56	1.81	3.87	0.50	0.37		
82-203-01	82LF-203-01	1/2	0.62	1.40	2.81	1.93	4.87	0.63	0.50		
82-204-01	82LF-204-01	3/4	0.81	1.71	3.43	2.18	4.87	0.88	0.75		
82-205-01	82LF-205-01	1	1.00	1.93	3.87	2.62	5.50	1.13	0.90		
82-206-01	82LF-206-01	1-1/4	1.25	2.37	4.75	2.87	5.50	1.38	0.96		
82-207-01	82LF-207-01	1-1/2	1.50	2.60	5.25	3.37	8.00	1.63	1.09		
82-208-01	82LF-208-01	2	2.00	3.01	6.03	3.68	8.00	2.13	1.34		
82-209-01	82LF-209-01	2-1/2	2.50	3.62	7.25	5.14	9.38	2.63	1.47		
82A-240-01	-	3	3.00	4.18	8.37	8.10	19.13	3.13	1.66		
82A-24A-01	-	4	4.00	5.43	10.86	8.88	19.13	4.13	2.16		

^{*} Model 82LF suitable for soft soldering only.



Three-Piece Brazed Tube-End Valves

82-200/82-240 SFRIFS



THREE-PIECE FULL PORT VALVE WITH BRAZED TUBE EXTENSIONS

This valve is useful in pharmaceutical, medical gas, pneumatic, and liquid applications where valves should not be disassembled prior to soldering or brazing.

FEATURES

- 6" type K copper tubing brazed into both end cup
- Rated 600 psig CWP, non-shock
- Optional gage port tapping
- Complies with NFPA99 and CGA G4.1
- Oxygen service option
- ASTM B584 Bronze
- SS ball and stem option

Nominal Tubing O.D.

Designate Lead Free by adding LF to Model No. (ex. 82LF-203-B8) Non-Oxygen Cleaned models only

Size	Standard Model	Standard	Oxygen Cleaned	Oxygen Cleaned			Din	nensions (i	in.)		
(in.)	No.	Model No. 316 Ball & Stem	Model No.	Model No. 316 Ball & Stem	A	В	С	D	E	F	G
1/2	82-203-B8	82-243-A8	82-203-K1	82-243-K1	5/8	0.62	0.05	13.81	2.00	4.87	6.00
3/4	82-204-A8	82-244-B3	82-204-K1	82-244-K1	0.87	0.81	0.07	13.93	2.18	4.87	6.00
1	82-205-B7	82-245-B1	82-205-K1	82-245-K1	1.12	1.00	0.07	14.04	2.62	5.50	6.00
1-1/4	82-206-B7	82-246-B0	82-206-K1	82-246-K1	1.37	1.25	0.07	14.81	2.87	5.50	6.00
1-1/2	82-207-B2	82-247-B2	82-207-K1	82-247-K1	1.62	1.50	0.07	15.07	3.37	8.00	6.00
2	82-208-B7	82-248-B2	82-208-K1	82-248-K1	2.12	2.00	0.08	15.23	3.70	8.00	6.00
2-1/2	82-209-A2	82-249-A2	82-209-K1	82-249-K1	2.63	2.44	0.10	23.45	5.13	9.94	9.60
3	-	82A-240-A2	-	82A-240-K1	3.13	3.00	0.11	23.87	6.67	18.00	9.42
4	-	82A-24A-A0	-	82A-24A-K1	3.13	3.00	0.11	23.87	6.67	18.00	9.42

Medical Gas Ball Valves - Outside the Zone Box

DESIGN: "F1", "F3", & "G3" CONFIGURATIONS

- Cast Bronze Valve Body & Valve End Caps
- RPTFE Seats and Stuffing Box Ring
- 600 psig CWP Non-Shock (3" & 4" 400 CWP)
- Vacuum Service to 29 inches Hg
- Full Port in All Sizes
- Blow-Out-Proof Stem Design
- Adjustable Packing Nut

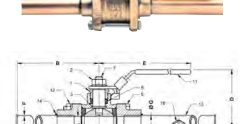
- In-Line Repairable
- Locking Handle
- Cleaned for Oxygen Service per CGA G4.1 & NFPA 99
- Factory Brazed, Male Extensions for Solder or Brazed Installation without Disassembly (Type K copper tubing brazed into both end caps)

OUTSIDE THE ZONE BOX

NFPA 99 requires the valves to be secured in the open position. For medical gas applications that are Outside-the-Zone-Box, Apollo offers three standard configurations: "F1" (1 gage port), "F3" (2 gage ports), and "G3" (no gage ports).

82-200F1 AND 82-240F1 SERIES

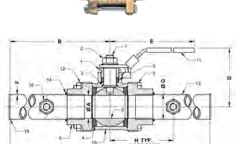
MALE EXTENSIONS AND 1 GAGE PORT



Size	82-200 Model	82-240 Model Number	Dimensions (in.)							
(in.)	Number	316SS Ball & Stem	A	В	C	D	E	F	G	Н
1/2	82203F1	82243F1	0.62	6.91	17.41	2.23	5.31	0.049	5/8"	7.15
3/4	82204F1	82244F1	0.81	6.97	17.47	2.41	5.31	0.065	3/4"	7.22
1	82205F1	82245F1	1.00	7.03	17.62	3.01	6.29	0.065	1-1/4"	7.28
1-1/4	82206F1	82246F1	1.25	7.38	22.71	3.22	6.29	0.065	1-3/8"	7.00
1-1/2	82207F1	82247F1	1.50	7.50	22.57	4.04	8.93	0.072	1-5/8"	6.74
2	82208F1	82248F1	2.00	7.74	22.58	4.15	8.93	0.083	2-1/8"	6.51
2-1/2	82209F1	82249F1	2.50	11.75	23.50	5.31	10.06	0.095	2-1/2"	6.38

82-200F3 AND 82-240F3 SERIES

MALE EXTENSIONS AND 2 GAGE PORTS



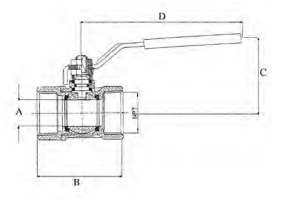
		82-240 Model				Dimensi	ons (in.)		
Size (in.)	82-200 Model Number	Number 316SS Ball & Stem	A	В	C	D	E	F	G	Н
1/2	82203F3	82243F3	0.62	12.27	24.53	2.23	5.31	0.049	5/8"	4.25
3/4	82204F3	82244F3	0.81	12.25	24.50	2.41	5.31	0.065	3/4"	4.24
1	82205F3	82245F3	1.00	12.30	24.60	3.01	6.29	0.065	1-1/4"	4.24
1-1/4	82206F3	82246F3	1.25	12.23	24.46	3.22	6.29	0.065	1-3/8"	4.23
1-1/2	82207F3	82247F3	1.50	12.25	24.50	4.04	8.93	0.072	1-5/8"	4.25
2	82208F3	82248F3	2.00	12.25	24.50	4.15	8.93	0.083	2-1/8"	4.25
2-1/2	82209F3	82249F3	2.50	11.75	23.50	5.31	10.06	0.095	2-1/2"	6.38



Forged Brass Ball Valves (International)

64 SERIES





STANDARDS COMPLIANCE

- ANSI Z21.15.CGA9.1
- AGA No. 3-88
- ANSI B1.20.1
- ANSI B16.18
- CAN/CGA-3.16-M88
- ASME/ANSI B16.33
- ASME/ANSI B16.38
- MSS SP-110
- UL Guide YSDT
- UL Guide YRPV
- UL Guide VQGU
- ANSI/NSF 61-8
- RoHS Compliant
- ASME B16.44
- Gas approvals apply to NPT models only









APOLLO INTERNATIONAL™ FULL PORT BRASS BALL VALVES

Economy full port forged brass ball valve with maximum flow; ideal choice for all plumbing applications. Lever handle is standard on all sizes.

FEATURES

- Sizes from 1/4" to 4"
- Threaded (-100) and solder end (-200) connections
- Pressure rated to 600 psig CWP non-shock, all sizes
- Adjustable stem packing nut
- Temperatures to 366°F (185°C)
- Blowout-proof stem
- Chrome plated brass ball
- Secondary o-ring stem seal
- · PTFE seats, thrust bearing and stem packing

Optional Kits Valve Size (in.)	Stem Extensions	Balancing Stops	Locking Handles	Lever Handles
1/4, 3/8 and 1/2	78-1501-01	78-1506-01	78-1659-02	78-1646-01*
3/4 and 1	78-1502-01	78-1507-01	78-1660-02	78-1647-01
1-1/4 and 1-1/2	78-1503-01	78-1508-01	78-1661-02	78-1648-01
2	78-1504-01	78-1509-01	78-1662-02	78-1649-01
2-1/2 and 3	78-1505-01	-	-	78-1650-01
4	-	-	-	78-1651-01

Note: Lever handle available on 1/2" - 4". Kits are not UL marked.

64-100 NPT	Size		Dimensi	ons (in.)		C	W4 F-
Model Number	(in.)	A	В	C	D	Сv	Wt. Ea.
64-101-01	1/4 NPT	0.39	2.02	1.75	3.85	6	0.33
64-102-01	3/8 NPT	0.39	2.02	1.75	3.85	7	0.30
64-103-01	1/2 NPT	0.59	2.44	1.88	3.85	19	0.51
64-104-01	3/4 NPT	0.78	2.71	2.28	4.80	34	0.80
64-105-01	1 NPT	0.98	3.07	2.44	4.80	50	1.25
64-106-01	1-1/4 NPT	1.25	3.42	3.07	6.02	104	2.26
64-107-01	1-1/2 NPT	1.57	3.89	3.34	6.02	268	3.39
64-108-01	2 NPT	1.96	4.33	3.79	6.37	309	4.25
64-109-01	2-1/2 NPT	2.56	5.59	5.02	8.07	629	8.60
64-100-01	3 NPT	3.15	6.45	5.45	8.07	1018	13.35
64-10A-01	4 NPT	3.94	7.60	6.34	10.23	1622	22.05

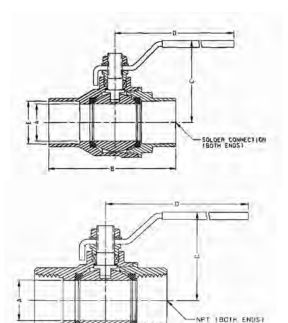
64-200 Solder	Size		Dimensi	ons (in.)		Ç.,	W4 F-
Model Number	(in.)	A	В	С	D	Cv	Wt. Ea.
64-203-01	1/2	0.59	2.53	1.88	3.85	19	0.51
64-204-01	3/4	0.78	2.99	2.28	4.80	34	0.78
64-205-01	1	0.98	3.58	2.44	4.80	50	1.14
64-206-01	1-1/4	1.25	4.09	3.07	6.02	104	2.07
64-207-01	1-1/2	1.57	4.56	3.34	6.02	268	3.42
64-208-01	2	1.96	5.43	3.79	6.37	309	4.49
64-209-01	2-1/2	2.56	6.93	5.02	8.07	629	10.00
64-200-01	3	3.15	8.09	5.45	8.07	1018	15.00
64-20A-01	4	4.13	10.25	6.34	10.23	1622	25.00



Forged Brass Economy Valves

94A SERIES





Size	Replacement Handles	2-1/4" Stem Extension + Memory Stop
1/4"-3/8"	W932400	78217101
1/2"	W932500	78217201
3/4"	W936000	78217301
1″	W932600	78217401
1-1/4"	W932700	78217501
1-1/2"-2"	W932800	78217601
2-1/2"-3"	W932900	78217701
4"	W933000	78217801

- Kits do not include stem nut
- Replacement handles are not UL marked

APOLLO INTERNATIONAL™ ECONOMY FULL PORT BALL VALVES

These full port ball valves with forged brass body are UL listed and CSA approved.

FEATURES

- · Adjustable stem packing nut
- Meets MSS SP110 requirements
- 2-1/4" memory stop option
- 600 CWP non-shock (1/4" 2")
- 400 CWP non-shock (2-1/2" 4")
- NSF 61 Section 8
- Lead Free option (94ALF)

APPROVALS

CSA listed (File # 226234) per the following standards:

CAN 1-9.1	1/2 psig
CGA 3.16	125 psig
CGA CR91-002	5 psig
ANSI Z21.15	1/2 psig
ASME B16.44	5 psig
ANSI/ASME B16.33	125 psig

UL listed (File # MH18844) per the following guides:

LP-Gas Shut-Off Valves (YSDT)

Manual Valves (MHKZ)

Compressed Gas Shut-Off Valves (YQNZ)

Flammable Liquid Shut-Off Valves (YRBX)

Gas Shut-Off Valves (YRPV)

FM 1140

* Gas approvals apply to NPT models only



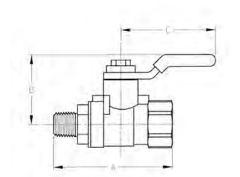
Model	LF Model	Size		Dim	ensions	(in.)		
Number	Number	(in.)	A	В	С	D	E	Wt.
NPT								
94A-101-01	94ALF-101-01	1/4"	0.395	1.746	1.278	3.543	-	0.33
94A-102-01	94ALF-102-01	3/8"	0.407	1.756	1.278	3.543	-	0.30
94A-103-01	94ALF-103-01	1/2"	0.583	2.047	1.921	3.543	-	0.44
94A-104-01	94ALF-104-01	3/4"	0.748	2.362	2.087	3.780	-	0.66
94A-105-01	94ALF-105-01	1"	0.945	2.756	2.559	4.528	-	1.10
94A-106-01	94ALF-106-01	1-1/4"	1.260	3.307	2.953	4.528	-	1.57
94A-107-01	94ALF-107-01	1-1/2"	1.575	3.661	3.346	5.512		2.40
94A-108-01	94ALF-108-01	2"	1.969	4.181	3.681	5.512	-	3.37
94A-109-01	94ALF-109-01	2-1/2"	2.520	5.378	4.764	8.661		7.60
94A-100-01	94ALF-100-01	3"	2.953	6.039	5.079	8.661		9.36
94A-10A-01	94ALF-10A-01	4"	3.945	7.386	5.868	9.606	-	16.86
Solder								
94A-203-01	94ALF-203-01	1/2"	0.583	2.047	1.839	3.543	0.630	0.38
94A-204-01	94ALF-204-01	3/4"	0.748	2.748	1.996	3.780	0.878	0.64
94A-205-01	94ALF-205-01	1"	0.945	3.228	2.441	4.528	1.130	0.99
94A-206-01	94ALF-206-01	1-1/4"	1.260	3.819	2.854	4.528	1.378	1.40
94A-207-01	94ALF-207-01	1-1/2"	1.575	4.425	3.169	5.512	1.630	2.17
94A-208-01	94ALF-208-01	2"	1.969	5.315	3.449	5.512	2.130	2.97
94A-209-01	94ALF-209-01	2-1/2"	2.520	6.263	4.764	8.661	2.630	6.36
94A-200-01	94ALF-200-01	3"	2.953	7.150	5.079	8.661	3.130	8.32
94A-20A-01	N/A	4"	3.945	7.386	5.868	9.606	4.130	15.78



Mini Ball Valves

94 MRV SFRIFS





MINI BALL VALVE - APOLLO INTERNATIONAL™

Designed for commercial and light industrial use. Conventional port, constructed of heavy-duty forged brass, PTFE seats and gland follower with double viton o-rings, to prevent stem leakage.

FEATURES

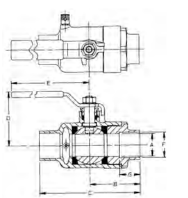
- · Reversible handle
- Blowout-proof stem
- Double viton o-rings
- Large raised wrench flats
- · Chrome plated brass ball
- Maximum 600 psig at 100°F, non-shock
- Temps from -40°F to 300°F
- CSA/ANSI Z21.15 (1/2 psig), CGA9.1 approved
- ASME B16.44 (2 and 5 psig) approved
- MSS-SP110 compliant

Model			ensions	Port	Wt.	
Number	(in.)	Α	В	С	Ø	(lbs.)
94MBV01	1/4 FNPT x 1/8 MNPT	1.96	1.25	1.67	0.31	0.19
94MBV02	1/4 FNPT x 1/4 MNPT	2.04	1.15	1.67	0.31	0.20
94MBV03	1/4 FNPT x 1/4 FNPT	1.63	1.28	1.67	0.31	0.17
94MBV04	1/8 FNPT x 1/8 MNPT	1.97	1.20	1.67	0.31	0.16
94MBV05	1/8 FNPT x 1/8 FNPT	1.61	1.23	1.67	0.31	0.16

Stop & Waste Ball Valves

95 SERIES





FULL-PORT STOP AND WASTE BALL VALVE

Perfect choice for hydronic and water systems where system draining is required. Replaces globe style stop and waste valves. Designed to be soft soldered into lines with no disassembly. 95-100 Series are NPT, 95-200 are solder.

- Rated 400 psig CWP, non-shock
- Drain cap designed to prevent fluid loss
- Lead Free option (95LF)
- NSF/ANSI 61(2010) Annex F & G
- Cast bronze body
- Adjustable packing gland
- Many handle options available
- 100% tested
- Made in U.S.A.

Model	LF Model	Size	Dimensions (in.)							
Number	Number	(in.)	Α	В	C	D	E	F	G	
Threaded										
95-103-01	95LF-103-01	1/2	0.50	1.09	2.18	1.75	3.87			
95-104-01	95LF-104-01	3/4	0.81	1.56	3.12	2.15	4.87			
95-105-01	95LF-105-01	1	1.00	1.81	3.62	2.43	4.87			
Solder										
95-203-01	95LF-203-01	1/2	0.50	1.43	2.87	1.75	3.87	0.63	0.50	
95-204-01	95LF-204-01	3/4	0.81	2.12	4.12	2.15	4.87	0.88	0.75	
95-205-01	95LF-205-01	1	1.00	2.21	4.43	2.43	4.87	1.13	0.90	

International Economy Valves

95A SFRIFS

APOLLO INTERNATIONAL™ ECONOMY FULL PORT STOP AND WASTE BALL VALVE



FEATURES

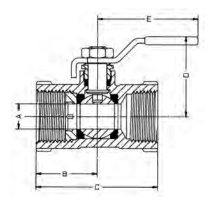
- Pressure rated to 600 psig CWP
- Temperatures to 300°F (148.8°C) max
- Suitable for water, oil and gas
- Adjustable packing nut
- Forged brass construction
- Full port design

NPT	Solder	Size (in.)
95A-303-01	95A-403-01	1/2
95A-304-01	95A-404-01	3/4
95A-305-01	95A-405-01	1

General Purpose Uni-Body Valves

QA-100 SERIES





HEAVY PATTERN UNI-BODY THREADED BALL VALVE

One piece bronze valve eliminates leak paths. Features static grounding devices and adjustable packing gland. Lever handle standard.

FEATURES

- Rated 600 psig CWP, non-shock
- 150 SWP
- · Blowout-proof stem design

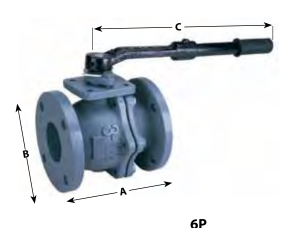
OPTIONS INCLUDE:

- Cam lock option (-30 suffix)
- Round handle option (-15 suffix)
- Latch lock handle option (-27 suffix)

Model	Size		Dimensions (in.)									
Number	(in.)	A	В	C	D	E						
9A-101-01	1/4	0.37	1.34	2.59	1.68	3.87						
9A-102-01	3/8	0.37	1.34	2.59	1.68	3.87						
9A-103-01	1/2	0.37	1.34	2.59	1.81	3.87						
9A-104-01	3/4	0.50	1.44	2.84	1.84	3.87						
9A-105-01	1	0.62	1.72	3.28	2.00	4.87						
9A-106-01	1-1/4	0.81	1.94	3.84	2.18	4.87						
9A-107-01	1-1/2	1.00	2.06	4.00	2.68	5.50						
9A-108-01	2	1.25	2.29	4.56	2.87	5.50						

Versatile Iron Ball Valves (International)

IBV-125 SERIES (6P & 60 SERIES)



6P CAST IRON FULL PORT CLASS 125 FLANGED BALL VALVE

Meets MSS SP-72, ANSI B16.10 performance standards. Can be used to replace IBBM gate valve or plug valve. Low profile handle for easy installation in tight areas.

FEATURES

- 200 CWP/ 125 SWP
- 350° F max.
- Full port design in all sizes offers superior flow rate
- No bronze seat rings, disc rings or stems to wear out
- Quarter-turn operation offers instant, positive shut off with zero leakage
- Gear operator standard for 8" and 10"
- Stainless steel ball resists corrosion
- Handle indicates valve operation status
- · Large actuator mounting pad standard
- Blowout-proof stainless steel stem
- PTFE seats and packing, not nitrile or EPDM
- Opens and closes easily, without cheater bar



60 EPOXY COATED DUCTILE IRON FULL PORT CLASS 125 FLANGED BALL VALVE

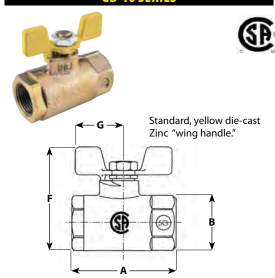
All of the same design and construction features of the IBV-125 plus an FDA-approved, heat fused epoxy coating making them ideal for corrosive water service as well as food contact applications. Rated 200 CWP @ 200°F

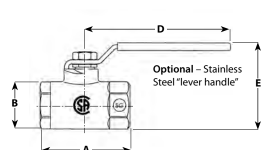
IBV Model	IBVE Model	Size		Wt.			
Number	Number	(in.)	A	В	C	D	Wt.
6P-208-01	-	2	7.00	6.00	9.00	3.00	22.0
6P-209-01	6Q-209-01	2-1/2	7.50	7.00	16.00	3.70	34.0
6P-200-01	6Q-200-01	3	8.00	7.50	16.00	4.00	38.0
6P-20A-01	6Q-20A-01	4	9.00	9.00	19.70	4.80	58.0
6P-20C-01	6Q-20C-01	6	10.50	11.00	26.00	7.20	118.0
6P-20E-01	-	8*	11.50	13.50	-	9.24	345.0
6P-20G-01	-	10*	13.00	16.00	-	11.81	440.0

^{*} with manual gear operator



Gas/Fuel Shut-Off Valves





CSA GAS SHUT-OFF VALVES

Manual shut-off valves engineered specifically for low pressure gas service. Canadian Standard Association design and capacity certified with Americanmade quality. High-copper content body, chrome-plated ball, and PTFE seats. **FEATURES**

- Complies with ANSI Z21.15, CR91-002, and ASME 16.44
- Use with natural, manufactured, mixed and liquefied petroleum gases, LP gas-air mixtures
- Temperature range: 32°F 125°F at pressures of 1/2 and 5 psig
- Standard die-cast zinc "wing" handle (-01), epoxy coated
- Lever (-L1) or tee handle (-T1) options
- Made in U.S.A.

Model	Size	Connection	BTU/	Dimensions (in.)								
Number	(in.)	Connection	Hr*	A	В	C	D	E	F	G		
51GB201	3/8	3/8 NPT	318,700	2.04	1.06	0.38	3.85	2.24	2.20	0.81		
51GB301	1/2	1/2 NPT	623,750	2.24	1.18	0.50	3.85	2.30	2.24	0.81		
51GB401	3/4	3/4 NPT	1,265,000	2.97	1.55	0.69	4.75	2.85	2.90	1.00		
51GB501	1	1 NPT	2,037,500	3.33	1.81	0.88	4.75	3.10	3.15	1.00		

Capacity based on a gas having a heating value of 1000 Btu/cubic feet and an S.G. of 0.64 at a P.D. of 1" W.C.

Gas Appliance Ball Valves – Apollo International™





GB-16

GAS BALL VALVE

Designed for natural gas, manufactured and mixed gas, liquefied petroleum gases and LP gas-air mixture applications.

APPROVALS

- ANSI Z21.15, CGA9.1 **ASME B16.44**
- **UL Guide YRBX**
- **UL Guide MHKZ**
- **UL Guide YRPV**
- **UL Guide YSDT**

Model Number	Part Number	Size & End Connection (in.)
GB-15	51GF301	1/2 FNPT x 1/2 FNPT
GB-15	51GF401	3/4 FNPT x 3/4 FNPT
GB-16	51GG201	1/2 FNPT x 3/8 Flare
GB-16	51GG301	1/2 FNPT x 1/2 Flare



Gas/Fuel Shut-Off Valves

CSA GAS SHUT-OFF VALVES



Designed for indoor "main burner" applications with cast-in single or dual pilot tap. ASTM B584 bronze body, chrome-plated ball, brass stem, retainer and gland screws for corrosion resistance.

FEATURES

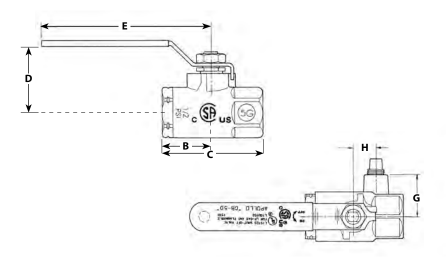
- For natural gas, manufactured and mixed Gas, liquefied petroleum gases and LP gas-air mixtures
 - Rated pressures of 1/2 and 5 psig
 - Standard connection is FNPT x FNPT
 - High capacity
 - Reversible plated steel lever handle. Optional "tee" handle (-07)

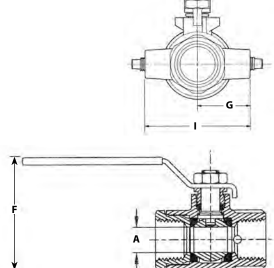
APPROVALS

- ANSI Z21.15, CGA9.1
- ASME B16.44 (2 and 5 psig)
- MSS-SP110
- **UL Guide YRBX**
- **UL Guide MHKZ**
- **UL Guide YRPV**
- **UL Guide YSDT**
- UL 125, UL 842



GB-50A





Model No.	Model No.	Size			Dimensions (in.)								Capacity
Single Tapped	Dual Tapped	(in.)	Tapping	A	В	C	D	E	F	G	Н	ı	BTU/Hr.
50GB301		1/2	1/8	0.50	1.11	2.25	1.68	3.85	2.27	1.00	0.53	-	693000
50GB401	50GB401A	3/4	1/8	0.75	1.26	2.67	1.93	3.85	2.72	1.12	0.75	2.24	1258000
50GB501	50GB501A	1	1/8	1.00	1.65	3.42	2.19	4.78	3.18	1.53	0.94	3.06	3144000
50GB601	50GB601A	1-1/4	1/8	1.25	1.87	3.86	2.37	4.78	3.56	1.62	1.15	3.24	6441000
50GB701	50GB701A	1-1/2	1/8	1.50	2.05	4.22	2.81	5.40	4.21	1.81	1.31	3.62	7745000
50GB801	50GB801A	2	1/8	2.00	2.48	5.02	3.18	5.40	4.93	2.18	1.68	4.36	14741000
50GB5A1	50GB5A1A	1	1/4	1.00	1.65	3.42	2.19	4.78	3.18	1.53	0.94	3.06	3144000
50GB6A1	50GB6A1A	1-1/4	1/4	1.25	1.87	3.86	2.37	4.78	3.56	1.62	1.15	3.24	6441000
50GB7A1	50GB7A1A	1-1/2	1/4	1.50	2.05	4.22	2.81	5.40	4.21	1.81	1.31	3.62	7745000
50GB8A1	50GB8A1A	2	1/4	2.00	2.48	5.02	3.18	5.40	4.93	2.18	1.68	4.36	14741000

Note: Capacities based on 1000 Btu/cubic feet gas at 0.64 specific gravity, at a P.D. of 1" W.C.







BUTTERFLY VALVES

General Purpose Butterfly Valves - 141 & 145 Series

APOLLO INTERNATIONAL™ WD 141 LD 141



The Apollo LD/WD Series ductile iron butterfly valves are ideal for use in industrial and HVAC/mechanical applications. The WD Series is a wafer style valve and the LD Series is a lug style.

FEATURES

- Compatible with ANSI 125# & 150# flanges
- ISO 5211 top plate allows choice of Apollo pneumatic actuators and manual operators

Lug

2"-36"

Conforms to MSS SP-67 & API 609

Wafer

2"-12"

- LD141 Series suitable for end of line service to rated pressure
- 3"-24" meet performance requirements of AWWA C-504

PRESSURE-TEMPERATURE RATING AT 100°F (37.8°C)

All Body, Disc, Seat Combinations

2"-12" (DN50 - DN300) 200 psi (13.8 bar) 14"-24" (DN350 - DN600) 150 psi (10.3 bar) All Sizes – Vacuum Rating 29 inches of Hg

Torque Rating (in. lbs.)

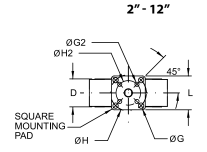
Valve	Size ¹		Full Rated Pr	essures (psig)	
Inches	DN	ΔΡ50	ΔΡ100	ΔΡ150	ΔΡ200
2	50	100	106	111	117
2.5	65	150	163	176	189
3	80	207	220	232	244
4	100	290	323	357	390
5	125	423	481	540	598
6	150	599	691	783	875
8	200	1060	1183	1307	1430
10	250	1671	1872	2074	2275
12	300	2568	2795	3023	3250
14	350	2640	3070	3500	N/A
16	400	4260	4880	5500	N/A
18	450	6287	7243	8200	N/A
20	500	8360	9180	10000	N/A
24	600	15427	16813	18200	N/A

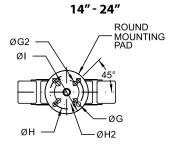
¹ LD (2"-24"); WD (2"-12"); LC (2"-12")

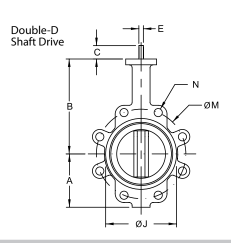


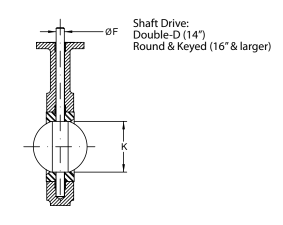
General Purpose Butterfly Valves – 141 & 145 Series

LD MODEL



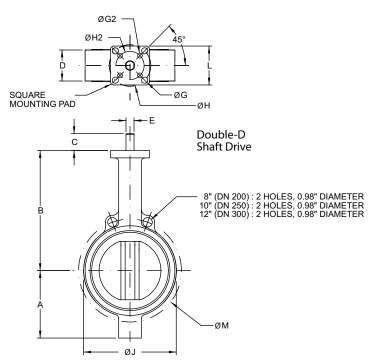






WD MODEL

2"-12"



BUTTERFLY VALVES

General Purpose Butterfly Valves – 141 & 145 Series

Size	Size				Dimensions i	n Inches – 141	& 145 Series			
Inches	DN	A	В	C	D	E	ØF	ØG	ØG2	Key
2	50	3.25	6.38	1.25	1.75	0.394	0.496	0.375		
2-1/2	65	3.75	6.88	1.25	1.88	0.394	0.496	0.375		
3	80	4.00	7.13	1.25	1.88	0.394	0.496	0.375		
4	100	4.88	7.88	1.25	2.13	0.472	0.621	0.375		
5	125	5.38	8.38	1.25	2.25	0.551	0.745	0.375		
6	150	5.88	8.88	1.25	2.25	0.551	0.745	0.375		
8	200	7.13	10.25	1.75	2.50	0.669	0.870	0.563	0.438	
10	250	8.25	11.50	1.88	2.75	0.866	1.120	0.563	0.438	
12	300	9.75	13.25	1.88	3.13	0.945	1.244	0.563		
14	350	11.00	14.50	1.88	3.13	0.945	1.244	0.563		
16	400	12.00	15.75	2.00	3.50		1.313	0.563		.313 sq
18	450	14.38	16.63	2.00	4.25		1.500	0.813		.375 sq
20	500	14.63	18.88	2.50	5.25		1.625	0.813		.375 sq
24	600	18.00	22.13	2.75	6.13		2.000	0.813		.500 sq

Size				Dimensions i	in Inches – 141	& 145 Series			
Inches	ØH	ØH2	ØI	ØJ	K	L	М	N (# Holes)	N (Tap UNC)
2	2.756		2.70	4.00	2.09	1.113	4.75	4	.625-11
2-1/2	2.756		2.70	4.75	2.54	1.706	5.50	4	.625-11
3	2.756		2.70	5.13	3.09	2.450	6.00	4	.625-11
4	2.756		2.70	6.75	4.09	3.488	7.50	8	.625-11
5	2.756		2.70	7.75	4.85	4.296	8.50	8	.750-10
6	2.756		2.70	8.63	6.13	5.697	9.50	8	.750-10
8	4.921	4.015	4.61	10.56	7.89	7.468	11.75	8	.750-10
10	4.921	4.015	4.61	13.06	9.89	9.484	14.25	12	.875-9
12	4.921		4.61	16.00	11.89	11.456	17.00	12	.875-9
14	4.921		ø5.91	17.13	13.38	13.000	18.75	12	1.00-8
16	4.921		ø5.91	20.00	15.38	14.970	21.25	16	1.00-8
18	6.496		ø8.27	21.38	17.38	16.847	22.75	16	1.125-7
20	6.496		ø8.27	23.31	19.38	18.650	25.00	20	1.125-7
24	6.496		ø8.27	27.88	23.38	22.558	29.50	20	1.125-7

Approximate Weight for Bare Shaft Valve

Valve	e Size	WD Model	LD Model
Inches	DN	Lbs (kg)	Lbs (kg)
2	50	6 (2.7)	8 (3.6)
2.5	65	6 (2.7)	10 (4.5)
3	80	7(3.2)	11 (5.0)
4	100	11 (5.0)	17 (7.7)
5	125	13 (5.9)	20 (9.1)
6	150	16 (7.3)	23 (10.4)
8	200	29 (13.2)	39 (17.7)
10	250	44 (20.0)	62 (28.1)
12	300	70 (31.8)	97 (44.0)
14	350		148 (67.1)
16	400		206 (93.4)
18	450		277 (125.6)
20	500		410 (186.0)
24	600		592 (268.5)



Contractor Grade Butterfly Valves – 149 Series

IC-149 SFRIF



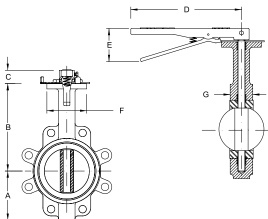
The LC149 Series Cast Iron Butterfly Valves are ideal for use in Industrial and HVAC/Mechanical applications. The LC149 Series is a lug style valve designed to be economical yet full featured.



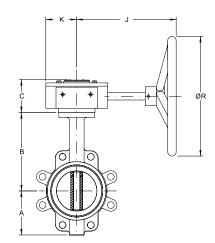
- Max Operating Pressure: 200 psi (13.8 bar)
- Temperature Range: -30°F (-34°C) to 275°F (135°C)
- Cast iron body, EPDM seats and aluminum bronze disc is standard

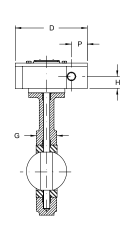


Size		Dimen	sions in Inc	hes – 149 S	eries with H	landle	
(in)	A	В	C	D	E	F	G
2	3.25	6.38	1.25	10.5	3.1	2.70	1.75
2-1/2	3.75	6.88	1.25	10.5	3.1	2.70	1.88
3	4.00	7.13	1.25	10.5	3.1	2.70	1.88
4	4.88	7.88	1.25	10.5	3.1	2.70	2.13
5	5.38	8.38	1.25	10.5	3.1	2.70	2.25
6	5.88	8.88	1.25	10.5	3.1	2.70	2.25
8	7.13	10.25	1.75	14.3	3.5	4.61	2.50
10	8.25	11.50	1.88	14.3	3.5	4.61	2.75
12	9.75	13.25	1.88	14.3	3.5	4.61	3.13



Size		Dimensions in Inches — 149 Series with Optional Gear Operator									
(in)	A	A B C D G H J K P ØR									
8	7.13	10.25	3.38	8.00	2.50	1.62	9.48	3.25	1.50	11.88	
10	8.25	11.50	3.38	8.00	2.75	1.62	9.48	3.25	1.50	11.88	
12	9.75	13.25	3.38	8.00	3.13	1.62	9.48	3.25	1.50	11.88	







BUTTERFLY VALVES

How to Order WD141 and LD141 Butterfly Valves – Apollo International™

MODEL NUMBER:

WD	141	06	В	E	1 1
SERIES		SIZE (IN.)	DISC MATERIAL	SEAT MATERIAL	OPERATOR
WD	Wafer Body	02 2"	B Aluminum Bronze	E Black EPDM *	0 Bare Shaft - None
	Ductile Iron	25 2.5"	D Ductile Iron A536	-30°F to 275°F	1 10 Position Handle
		03 3"	Nickel Plated	-34°C to 135°C	2 Gear Operator - Direct Mount
LD	Lug Body	04 4"	S Stainless Steel,		3 Infinite Position Handle
	Ductile Iron	05 5"	CF8M	N Black BUNA-N *	4 Locking Handle
		06 6"		10°F to 180°F	5 Gear Operator
		08 8"		-12°C to 82°C	w/Chainwheel
		10 10"			7 Locking Gear Operator
		12 12"		V Black Viton® B	8 Locking Gear Operator
		14 14"		-15°F to 400°F	w/Chainwheel
		16 16"		-26°C to 204°C	
		18 18"			
		20 20"		* FDA Food Grade	
		24 24"			

EXAMPLE:

WD141-06-BE-11: 6" WD141 Series, Ductile Iron Wafer Body, Aluminum Bronze Disc, Black EPDM Seat, 416 SS Shaft with 10 Position Handle

How to Order WD145 and LD145 Butterfly Valves - Made in America

MODEL NUMBER:

MODEL	NOWIDER.				
WD	145	06	В	E	1 1
SERIES		SIZE (IN.)	DISC MATERIAL	SEAT MATERIAL	OPERATOR
WD	Wafer Body Ductile Iron Lug Body	02 2" 25 2.5" 03 3" 04 4"	B Aluminum Bronze D Ductile Iron A536 Nickel Plated S Stainless Steel,	E Black EPDM * -30°F to 275°F -34°C to 135°C	0 Bare Shaft - None 1 10 Position Handle 2 Gear Operator - Direct Mount 3 Infinite Position Handle
	Ductile Iron	05 5" 06 6" 08 8" 10 10"	CF8M	N Black BUNA-N * 10°F to 180°F -12°C to 82°C	4 Locking Handle 5 Gear Operator w/Chainwheel 7 Locking Gear Operator
		12 12"		V Black Viton® B -15°F to 400°F -26°C to 204°C	8 Locking Gear Operator w/Chainwheel
				* FDA Food Grade	

EXAMPLE:

WD145-06-BE-11: 6" WD145 Series, Ductile Iron Wafer Body, Aluminum Bronze Disc, Black EPDM Seat, 416 SS Shaft with 10 Position Handle



How to Order LC149 Butterfly Valves - Contractor Grade

MODEL NUMBER:

LC149	06	1
SERIES NUMBER	SIZE (IN)	OPERATOR
LC149	02 - 2	1 - 10 POSITION HANDLE (2" - 12")
Cast Iron Lug Body	25 - 2.5	2 - GEAR OPERATOR (8" - 12" ONLY)
Aluminum Bronze Disc	03 - 3	
416 SS Shaft	04 - 4	
Black EPDM Seat	05 - 5	
	06 - 6	
	08 - 8	
	10 - 10	
	12 - 12	

EXAMPLE:

LC149-06-1: 6" LC149 Series, Cast Iron Body, Aluminum Bronze Disc, Black EPDM Seat, 416 SS Shaft with 10 Position Handle





Pneumatic Actuators

AD and AS SERIES



Designed and manufactured for the ultimate in durability and reliability, the new Apollo® Pneumatic Rack & Pinion Actuators provide outstanding service life.



Apollo Rack & Pinion actuators have replaceable insert drive adapters in all but the largest models, and many units have dual "F" series bolt patterns. The numerous actuator drive and bolt pattern combinations allow direct mounting of several valve styles.

- Cast Aluminum Body
 Yellow Chromate Powder Coat Finish
- Die Cast Aluminum End Caps
 Yellow Chromate Powder Coat Finish
- Die Cast Aluminum Pistons Yellow Chromate Coated
- Aluminum Alloy Pinion 7075-T6 Hard-coat Anodized Finish
- Drive Inserts
 Extruded Aluminum
 Hard-coat Anodized Finish
- Preloaded Concentric Springs
 Deltatone® Coated
- Piston Guides
 Molybdenum Disulfide filled Polyamide
- Bushings
 Polyoxymethylene (POM)
- O-Ring Seals
 Standard Temp. (-4°F to 180°F): Buna-N
 High Temp. (-4°F to 250°F): Fluorocarbon
 Low Temp. (-40°F to 180°F): Silcone
- Capscrews, Nuts & Other Hardware 304 Stainless Steel
- Torque Outputs
 Up to 60623 inch pounds



Automation Product

AE SERIES



Ruggedly built and designed for easy installation, new Apollo® AE Series electric actuators deliver the most standard features and performance in their class. *Now CSA listed all sizes as standard.*

FIVE OUTPUT TORQUES, ONE HOUSING

- 200, 400, 600, 800 and 1,000 inch-pounds
- Long Service Life
- Anodized die cast aluminum housing
- Fiberglass reinforced nylon cover resists corrosion
- Nitrile gasket and seals cover all penetration points in housing and cover
- Precision cut and heat treated alloy spur gears
- Permanently lubricated enclosed gear train
- NEMA 4, 4X

EASY TO USE

- Two separate 1/2" NPT conduit entrances for easier wiring and signal separation
- 12-position pre-wired terminal strip includes standard connections for remote open/closed position indicators; lots of room for wiring options
- Unrestricted mounting orientation
- Built-in thermal overload protection in all AC motor actuators
- Limit switches have an 11 amp rating at 115 VAC
- · High visibility valve position indicator standard on all models

MANY STANDARD FEATURES

- Stainless steel push-and-turn manual override shaft, position indicator shaft and female output
- ISO 5211 F07 drive output reduces inventory of mounting kits
- 115 AC & 220 AC models feature a 25% duty cycle below 100°F (24AC — 20% duty cycle below 100°F)
- 12 and 24 DC all DC voltage models provide 100% duty cycle for 1 hour after which DC motor is reduced to 80% duty cycle.
- Reversible rotation

BROAD TEMPERATURE RANGE

 Operates from -40°F (when equipped with 15 watt heater and thermostat) to 150°F



Actuator Accessories

ACCESSORIES

VALVE POSITION MONITORS, SOLENOIDS, AND POSITIONERS



VALVE POSITION MONITORS

Here's the ultimate in valve monitoring: Position monitors feature a high visibility, color-coded indicator to display valve position. All monitors are designed to correspond to the latest NAMUR standard for actuator/position monitoring units. Plated steel or stainless steel mounting kits are available to provide a pre-engineered mounting solution for maximizing position monitor performance and direct mounting to actuators. Other brands also available. See our Actuator Catalog for details.



SOLENOIDS

Apollo® actuators can be supplied with solenoids manufactured by AVC (Automatic Valve Company). Our 3/4 way, field convertible, direct mount (NAMUR pattern) solenoid valves feature a variety of interchangeable integrated molded coils. They're compatible with both spring return and double acting actuators.



POSITIONERS

Apollo valve positioners are excellent tools for increasing the gain of your valve package, often reducing your actuator size due to your increased ability to accurately control higher air deliveries, and the flexibility to add options and accessories to complete your control package's performance.

Their simple design makes PMV positioners (shown here) easy to understand, calibrate and repair. Rugged construction provides operation in a variety of tough applications. Compact size minimizes space requirements. A complete package means the user can select the right positioner for his application. A bright indicator makes it easy for operators to visually check the valve position. Spool valve design requires very little maintenance. The electropneumatic unit eliminates the need for an extra product and additional connections. PMV positioners are proven products recognized for providing years of reliable service. Other brands are also available from your Apollo distributor.

Apollo offers both pneumatic and electro-pneumatic positioners as standard. Pneumatic positioners may be used on either double acting or spring return actuators. The anodized aluminum housing provides excellent product integrity and good corrosion resistance. Options include special coatings, stainless steel housings and a variety of accessory items which can help you meet your most demanding control applications. See our Actuator Catalog for complete details.

actuatorwizard.conbraco.com

The Apollo® Actuator Wizard makes sizing of actuators 臣众SY.

Enter your valve selection.

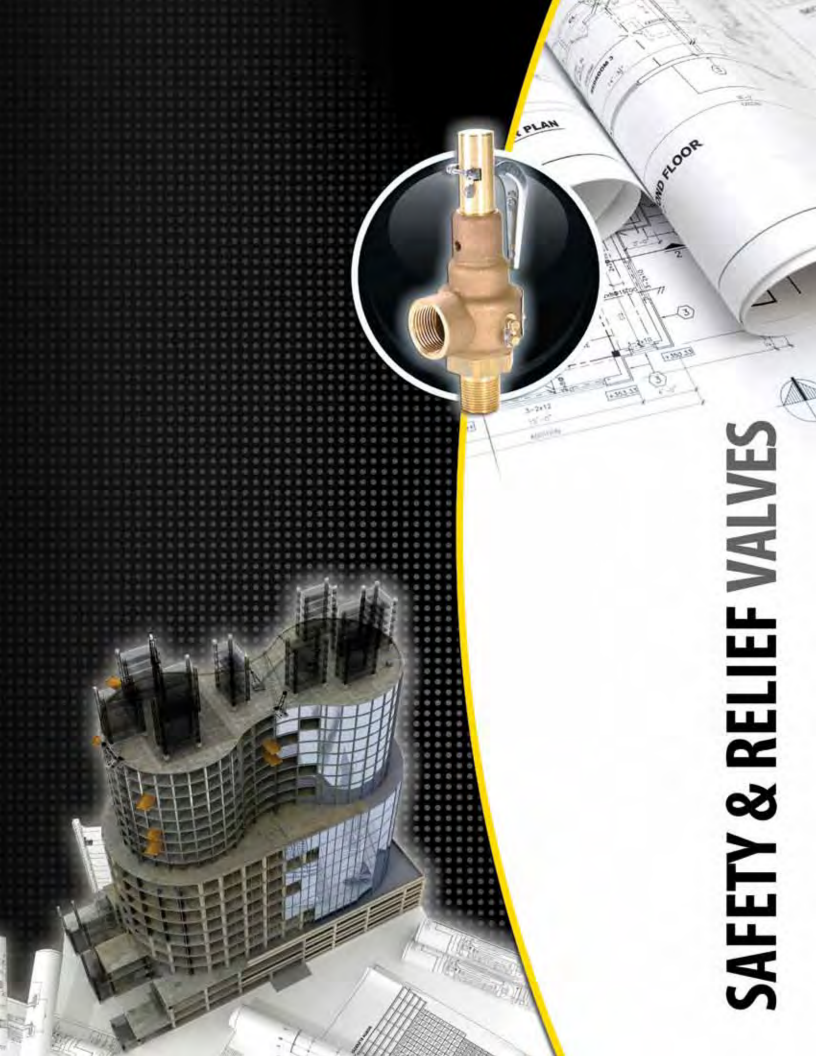
Enter details about the valve's service, and the desired actuator.

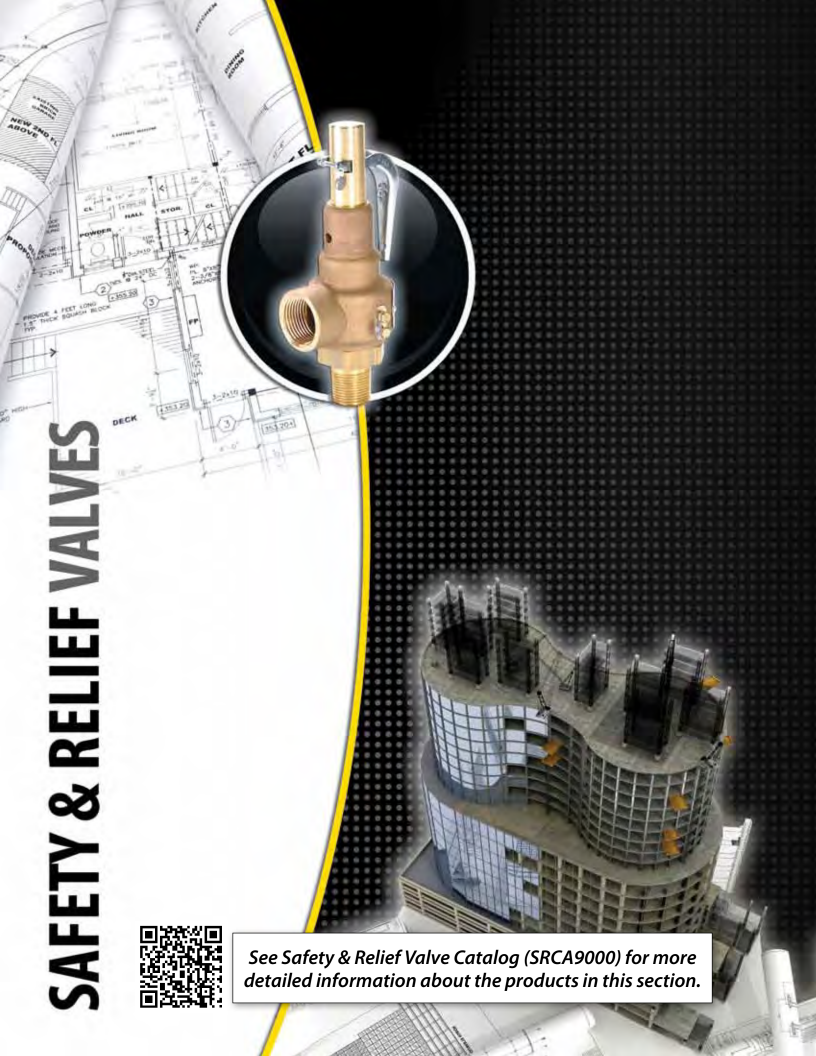
3 Actuator is selected.



actuatorwizard.conbraco.com







SAFETY & RELIEF VALVES

Hot Water Relief Valves

RVW 10 (10) SERIES

$A_{S_{M_E}}$

SECTION IV ASME HOT WATER RELIEF VALVES

These capacity-certified relief valves protect against excessive water pressure (from thermal expansion) and steam generated when Btu input controls fail. Valves comply with ASME Section IV requirements. Ideal for use with hot water boilers and heating systems.



FEATURES

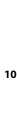
- Pressures from 20 to 150 psig
- Brass or bronze body available with optional satin or polished chrome finish
- Maximum temperature service: 250°F
- 10-321 in polished chrome only
- Stainless steel springs
- 10-624/634 are high capacity safety relief valves ideal for OEM applications
- 10-418/417 are ideal for use in swimming pool heater applications
- Registered in all Canadian Provinces and Territories, CRN #0G8547.5C



10-104 10-301

10-102

10-303



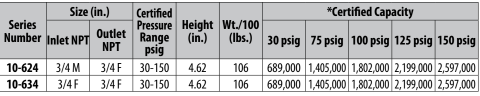




10-407(30#) 10-417

	Size (in.)		Certified	L		*Certified Capacity			
Series Number	Inlet NPT	Outlet NPT	Pressure Range psig	Height (in.)	Wt./100 (lbs.)	30 psig	40 psig	50 psig	75 psig
10-102	3/4 F	1 F	20-60	3.31	105	710,000	870,000	1,035,000	-
10-104	3/4 M	1 F	20-60	3.75	109	710,000	870,000	1,035,000	1
10-301	3/4 M	3/4 F	20-60	3.75	114	550,000	675,000	805,000	ı
10-303	3/4 F	3/4 F	20-60	3.31	115	550,000	675,000	805,000	1
10-321	3/4 M	3/4 F	20-60	3.75	123	425,000	525,000	625,000	-
10-407	3/4 M	3/4 F	30	3.00	62	535,000	_	-	ı
10-408	3/4 F	3/4 F	30	2.75	65	535,000	_	-	-
10-417	3/4 M	3/4 F	20-80	3.00	62	477,000	587,000	697,000	972,000
10-418	3/4 F	3/4 F	20-80	2.75	65	477,000	587,000	697,000	972,000

^{*} National Board Capacity Certified – BTU Per Hour (90% of actual capacity at 10% accumulation). ASME boiler and pressure vessel code – Section IV – Heating Boilers



Note: To order 10-620 series add pressure set point to the end of base number (i.e. 10624150=150 psig).



10-408 (30#) 10-418

SUFFIX KEY (Excluding 10-624 and 10-634)

	Pressure psig	Plain Brass	Satin Chrome	Polished Chrome
	20	-02	-41	-67
	22	-03	-42	-68
	25	-04	-43	-69
	30	-05	-44	-70
	35	-06	-45	-71
	40	-07	-46	-72
	43	-08	-47	-73
	45	-09	-48	-74
)	50	-10	-49	-75
,	55	-11	-50	-76
	60	-12	-51	-77

Note: When ordering, specify pressure and finish by adding the two digit suffix after the product number, i.e. 10-102-05: 3/4" FNPT x 1" FNPT at 30 psig with plain brass finish.



10-624 (Male inlet) 10-634 (Female inlet)



Safety Valves











10-322



makers and similar equipment.

- Pressure settings 15 to 60 psig
- Discharge capacities to 725 lbs./hr.

ASME SECTION VIII STEAM SAFETY VALVES

- Stainless steel springs
- 10512 Silicone soft seat for tight shut-off
- 10322 EPDM soft seat for tight shut-off
- Registered in all Canadian Provinces and Territories, CRN #0G8547.5C

Series	Size	(in.)	Pressure	Unimbt	Wt./100	
Number	Inlet NPT	Outlet NPT	Range psig	Height	(lbs.)	
10-322	3/4 M	3/4 F	20-60	3.75	128	
10-512			15-60	2.62	58	

National Board capacity certified safety valves; brass body with optional satin or polished chrome finish. Protects against excess pressure from thermal expansion and steam caused by failure of BTU input controls. Ideally suited for OEM applications such as steam cookers, autoclaves, sterilizers, coffee

MODEL NUMBERING SYSTEM

10 - X	-X	-XX	-X
MODEL AND SIZE (IN.)	FINISH	SET PRESSURE	OPTIONS
$512 = 1/2 \times 1/2$	B = Plain Brass	Set Pressure in PSIG	CE = PED/CE
$322 = 3/4 \times 3/4$	S = Satin Chrome	(2 Digits)	S = Stainless Steel trim
	P = Polished Chrome		V = Viton® Seat

ASME Section IV Low Pressure Steam Safety Valves

RVS 14 (14-200) SERIES





HIGH CAPACITY LOW PRESSURE STEAM BOILER SAFETY VALVES

National Board capacity certified in accordance with ASME Section IV at 15 psig. For commercial and industrial boilers. Capacities up to 6843 lbs./hr. **FEATURES**

- EPDM o-ring for positive seal
- One piece body, all bronze construction
- PTFE coated piston
- Chrome plated Bronze body seat
- Optional test gag available for hydrostatic testing (add "G" suffix)
- Registered in all Canadian Provinces and Territories, CRN #0G8547.5C

Series	Series Single *Capacity			Dimensions (in.)				
Number	Size (in.)	lbs./hr.	A	В	C	(lbs.)		
14-205-08	2 x 2	3150	3.00	7.12	3.12	8.4		
14-206-08	2-1/2 x 2-1/2	4676	3.50	8.25	3.50	13.0		
14-207-08	3 x 3	6843	4.12	9.37	3.87	17.0		

National Board Capacity Certified at 15 psig. (90% of actual capacity at 33%

Note: When ordering specify pressure by adding the two digit key number after the part number as follows: 5 psig - 03; 6 psig - 04; 8 psig - 05; 10 psig - 06; 12 psig - 07; 15 psiq - 08



SAFETY & RELIEF VALVES

Hot Water Relief Valves

RVW 60/61 (10-600) SERIES



SECTION IV ASME HOT WATER RELIEF VALVES

High-capacity heating valves with female inlet, expanded or standard female outlet. Protects against excessive water pressure due to failure of controls to regulate BTU input. Elevated seat for drainage of water away from seat area. Entire pressure range is National Board capacity certified.

FEATURES

- · High BTU capacity rating
- Silicone seat
- Fabric reinforced molded diaphragm isolates spring from water at all times
- Bronze body and spring cage
- Maximum temperature service 250°F
- Registered in all Canadian Provinces and Territories, CRN #0G8547.5C

Series	Size (in.)		Certified	Wt./100	Dimensions (in.)			
Number	Inlet NPT	Outlet NPT	Pressure Range psig	(lbs.)	A	В	C	
10-604	3/4F	3/4F	15-160	232	1.03	5.25	1.62	
10-605	1F	1F	15-160	410	1.25	6.69	2.00	
10-606	1-1/4F	1-1/4F	15-160	795	1.25	8.37	2.47	
10-607	1-1/2F	1-1/2F	15-160	1100	2.00	10.75	2.75	
10-608	2F	2F	15-160	2375	2.19	14.00	3.69	
10-614	3/4F	1F	15-160	226	1.03	5.25	1.72	
10-615	1F	1-1/4F	15-160	390	1.25	6.69	2.00	
10-616	1-1/4F	1-1/2F	15-160	755	1.25	8.37	2.47	
10-617	1-1/2F	2F	15-160	1145	2.00	10.75	2.75	
10-618	2F	2-1/2F	15-160	2315	2.19	14.00	3.66	

Use Suffix No. to designate last two digits of Product No. for desired pressure. Other pressure settings available upon request.

BTU/HR at 10% over-pressure. National Board Certified. Ratings are 90% of actual at 10% accumulation.

Pressure psig	Suffix Number	3/4 x 3/4 10-604	1 x 1 10-605	1-1/4 x 1-1/4 10-606	1-1/2 x 1-1/2 10-607	2 x 2 10-608
30	-05	827,000	1,339,000	2,316,000	3,151,000	5,193,000
50	-10	1,209,000	1,956,000	3,384,000	4,604,000	7,589,000
60	-12	1,399,000	2,265,000	3,918,000	5,331,000	8,786,000
75	-15	1,686,000	2,728,000	4,720,000	6,421,000	10,583,000
100	-20	2,162,000	3,500,000	6,055,000	8,238,000	13,577,000
125	-25	2,639,000	4,272,000	7,390,000	10,054,000	16,571,000
150	-34	3,116,000	5,044,000	8,725,000	11,871,000	19,565,000

Pressure psig	Suffix Number	3/4 x 1 10-614	1 x 1-1/4 10-615	1-1/4 x 1-1/2 10-616	1-1/2 x 2 10-617	2 x 2-1/2 10-618
30	-05	970,000	1,570,000	2,716,000	3,696,000	6,091,000
50	-10	1,418,000	2,295,000	3,969,000	5,400,000	8,900,000
60	-12	1,641,000	2,657,000	4,596,000	6,252,000	10,305,000
75	-15	1,977,000	3,200,000	5,535,000	7,531,000	12,412,000
100	-20	2,536,000	4,105,000	7,101,000	9,661,000	15,924,000
125	-25	3,096,000	5,011,000	8,668,000	11,792,000	19,435,000
150	-34	3,655,000	5,916,000	10,234,000	13,923,000	22,947,000

 $Other\ pressure\ settings\ available\ upon\ request.$



Low Pressure Steam Safety Valves

ASME SECTION IV

LOW PRESSURE STEAM HEATING BOILER SAFETY VALVES

Use on commercial steam heating boilers. National Board capacity certified at 15 psig.

FEATURES

- TFE coated EPDM seal
- All bronze construction
- 3/8" NPT side tapping for drain
- Top guided seat alignment

Registered in all Canadian Provinces and Territories, CRN #0G8547.5C

Series	Size	(in.)	Max.	Canacitu*	W+ /100	Dii	nensions (in.)	
Number	Inlet NPT	Outlet NPT	Pressure psig	Capacity* lbs./hr. Wt./100 (lbs.) Dimensions (i 2500 514 6.00 3.75 3529 835 8.50 5.25 4100 1162 9.50 6.00	C			
12-205	2	2	15	2500	514	6.00	3.75	2.62
12-206	2-1/2	2-1/2	15	3529	835	8.50	5.25	3.06
12-208	3	3	15	4100	1162	9.50	6.00	3.75

Note: When ordering specify pressure by adding the two digit key number after the product number as follows: 5 psig - 03; 6 psig - 04; 8 psig - 05; 10 psig - 06; 12 psig - 07; 15 psig - 08

* National Board Capacity Certified-(15 psi rating, 90% of actual capacity at 33% accumulation.)

Low Pressure Steam Safety Valves

ASME SECTION IV

LOW PRESSURE STEAM HEATING BOILER SAFETY VALVES

National Board capacity certified at 15 psig in accordance with ASME Section IV; positive drainage of condensate from seat area.

FEATURES

- Flat seat, EPDM disc for positive seal
- Standard set pressure of 15 psig, capacities apply to valves set at 15 psig
- No. 13-101 is top outlet discharge
- Registered in all Canadian Provinces and Territories, CRN #0G8547.5C
- Rough Chrome option
- Non-code air service option (-A suffix)

	A B	13-200
← (→	* *	

13-200	

13-101

A	2		
В	(a) D	↑ 13-5	11
	B	A	
\	4.6.	—	

Series	Size	(in.)	Duaganna	Max.	Wt./100 (lbs.)	Dimensions (in.)		
Number	Inlet NPT	Outlet NPT	Pressure psig	Capacity* lbs./hr.		A	В	C
13-101-B15	3/4 M	Тор	15	410	64	2.87	0.94	1.250
13-211-B15	3/4 M	3/4 F	15	475	107	1.81	3.69	1.437
13-202-B15	1 M	1F	15	643	110	2.06	3.87	1.218
13-213-B15	1-1/4 M	1-1/2 F	15	1200	218	2.53	4.50	1.875
13-214-B15	1-1/2 M	2 F	15	1900	320	3.00	5.25	2.187
13-511-B15	3/4 M	3/4 F	15	407	62	1.69	3.25	1.187
13-512-B15	3/4 F	3/4 F	15	407	59	1.81	2.75	1.187

* National Board Capacity Certified at 15 psig (90% of actual capacity at 33% accumulation.) Notes: 1) Pressure settings available: 5 to 15 psig in 1 psig increments

2) Per ASME Code Section IV only 15 psi settings are "HV" and "NB" stamped

PART NUMBERING SYSTEM

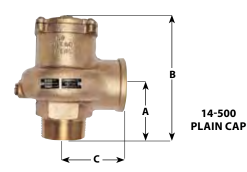
13 -	XXX	-X	-XX	-X			
SERIES		FINISH	SET PRESSURE	OPTIONS			
101=	3/4"M x Top	B = Plain Brass	Set Pressure in PSIG	A = Air Service (Non-ASME)			
211 =	3/4"M x 3/4"F	S = Satin Chrome*	(2 Digits)				
202 =	1"M x 1"F						
213 =	1-1/4"M x 1-1/2"F						
214 =	1-1/2"M x 2"F						
511 =	3/4"M x 3/4"F	* Available on colort models on					
512 =	3/4"F x 3/4"F	* Available on select models on	www.apollovalve	s.com			

Relief Valves



14-400 W/LIFT LEVER

14-500



NON-CODE AIR RELIEF VALVES

High volume air relief valves designed for non-ASME code low pressure air and gas service. Rugged bronze construction features elastomer soft seating and TFE coated discs. Standard test lever for model 14-400 and optional plain cap, weather resistant sealed body for model 14-500.

FEATURES

- Vibration resistant soft seat standard
- Stainless steel spring
- One piece unified bronze body design
- High flow "top-guided" design
- Inlet sizes 2", 2-1/2", and 3"
- Set pressures 4 to 22 psig @ 400°F max
- Compact end to end dimension

Series	Series Sing (in /mm)		Dimensions (in./mm.)			
Number	Size (in./mm.)	A	В	C	(lbs./kg.)	
14-X05	2 x 2	3	6-1/2	3-1/8	8.4	
14-703	50M x 50F	76	165	79	3.81	
14-X06	2-1/2 x 2-1/2	3-1/2	7-5/8	3-1/2	12.5	
14-806	65M x 65F	89	194	89	5.7	
14-X07	3 x 3	4-1/8	8-3/4	3-7/8	17.0	
14-λ0/	80M x 80F	105	222	98	7.7	

PART NUMBERING SYSTEM

14	-X	-XX	-X	
SERIES NUMBER	BODY/CAP STYLE AND SERVICE	INLET CONNECTION	RELIEF PRESSURE	
14 = Base Model No.	4 = Air Relief, with Test Lever	05 = 2" NPT	Set Pressure in PSIG	
	5 = Air Relief, Plain Cap	06 = 2 1/2" NPT	(2 Digits)	
		07 = 3" NPT		



Vacuum Relief Valves

RVV 14 (14-600) SERIES



14-600

VACUUM RELIEF VALVES

High flow vacuum relief valves feature one piece cast bronze bodies, teflon coated discs and elastomer soft seating provide accurate and dependable operation. Ideal for use with high volume vacuum systems, bulk hauling tanks and trailers, powdered solids/bulk handling and pneumatic conveying equipment.

FEATURES

- Weather resistant construction
- Elastomer soft seat is vibration resistant
- Stainless steel spring
- One piece unified bronze body design
- High capacity "top-guided" design
- TFE/chrome plated internals
- Connection sizes 2", 2-1/2", and 3"
- Relief settings 8" to 30" Hg @ 400°F max

Series	Size (in./	Din	Dimensions (in./mm.)		
Number	mm.)	A	В	C	(lbs./kg.)
14-605	2 x 2	3	6-1/2	3-1/8	8.4
14-005	50M x 50F	76	165	79	3.81
14-606	2-1/2 x 2-1/2	3-1/2	7-5/8	3-1/2	11.8
14-000	65M x 65F	89	194	89	5.4
14 607	3 x 3	4-1/8	8-3/4	3-7/8	16.3
14-607	80M x 80F	105	222	98	7.4

SERIES NUMBERING SYSTEM

14	-6	-0X	-VXX
SERIES NUMBER	BODY/CAP STYLE AND SERVICE	INLET CONNECTION	RELIEF PRESSURE
14 = Base Model No.	6 = Vacuum Relief	05 = 2" NPT	XX = Inches of Mercury
		06 = 2 1/2" NPT	
		07 = 3" NPT	

Safety Valve

RVA 15 (15-100) SERIES

ASME SECTION VIII SAFETY VALVES

ASME Air Relief Valves

FEATURES

- National Board Certified 15 psig through 250 psig
- Stainless steel springs
- High performance molded seat design Sizes 1/4" to 1/2"
- Viton o-ring seat, 3/4" & 1" only
- Registered in all Canadian Provinces and Territories: CRN #0G8547.5C
- Maximum temp. 325°F
- ASTM B16 brass body
- Optional dual ASME/European Pressure Equipment Directive Compliance
- Manufactured in USA

National Board Certified capacities for air and gas service in air compressors, air receivers and gas lines

Series	Inlet	Dimensions (in.)		Wt./100
Number	Size (in.)	A	В	(lbs.)
15-112	1/4 NPT	2.625	.78	18.5
15-115	3/8 NPT	3.250	1.125	42.2
15-117	1/2 NPT	3.375	1.125	45.3
15-118	3/4 NPT	4.062	1.218	58.0
15-119	1 NPT	5.125	1.875	153.0

Set	Capacities in SCFM @ 10% Accumulation						
Pressure psig*	15-112 1/4"	15-115 & 117 3/8" or 1/2"	15-118 3/4"	15-119 1″			
15	24	60	107	222			
30	35	88	156	323			
50	51	128	229	473			
75	72	179	319	659			
100	92	230	409	845			
125	112	281	499	1032			
150	133	332	589	1218			
165	145	363	644	1330			
175	153	383	680	1405			
200	173	432	770	1591			
225	194	484	860	1778			
250	214	535	950	1964			

^{*} Other set pressures available upon request.

SERIES NUMBERING SYSTEM

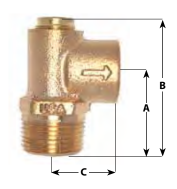
15-XXX	-X	-XXX	-XX
SIZE (IN.)	FINISH	SET PRESSURE	OPTIONS
112 = 1/4 NPT	B = Plain Brass	Set Pressure in PSIG	CE = PED/CE
115 = 3/8 NPT		(15-250 psig)	Q = Performance
117 = 1/2 NPT			(Calibration) Test
118 = 3/4 NPT			Reports
119 = 1 NPT			





Pressure Relief Valves

RVW 16 (16-200) SERIES



16-200

PRESSURE RELIEF VALVES

Pressure relief valves relieve excess pressure in cold water supply systems, storage tanks, and well pumps. Also suitable for air, oil, and other non-hazardous liquids.

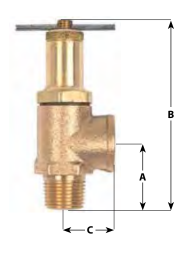
FEATURES

- Cast bronze body, stainless steel springs
- Standard pressure settings from 50 to 175 psig
- All valves are 100% factory tested
- Silicone soft seat ensures seat tightness, extended service life
- Maximum recommended service temperature 120°F

Series	Inlet	Dimensions (in.)			Wt./100
Number	Size (in.)	Α	В	C	(lbs.)
16-202	1/2 M x 1/2 F	1.41	2.12	1.00	33.0
16-203	3/4 M x 1/2 F	1.41	2.50	1.00	37.5

Note: When ordering, specify pressure by adding the two digit suffix after the product number, i.e.: 50 psig: -01; 75 psig: -02; 100 psig: -03; 125 psig: -04; 150 psig: -05; 175 psig: -06

RVW 16A (16-500) SERIES



BY-PASS RELIEF VALVES

Adjustable relief valves protect equipment by providing low volume liquid relief or bypass control. Excess volume may be discharged back to the low pressure source. Ideal for agricultural sprayers and simple commercial or industrial pressurized systems.

FEATURES

- Adjustable relief settings, in two ranges to 600 psi
- Cast bronze body, stainless steel springs
- Choice of Nitrile (Buna) or PTFE soft seats
- Knurled locknut locks pressure adjustment
- Viton stem seal, polypropylene body gasket
- Maximum recommended service temperature 120°F

Series Number	Size (in.)	Relief Range	Seat Material	Wt./100 (lbs.)
16-501-01	1/2 M x 1/2 F	50 - 250	Nitrile	0.62
16-501-02	1/2 M x 1/2 F	250 - 600	Nitrile	0.62
16-501-25	1/2 M x 1/2 F	50 - 250	PTFE	0.62
16-501-60	1/2 M x 1/2 F	250 - 600	PTFE	0.62

16-503 & 16-504 SERIES



CALIBRATED PRESSURE RELIEF VALVES

Allows for in-line pressure adjustments without the need for a pressure gauge. Provides static overpressure protection for liquid filled systems such as well pumps, tanks, and fire protection systems.

FEATURES

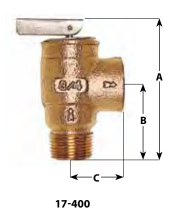
- 1/2" or 3/4" inlet connection
- Factory preset at 100 psi
- Pressure range 50 to 175 psi, calibrated in 25 psi increments
- Cast bronze body, SS springs
- Silicone soft seat, EPDM cap seal
- Maximum service temp: 200°F

Series	Cina (in)		Wt./100		
Number	Size (in.)	A	В	C	(lbs.)
16-503-01	1/2 M x 1/2 F	1.31	3.44	1.00	37
16-504-01	3/4 M x 1/2 F	1.31	3.44	1.00	37



Hot Water Relief Valves

RVW 17 (17-400) SERIES





PRESSURE RELIEF VALVES

Prevents excessive thermal expansion buildup in plumbing systems, tank applications and tankless water heaters. Conforms to HUD/FHA requirements: ideal for well systems.

FEATURES

- Bronze body, stainless steel spring
- CSA certified design to ANSI Z21.22 "Relief Valves for Hot Water Supply Systems"
- ASME capacity certified from 75 to 150 psig*
- CRN #0G8547.5C Registered in all Canadian Provinces and Territories

Series	Size	(in.)	CSA Capacity	Wt./100	*ASME Certified Discharge Capaciti		pacities	
Number	Inlet NPT	Outlet NPT	Rating BTU/Hr.	(lbs.)	75 BTU/ Hr.	100 BTU/ Hr.	125 BTU/ Hr.	150 BTU/ Hr.
17-401	1/2 M	1/2 F	15,000	57	-	-	-	-
17-402	3/4 M	3/4 F	200,000	53	505,000	648,000	791,000	934,000

Note: When ordering specify pressure by adding the two digit key number after the product number as follows: 75 psig - 01; 100 psig - 02; 125 psig - 03; 150 psig - 04; 160 psig - 05

* 3/4 model only: National Board Capacity Certified - BTU per hour (90% of actual capacity at 10% accumulation) ASME boiler and pressure vessel code - Section IV - Heating Boilers



Temperature & Pressure Relief Valves

TP (18C-400) SERIES







WATER HEATER T&P RELIEF VALVES

Feature unique non-metallic coating which protects the element against galvanic and electromechanical corrosion by isolating it from the heated water. This coating is electrostatically applied for uniform coverage, then thermobonded, resulting in optimum adhesion for extended service life. CSA design certified at all settings to ANSI Z21.22. ASME Section IV rated at 125 psig and 150 psig settings for 3/4" NPT only.

FEATURES

- · Meets HUD/FHA requirements
- Cast bronze body, SS spring
- Rated 210°F maximum
- CRN #0G0053.6C Registered in all Canadian Provinces and Territories
- ASME capacity certified for 3/4" NPT only

Series Number	Size (in.)	Element Length (in.)	CSA Capacity Rating BTU/Hr.	Wt./100 (lbs.)
18C-401	1/2 M x 1/2 F	1.44	15,000	48.0
18C-401	1/2 M x 1/2 F	3.00	15,000	54.0
18C-402	3/4 M x 3/4 F	1.44	95,000	52.0
18C-402	3/4 M x 3/4 F	3.00	105,000	58.0
18C-402	3/4 M x 3/4 F	8.00	105,000	62.0

SUFFIX KEY

Pressure		Coated Element Length	
psig	1.44"	3"	8"
125	-27	-29	-36
150	-28	-30	-37
175	-	-24	-

Temperature & Pressure Relief Valves

TPX (18C-402X) SERIES







EXTENDED SHANK WATER HEATER T&P RELIEF VALVES

Relief valves with an extended body length (2") for protection of water heaters with extra insulation. Unique non-metallic coating protects thermal element against galvanic and electromechanical corrosion. CSA design certified at all settings to ANSI Z21.22. ASME Section IV rated at 125 psig and 150 psig settings.

FEATURES

- Meets HUD/FHA requirements
- Cast bronze body, SS spring
- Rated 210°F maximum
- CRN #0G0053.6C Registered in all Canadian Provinces and Territories
- ASME capacity certified

Series Number	Size (in.)	Element Length (in.)	Pressure psig	CSA Capacity Rating BTU/Hr.	Wt./100 (lbs.)
18C-402X-39	3/4 M x 3/4 F	3	64.0	125	105,000
18C-402X-38	3/4 M x 3/4 F	3	64.0	150	105,000



Temperature & Pressure Relief Valves

TPC (18C-500) SERIES



HIGH CAPACITY COMMERCIAL T&P VALVES

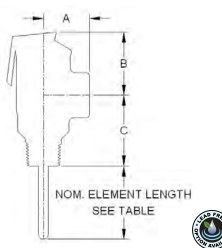
The Apollo 18C-500 Series bronze automatic temperature and pressure relief valves are used for protection of high capacity commercial hot water heaters and storage tanks.

FEATURES



- 3/4" through 2" NPT connections
- ASME Section IV certified capacity
- CSA listed and Certified to ANSI Z21.22
- 125 and 150 psig set pressures at 210°F max
- · Coated element protects against corrosion
- SS elements (1-1/2" and 2")
- Canadian Registration Number CRN-0G1438.6C





Series	Inlat Cina (in /mm)	Dimensions (n./mm.)	
Number	Inlet Size (in./mm.)	A	В	0	
18C511	3/4" M x 3/4" FNPT	1.50	3.47	2.53	
18(311	(20)	(40)	(88)	(64)	
18C512	3/4" F x 3/4" FNPT	1.50	3.47	2.35	
100312	(20)	(40)	(88)	(60)	
18C521	1" M x 1" FNPT	1.56	3.47	2.38	
180321	(25)	(40)	(88)	(60)	
18C522	1" F x 1" FNPT	1.56	3.47	2.13	
180322	(25)	(40)	(88)	(54)	
18C531	1-1/4" M x 1" FNPT	1.75	4.34	1.91	
10(331	(32)	(44)	(110)	(49)	
18C542	1-1/2" M x 1-1/2" FNPT	2.47	5.84	1.71	
100342	(40)	(63)	(148)	(43)	
10/551	2" M x 1-1/2" FNPT	2.47	5.84	259	
18C551	(50)	(63)	(148)	(66)	

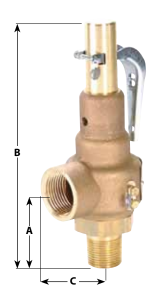
Series Number	Size (in.)	Element Length (in.)	Inlet Type	CSA Capacity Rating Btu/HR	*ASME Cap. Rating BTU/HR
18C5113125	3/4"	2.69"	М	185,000	1,619,000
18C5113150	3/4"	2.69"	M	185,000	1,912,000
18C5115125	3/4"	4.38"	M	205,000	1,619,000
18C5115150	3/4"	4.38"	M	205,000	1,912,000
18C5118125	3/4"	7.56"	M	205,000	1,619,000
18C5118150	3/4"	7.56"	М	205,000	1,912,000
18C5123125	3/4"	2.88"	F	185,000	1,619,000
18C5123150	3/4"	2.88"	F	185,000	1,912,000
18C5125125	3/4"	4.56"	F	205,000	1,619,000
18C5125150	3/4"	4.56"	F	205,000	1,912,000
18C5128125	3/4"	7.75"	F	205,000	1,619,000
18C5128150	3/4"	7.75"	F	205,000	1,912,000
18C5213125	1"	3.06"	M	500,000	1,825,000
18C5213150	1"	3.06"	M	500,000	2,155,000
18C5215125	1″	4.75"	M	500,000	1,825,000
18C5215150	1"	4.75"	M	500,000	2,155,000
18C5225125	1″	4.75"	F	750,000	3,070,000
18C5225150	1"	4.75"	F	750,000	3,625,000
18CLF5225150	1"	4.75"	F	750,000	3,625,000
18C5228125	1″	8.13"	F	750,000	3,070,000
18C5228150	1"	8.13"	F	750,000	3,625,000
18C5314125	1-1/4" x 1"	3.97"	M	750,000	3,070,000
18C5314150	1-1/4" x 1"	3.97"	M	750,000	3,625,000
18C5424125	1-1/2"	4.13"	F	1,200,000	5,125,000
18C5424150	1-1/2"	4.13"	F	1,200,000	6,050,000
18C5513125	2" x 1-1/2"	3.25"	М	1,200,000	5,125,000
18C5513150	2" x 1-1/2"	3.25"	М	1,200,000	6,050,000
* National F	Roard cortifie	d canacity ner	A SME Sactio	n IV Hoating	Roilars

National Board certified capacity per ASME Section IV-Heating Boilers



ASME Section I & VIII Safety Valves

19 SERIES











BRONZE SAFETY VALVES FOR STEAM, AIR & GAS SERVICE

National Board capacity certified, high capacity, ideal for use with steam boilers, sterilizers, pressure vessels, compressors, and pressure piping systems. **FEATURES**

- Pressures: 15 through 300 psig steam, air, gas
- Max. temp. 406°F with stainless steel trim
- 13 Sizes, 1/2" through 2-1/2" NPT
- Stainless steel springs
- Optional 316 stainless steel wetted trim (Specify 19L or 19S Series)
- · Available in metal and soft seat designs
- Metal to metal seat lapped to optical flatness (19M)
- PFA Teflon® soft seat easily replaced (19K)
- · Double ring, full bore, high capacity design
- Tapped body drain facilitates piping of condensate away from equipment
- Registered in all Canadian Provinces and Territories, CRN #0G8547.5C
- Wide wrenching hex for easier, faster installations
- Dual ASME/CE European Pressure Equipment Directive Compliant option

Series	Orifice	Inlet	Diı	mensions (i	n.)	Wt./100
Number	Designation	Size (in.)	A	В	C	(lbs.)
19KDC	D	1/2 x 3/4	2.21	6.52	1.37	1.6
19KDD	D	3/4 x 3/4	2.21	6.52	1.37	1.6
19KED	E	3/4 x 1	2.50	7.16	1.75	2.0
19KEE	E	1 x 1	2.64	7.30	1.75	2.2
19KFE	F	1 x 1-1/4	2.95	9.34	2.00	4.1
19KFF	F	1-1/4 x 1-1/4	2.95	9.34	2.00	4.3
19KGF	G	1-1/4 x 1-1/2	3.38	11.01	2.37	7.4
19KGG	G	1-1/2 x 1-1/2	3.38	11.01	2.37	7.6
19KHG	Н	1-1/2 x 2	3.63	11.96	2.75	11.5
19KHH	Н	2 x 2	3.63	11.96	2.75	11.6
19KJG	J	1-1/2 F X 2-1/2	3.80	14.00	3.50	20.0
19KJH	J	2 x 2-1/2	4.06	14.25	3.50	19.9
19KJJ	J	2-1/2 x 2-1/2	4.50	14.68	3.50	20.8

CERTIFIED CAPACITIES

Set Pressure	Orifice					
psig	D	E	F	G	Н	J
15	174	310	484	794	1,240	2,035
25	229	408	637	1,045	1,631	2,677
40	311	555	866	1,421	2,217	3,641
50	366	653	1,019	1,672	2,608	4,283
100	646	1,152	1,798	2,950	4,602	7,557
125	787	1,404	2,191	3,595	5,609	9,210
150	929	1,656	2,585	4,240	6,616	10,864
165	1,014	1,807	2,821	4,628	7,220	11,856
200	1,211	2,160	3,371	5,531	8,630	14,170
250	1,494	2,664	4,158	6,822	10,644	17,477
300*	1,777	3,168	4,945	8,112	12,658	20,784
Approx 1 psi increments	5.7	10.1	15.7	25.8	40.3	66.1

ASME Section I Steam

Power Boiler - "V" steam lbs./hr. steam @ 3% accumulation

*Specify Model 19S with stainless steel wetted trim for steam settings beyond 250 psig.



ASME Section I & VIII Safety Valves

19 SERIES (CONT.)

BRONZE SAFETY VALVES FOR STEAM, AIR & GAS SERVICE

ASME Section VIII Steam

Unfired Pressure Vessels - "UV" steam lbs./hr. @ 10% accumulation

*Specify Model 19S with stainless steel wetted trim for steam settings beyond 250 psig.

CERTIFIED CAPACITIES

Set Pressure	Orifice					
psig	D	E	F	G	Н	J
15	179	320	499	819	1,278	2,099
25	234	417	652	1,070	1,669	2,741
40	322	574	896	1,471	2,295	3,768
50	382	682	1,064	1,746	2,725	4,474
100	684	1,220	1,904	3,124	4,875	8,005
125	835	1,489	2,324	3,813	5,950	9,770
150	985	1,758	2,744	4,502	7,025	11,535
165	1,076	1,920	2,996	4,916	7,670	12,594
200	1,287	2,296	3,584	5,881	9,175	15,066
250	1,590	2,834	4,424	7,259	11,325	18,596
300*	1,892	3,373	5,265	8,639	13,479	22,132
Approx 1 psi increments	6.0	10.8	16.8	27.6	43.0	70.6

CERTIFIED CAPACITIES

Set Pressure	Orifice					
psig	D	E	F	G	Н	J
15	64	114	178	292	455	747
25	83	149	232	381	594	976
40	115	204	319	524	817	1,342
50	136	243	379	622	970	1,593
100	244	434	678	1,112	1,736	2,849
125	297	530	828	1,358	2,118	3,478
150	351	626	977	1,603	2,501	4,106
165	383	683	1,067	1,750	2,731	4,484
200	459	818	1,276	2,094	3,267	5,364
250	566	1,009	1,575	2,584	4,032	6,621
300	673	1201	1874	3075	4,798	7,878
Approx 1 psi increments	2.2	3.8	6.0	9.8	15.3	25.1

ASME Section VIII Air

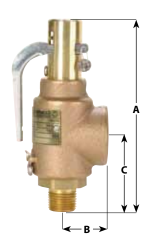
Unfired Pressure Vessels - "UV" air SCFM @ 10% accumulation

19 SERIES NUMBERING SYSTEM

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19M		D	C	K	165	A
BASE MO	DDEL NUMBER	ORIFICE LETTER	INLET SIZE (IN.) NPT	ASME CODE AND SERVICE	SET PRESSURE IN PSI	SPECIAL OPTIONS
19K =	Brass Trim/Teflon Seat	D	C = 1/2	A = Sect. I Steam		A = Anti-vibration trim
19M =	Brass Trim/Metal Seat	E	D = 3/4	K = Sect. VIII Air		CE = CE/PED Compliant
19L =	Stainless Trim/Teflon Seat	F	E= 1	L = Sect. VIII Steam		Q = Performance
19S =	Stainless Trim/Metal Seat	G	F= 1-1/4	N = Non-Code Air		(Calibration) test report
		Н	G= 1-1/2	P = Non-Code Steam		X = Oxygen cleaning
		J	H= 2			* Other suffixes - factory issued
			J= 2-1/2			



ASME Section I & VIII Safety Valves









OEM STYLE BRONZE SAFETY VALVES FOR STEAM, AIR & NON-HAZARDOUS GAS

Ideally suited for OEM applications where compact size, dependable performance and maximum economy are required. These rugged safety valves feature a top guided design and patented Teflon® "soft-seat" for dramatically reduced seat leakage. Flow ratings are National Board certified. **FEATURES**

- Stainless steel springs are standard
- PFA Teflon® seat resists corrosive boiler chemicals
- Pressure settings from 30 to 200 psig
- Rust proofed steel stem and spring washers
- Lower control ring ensures short, consistent blowdown
- Tapped body drain allows piping of condensate away from equipment
- Reduced repair costs; soft seat easily replaced
- Registered in All Canadian Provinces under CSA B51 CRN #0G8547.5C
- Optional European Pressure Equipment Directive Compliance

Series	Size (in.)		D	imensions (ir	ı.)	Wt./100
Number	Inlet	Outlet	A	В	C	(lbs.)
29-102	3/8	1	5.41	1.25	2.12	1.30
29-202	1/2	1	5.41	1.25	2.12	1.33
29-302	3/4	1	5.41	1.25	2.12	1.90
29-303	3/4	1-1/4	7.25	1.69	2.75	3.43
29-402	1	1-1/4	7.25	1.69	2.75	3.43
29-501	1-1/4	1-1/4	7.25	1.69	2.75	3.48

ASME Section I Steam

Power Boiler "V" steam lbs./hr. @ 3% accumulation

Set Pressure psig	29-102 29-202 29-302	29-303 29-402 29-501
50	238	479
75	331	664
100	423	851
125	516	1,036
150	608	1,223
200	794	1,596
Approx 1 psi increments	3.7	7.4

ASME Section VIII Steam

Unfired pressure vessels - "UV" steam lbs./hr. @ 10% accumulation

Set Pressure psig	29-102 29-202 29-302	29-303 29-402 29-501
50	251	504
75	350	704
100	448	902
125	547	1,102
150	646	1,299
200	844	1,697
Approx 1 psi increments	3.9	8.0

ASME Section VIII Air

Unfired pressure vessels - "UV" air SCFM @ 10% accumulation

Set Pressure psig	29-102 29-202 29-302	29-303 29-402 29-501
50	89	180
75	124	250
100	159	321
125	194	391
150	230	463
200	300	604
Approx 1 psi increments	1.4	2.8

29 SERIES NUMBERING SYSTEM

29	202	Α	100	S
BASE MODEL NUMBER	INLET x OUTLET NPT	SERVICE	SET PRESSURE	OPTIONS
Bronze with Brass Trim and Teflon®	$102 = 3/8 \times 1$	A = ASME Sec I Steam	Set Pressure, PSIG	S = Stainless Steel Wetted Trim
Soft Seat	$202 = 1/2 \times 1$	K = ASME Sec VIII Air	(range 30-200 psig)	(models 29-202 & 29-303 only)
	$302 = 3/4 \times 1$	L = ASME Sec VIII Steam		CE = CE/PED
	$303 = 3/4 \times 1-1/4$			Q = Performance (Calibration) test reports
	$402 = 1 \times 1-1/4$			
	$501 = 1-1/4 \times 1-1/4$			



ASME Section I & VIII Safety Valves







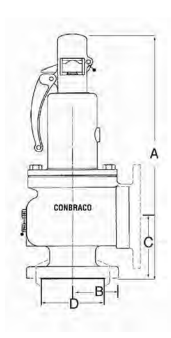




High capacity safety valves ideal for use with all types of boilers, pressure vessels and pressure piping systems. Their top-guided design includes two control rings that ensure seat tightness. Direct replacement for most competitive models.

FEATURES

- Set pressures to 250 psig @ 450°F max
- Flanged inlet sizes: 1-1/2" through 6" ANSI 250 lb; some sizes available in female NPT
- National Board Certified ASME flow ratings
- 316 stainless steel wetted trim (disc and nozzle) is standard
- Metal to metal seating, lapped to optical flatness
- Semi-nozzle design available in eight orifice sizes
- Rust proof steel stem, spring and spring washers
- Drip pan elbows are available (see page 88)
- Registered in all Canadian Provinces Under CSA B51, CRN #0G8547.5C
- Optional dual ASME/European Pressure Equipment Directive Compliance



Series	Valve	Orifice	Orifice		Dimensi	ons (in.)		Wt./
Number	Size (in.)	Letter	Area (sq. in.)	A	В	С	Hex D	(lbs.) APP
119 JGC	1-1/2 250# x 2 1/2 FNPT	J	1.36	15.00	4.00	4.31		35
119 KHC	2 250# x 3 FNPT	K	1.93	16.00	4.00	4.62		36
119 KHA	2 FNPT x 3 FNPT	K	1.93	16.00	4.00	4.62	3-3/4	37
119 KJC	2-1/2 250# x 3 FNPT	K	1.93	16.00	4.00	4.62		41
119 KKC	3 250# X 3 FNPT	K	1.93	16.00	4.00	4.63		45
119 LJC	2-1/2 250# x 4 FNPT	L	2.99	22.00	5.12	5.62		84
119 LJA	2-1/2 FNPT x 4 FNPT	L	2.99	22.00	5.12	5.62	5-3/8	81
119 LKC	3 250# x 4 FNPT	L	2.99	22.00	5.12	5.62		85
119 LMC	4 250# X 4 FNPT	L	2.99	22.00	5.13	5.63		90
119 MKA	3 FNPT x 4 FNPT	М	3.77	22.00	5.12	5.62	5-3/8	80
119 MKC	3 250# x 4 FNPT	М	3.77	22.00	5.12	5.62		87
119 MMC	4 250# X 4 FNPT	М	3.77	22.00	5.13	5.63		95
119 NMD	4 250# x 6 125#	N	4.55	28.00	7.25	6.75		210
119 PMD	4 250# x 6 125#	Р	6.69	28.00	7.25	6.75		215
119 QPD	6 250# x 8 125#	Q	11.59	42.00	10.00	9.25		530
119 RPD	6 250# x 8 125#	R	16.79	42.00	10.00	9.25		530

Information required for ordering 119 series valves:

- 1. Determine the orifice letter that corresponds to your required flow rate from the following capacity charts.
- 2. Select the inlet x outlet connection options from the list of models available for that orifice (above).
- 3. Specify base model number, set pressure, ASME Code section and service.

For Further information request catalog SRCA9000

119 SERIES NUMBERING SYSTEM

119	K	Н	C	Α	MAA	0150	Q
SERIES NUMBER	ORIFICE LETTER	INLET (IN.)	CONNECTION	SERVICE	SPECIAL OPTIONS	SET PRESSURE	SUFFIX
119 = Stainless Steel Wetted Trim	The orifice letter from the Capacity Chart (pg. 84)		A = FNPT x FNPT C = 250# x FNPT D = 250# x 125#	A = Sec Steam K = Sec VIII Air L = Sec VIII Steam N = Non Code Air P = Non Code Steam	Factory issued letters/numbers (MAA default) MCE = CE/PED	Set Pressure, PSIG (4 digits)	Q = Performance (Calibration) test reports
	from the Capacity	H = 2 J = 2-1/2 K = 3	C = 250# x FNPT	K = Sec VIII Air L = Sec VIII Steam N = Non Code Air	letters/numbers (MAA default)		

See Safety & Relief Valve Catalog (SRCA9000) for more detailed information about the products in this section.



ASME Section I & VIII Safety Valves

119 SERIES (CONT.)

JORIFICE

Set Pressure psig	ASME Section I Steam Ibs./hr.	ASME Section VIII Steam Ibs./hr.	ASME Section VIII Air SCFM
15	1947	2008	715
30	2868	2929	1043
50	4096	4280	1523
75	5646	5969	2124
100	7227	7657	2726
125	8809	9346	3327
150	10390	11034	3928
175	11971	12723	4529
200	13552	14412	5130
225	15133	16100	5731
250	16714	17789	6332

KORIFICE

Set Pressure psig	ASME Section I Steam Ibs./hr.	ASME Section VIII Steam Ibs./hr.	ASME Section VIII Air SCFM
15	2761	2848	1014
30	4067	4154	1479
50	5809	6070	2161
75	8008	8465	3013
100	10250	10860	3865
125	12493	13255	4718
150	14735	15650	5570
175	16978	18045	6423
200	19220	20440	7275
225	21463	22834	8128
250	23705	25229	8980

ASME SECTION I

Steam Boilers - Pounds of saturated steam per hour @ 3% or 2 psig accumulation, whichever is greater.

ASME SECTION VIII

Pressure Vessels - Pounds of saturated steam per hour @ 10% or 3 psig accumulation, whichever is greater.

ASME SECTION VIII

Pressure Vessels - Standard cubic feet of air per minute @ 10% or 3 psig, whichever is greater.

Note: Available factory preset at any pressure 15-250 psig.

LORIFICE

Set Pressure psig	ASME Section I Steam Ibs./hr.	ASME Section VIII Steam Ibs./hr.	ASME Section VIII Air SCFM
15	4286	4421	1574
30	6314	6449	2295
50	9018	9423	3354
75	12432	13141	4678
100	15913	16859	6001
125	19394	20577	7324
150	22876	24295	8648
175	26357	28013	9971
200	29838	31731	11294
225	33320	35449	12618
250	36801	39167	13941

MORIFICE

Set Pressure psig	ASME Section I Steam Ibs./hr.	ASME Section VIII Steam Ibs./hr.	ASME Section VIII Air SCFM
15	5410	5580	1986
30	7969	8140	2897
50	11382	11894	4234
75	15691	16587	5904
100	20085	21280	7574
125	24480	25973	9245
150	28874	30666	10915
175	33268	35358	12586
200	37662	40051	14256
225	42056	44744	15926
250	46451	49437	17597

NORIFICE

Set Pressure psig	ASME Section I Steam Ibs./hr.	ASME Section VIII Steam Ibs./hr.	ASME Section VIII Air SCFM
15	6522	6728	2395
30	9608	9814	3493
50	13723	14340	5104
75	18918	19998	7118
100	24215	25655	9132
125	29513	31313	11146
150	34811	36971	13160
175	40108	42629	15173
200	45406	48287	17187
225	50704	53944	19201
250	56002	59602	21215

PORIFICE

Set Pressure psig	ASME Section I Steam Ibs./hr.	ASME Section VIII Steam Ibs./hr.	ASME Section VIII Air SCFM
15	9592	9895	3522
30	14131	14434	5138
50	20183	21091	7507
75	27823	29412	10469
100	35615	37733	13431
125	43407	46055	16393
150	51199	54376	19355
175	58990	62697	22317
200	66782	71018	25278
225	74574	79340	28240
250	82366	87661	31202

Q ORIFICE

Set Pressure psig	ASME Section I Steam Ibs./hr.	ASME Section VIII Steam Ibs./hr.	ASME Section VIII Air SCFM
15	16617	17141	6101
30	24480	25004	8900
50	34964	36537	13005
75	48200	50952	18136
100	61698	65368	23267
125	75197	79783	28398
150	88695	94199	33529
175	102193	108614	38660
200	115691	123030	43791
225	129189	137445	48923
250	142687	151861	54054

RORIFICE

Set Pressure psig	ASME Section I Steam Ibs./hr.	ASME Section VIII Steam Ibs./hr.	ASME Section VIII Air SCFM
15	24061	24820	8834
30	35446	36205	12887
50	50628	52903	18830
75	69791	73776	26260
100	89336	94649	33689
125	108880	115522	41119
150	128425	136395	48549
175	147969	157267	55978
200	167514	178140	63408
225	187059	199013	70837
250	206603	219886	78267

Safety Relief Valves

500 SERIES



ASME SECTION VIII SAFETY RELIEF VALVES

Versatile ASME Section VIII safety relief valve certified for steam, air/gas and liquid service. Choice of bronze, carbon steel or stainless steel bodies to suit a wide range of applications.

FEATURES

- Set pressures to 1200 psig @ 800°F max
- Inlet sizes 1/2" through 2"
- Wide range of materials and options
- High capacity full nozzle design
- Stainless steel springs are standard
- Short "tuned" blowdown
- API 527 seat tightness
- Back pressure tight bonnet design
- Packed lever and screwed cap designs
- One trim suitable for all types of service
- · Optional soft seating
- CSA B51 CRN #0G8547.5C
- Optional Dual ASME/CE European Pressure Equipment Directive Compliance Marking

Series	Valve	Orifice	Flow	Din	ensions ((in.)	Wt. Ea.
Number	Size (in.)	Letter	Area (sq. in.)	A	В	c	(lbs.)
5xxDC	1/2 X 1	D	0.13	2.37	7.50	1.62	2.0
5xxDCD*	1/2 X 3/4	D	0.13	2.37	7.50	1.62	2.0
5xxDD	3/4 X 1	D	0.13	2.37	7.50	1.62	2.0
5xxDDD*	3/4 X 3/4	D	0.13	2.37	7.50	1.62	2.0
5xxED	3/4 X 1-1/4	E	0.23	2.62	9.00	2.00	3.0
5xxEE	1 X 1-1/4	E	0.23	2.62	9.00	2.00	3.0
5xxFE	1 X 1-1/2	F	0.36	2.87	10.25	2.37	5.0
5xxFF	1-1/4 X 1-1/2	F	0.36	2.87	10.25	2.37	5.0
5xxGF	1-1/4 X 2	G	0.59	3.25	13.25	2.62	9.0
5xxGG	1-1/2 X 2	G	0.59	3.25	13.25	2.62	9.5
5xxHG	1-1/2 X 2-1/2	Н	0.92	3.50	15.00	2.75	15.5
5xxHH	2 X 2-1/2	Н	0.92	3.50	15.00	2.75	16.0
5xxJH	2 X 3	J	1.50	4.00	17.00	3.25	23.0

* 3/4" outlet option available with 510 and 520 bronze bodied models only.

500 SERIES NUMBERING SYSTEM

52	3	J	Н	В	K	М	AA	0425	Q
SERIES BODY/ TRIM MATERIAL	CAP	ORIFICE LETTER		CONNECTION	SERVICE	SEAT	SPECIAL OPTIONS	SET PRESSURE	SUFFIX
51 = Bronze/Brass	1 = Screwed Cap	D	C = 1/2	B = MNPT x NPT	J = Sec VIII Liquid	M = Metal	Factory Issued	Set Pressure, PSIG	0 = Performance
52 = Bronze/Stainless	2 = Screwed + Gag	E	D = 3/4	D = 3/4 Outlet	K = Sec VIII Air/Gas	B = BUNA-N	Letters/Numbers for	(4 digits)	(Calibration)
53 = Carbon/Stainless	3 = Packed Lever	F	E = 1	(Model 510 &	L = Sec VIII Steam	E= EPR	Special Options or		Test Reports
54 = All Stainless	4 = Packed + Gag	G	F = 1-1/4	520 D Orifice Only)	M = Non Code Liquid	K = PCTFE	Features	Vacuum "HG"	
		Н	G = 1-1/2		N = Non Code Air	N = Neoprene	"AA" = Default Setting	Prefix + 2 digits	
		J	H = 2		P = Non Code Steam	Z= Kalrez®	"CE" = CE/PED		
					Q = Vacuum	S = Silicone	"HT" = High Temp Spring		
						V = Viton	"0X" = Cleaned for Oxygen		

Notes:

- 1. The ASME Code Section VIII requires a lift lever for the following services: air, steam, or hot water over 140°F
- 2. Maximum back pressure is 50 psig.
- 3. High temperature stainless steel alloy spring is required above 550°F/288°C. Specify option "HT"
- 4. Contact factory for pricing and availability.



See Safety & Relief Valve Catalog (SRCA9000) for more detailed information about the products in this section.

Safety Relief Valves

500 SERIES (CONT.)

ASME SECTION VIII SAFETY RELIEF VALVES

Pressure and Temperature Ratings

Series Body Trim	510 Bronze Brass	520 Bronze Stainless	530 Carbon Steel Stainless	540 Stainless Steel Stainless
Max. Set-Steam	250 PSI	300 PSI	900 PSI (D/E) 600 PSI (F/G) 500 PSI (H/J)	900 PSI (D/E) 600 PSI (F/G) 500 PSI (H/J)
Max. Set-Air/ Gas/Liquid	300 PSI	1200 PSI (D) ¹ 900 PSI (E) 600 PSI (F/G) 500 PSI (H/J)	1200 PSI (D) ¹ 900 PSI (E) 600 PSI (F/G) 500 PSI (H/J)	1200 PSI (D) ¹ 900 PSI (E) 600 PSI (F/G) 500 PSI (H/J)
Temp. Limits*	-320/406°F	-320/422°F	-20/800°F	-320/800°F

¹Max set pressure for liquids is 1000 psi.

Notes:

- Limits based upon materials of construction and use of metal to metal seating. Refer to 500 series soft seat chart for limitations based upon elastomer.
- Specify "HT" high temperature Inconel springs for service temperature beyond 550°F.
- * Models 510, 520 and 540 are suitable for cryogenic service to -320°F, with choice of either "M" metal or "K" PCTFE seat options.

ASME Section VIII Water - US gallons per minute @ 10% overpressure. NATIONAL BOARD CERTIFIED.

Set			Ori	ifice		
Pressure psig	D	E	F	G	Н	J
15	14	25	40	65	102	167
20	16	29	45	74	115	189
25	18	32	50	82	127	208
30	19	34	54	89	138	226
35	21	37	58	96	149	244
40	22	40	62	102	160	261
45	24	42	66	108	169	277
50	25	44	70	114	178	292
55	26	46	73	120	187	306
60	28	48	76	125	195	320
65	29	50	79	130	203	333
70	30	52	82	135	211	345
75	31	54	85	140	218	357
80	32	56	88	145	226	369
85	33	58	91	149	233	381
90	34	59	93	153	239	392
95	35	61	96	158	246	402
100	36	63	98	162	252	413
125	40	70	110	181	282	462
150	44	77	121	198	309	506
175	47	83	130	214	334	546
200	50	89	139	229	357	584
225	53	94	148	242	378	619
250	56	99	156	256	399	653
275	59	104	163	268	418	685
300	62	108	171	280	437	715
325	64	113	178	291	455	744
350	66	117	184	302	472	772
375	69	121	191	313	489	799
400	71	125	197	323	505	826
425	73	129	203	333	520	851
450	75	133	209	343	535	876
475	77	136	215	352	550	900
500	79	140	220	361	564	923
525	81	143	226	370		
550	83	147	231	379		
575	85	150	236	388		
600	87	153	241	396		
625	89	157				
650	91	160				
675	92	163				
700	94	166				
725	96	169				
750	97	171				
775	99	174				
800	100	177				
825	102	180				
850	104	183				
875	105	185				
900	107	188				
950	109					
1000	112					

Note: To determine water capacity at 25% overpressure, multiply the capacity at 10% above by 1.066.



Safety Relief Valves

500 SERIES (CONT.)

ASME SECTION VIII SAFETY RELIEF VALVES

ASME Section VIII Steam - Pounds per hour of saturated steam @ 10% overpressure. NATIONAL BOARD CERTIFIED.

-	Orifice								
D	E	F	G	Н	J				
188	331	520	853	1332	2180				
					2513				
				1740	2846				
				1943	3180				
	538	846	1388	2168	3546				
337	593	934	1532	2392	3913				
				2616	4280				
					4646				
					5013				
					5380				
					5746				
					6113				
					6479				
					6846				
					7213				
					7579				
					7946				
					8313				
					1014				
					1197				
					1381				
					1564				
					1747				
					1931				
					2114				
					2297				
					2481				
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	216 245 274 305	216 381 245 432 274 482 305 538 337 593 368 649 400 705 431 760 463 816 494 872 526 927 558 983 589 1038 621 1094 652 1150 684 1205 715 1261 873 1539 1031 1817 1189 2095 1346 2373 1504 2651 1662 2929 1820 3207 1977 3485 2135 3763 2293 4041 2451 4319 2608 4597 2766 4875 2924 5153 3082 5431 3239 5709 <	216 381 600 245 432 679 274 482 759 305 538 846 337 593 934 368 649 1021 400 705 1108 431 760 1196 463 816 1283 494 872 1371 526 927 1458 558 983 1546 589 1038 1633 621 1094 1721 652 1150 1808 684 1205 1896 715 1261 1983 873 1539 2421 1031 1817 2858 1189 2095 3295 1346 2373 3733 1504 2651 4170 1662 2929 4607 1820 3207 5045 1977	216 381 600 984 245 432 679 1114 274 482 759 1245 305 538 846 1388 337 593 934 1532 368 649 1021 1676 400 705 1108 1819 431 760 1196 1963 463 816 1283 2106 494 872 1371 2250 526 927 1458 2393 558 983 1546 2537 589 1038 1633 2680 621 1094 1721 2824 652 1150 1808 2968 684 1205 1896 3111 715 1261 1983 3255 873 1539 2421 3972 1031 1817 2858 4690 1189 2095	216 381 600 984 1536 245 432 679 1114 1740 274 482 759 1245 1943 305 538 846 1388 2168 337 593 934 1532 2392 368 649 1021 1676 2616 400 705 1108 1819 2840 431 760 1196 1963 3064 463 816 1283 2106 3288 494 872 1371 2250 3512 526 927 1458 2393 3736 589 1038 1633 2680 4184 621 1094 1721 2824 4408 652 1150 1808 2968 4632 684 1205 1896 3111 4857 715 1261 1983 3255 5081				

ASME Section VIII Air - Standard cubic feet of air per minute @ 10% overpressure. NATIONAL BOARD CERTIFIED.

Set			0ri	fice		
Pressure psig	D	E	F	G	Н	J
15	67	118	185	304	474	776
20	77	136	213	350	547	895
25	87	154	242	397	619	1013
30	97	172	270	443	692	1132
35	109	191	301	494	772	1262
40	120	211	332	545	851	1393
45	131	231	363	596	931	1523
50	142	251	395	648	1011	1654
55	154	271	426	699	1091	1784
60	165	290	457	750	1170	1915
65	176	310	488	801	1250	2045
70	187	330	519	852	1330	2176
75	198	350	550	903	1410	2306
80	210	370	581	954	1489	2437
85	221	389	612	1005	1569	2567
90	232	409	644	1056	1649	2698
95	243	429	675	1107	1729	2828
100	255	449	706	1158	1808	2959
125	311	548	862	1414	2207	3611
150	367	647	1017	1669	2606	4264
175	423	746	1173	1925	3005	4916
200	479	845	1329	2180	3404	5569
225	535	944	1484	2436	3802	6221
250	592	1043	1640	2691	4201	6874
275	648	1142	1796	2947	4600	7526
300	704	1240	1951	3202	4999	8179
325	760	1339	2107	3458	5398	8831
350	816	1438	2263	3713	5796	9484
375	872	1537	2418	3969	6195	10136
400	928	1636	2574	4224	6594	10789
425	985	1735	2730	4480	6993	11441
450	1041	1834	2885	4735	7392	12094
475	1097	1933	3041	4991	7791	12746
500	1153	2032	3197	5246	8189	13399
525	1209	2131	3352	5501		
550	1265	2230	3508	5757		
575	1321	2329	3664	6012		
600	1378	2428	3819	6268		
625	1434	2527				
650	1490	2626				
675	1546	2725				
700	1602	2824				
725	1658	2923				
750	1715	3022				
775	1771	3121				
800	1827	3220				
825	1883	3319				
850	1939	3418				
875	1995	3517				
900	2051	3616				
950	2163					
1000	2276					
1050	2388					
1100	2501					
1150	2613					
1200	2725					
pprox. 1 psi		1		1		1
Increment	2.2	4	6.2	10.2	16	26.1



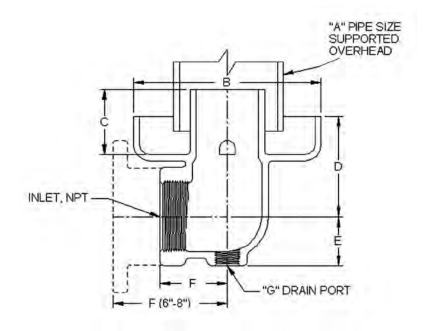
Accessories



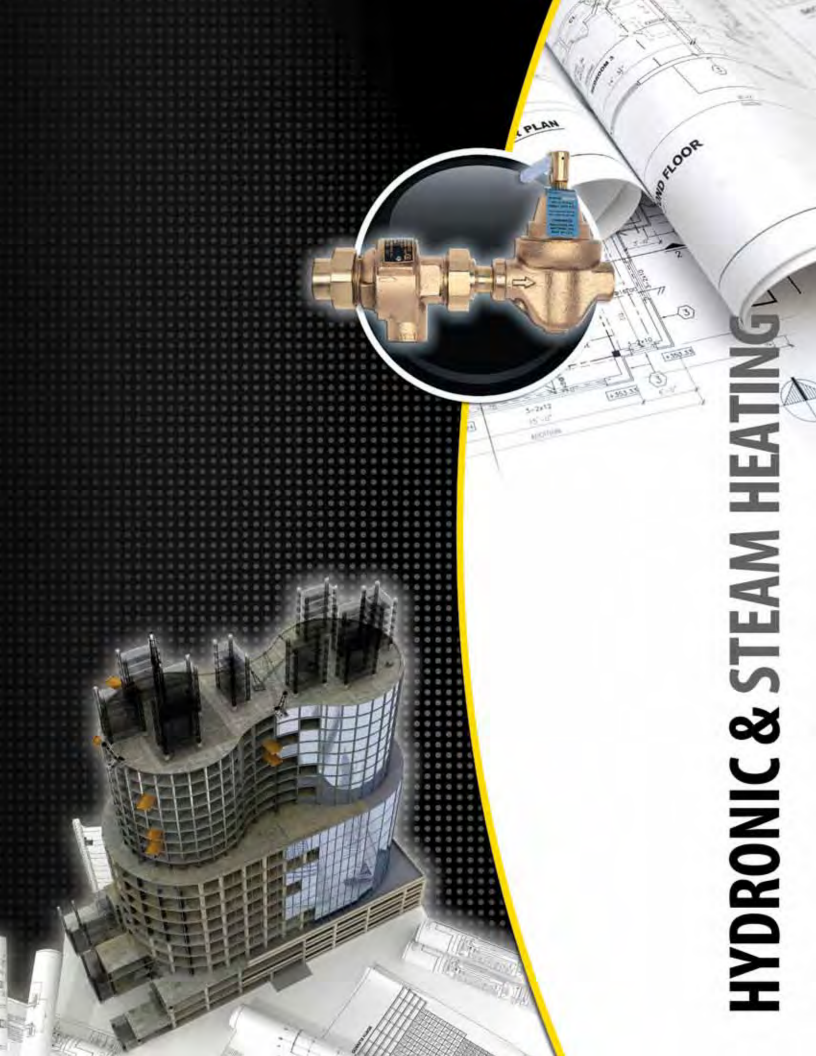
DRIP PAN ELBOW - APOLLO INTERNATIONAL™

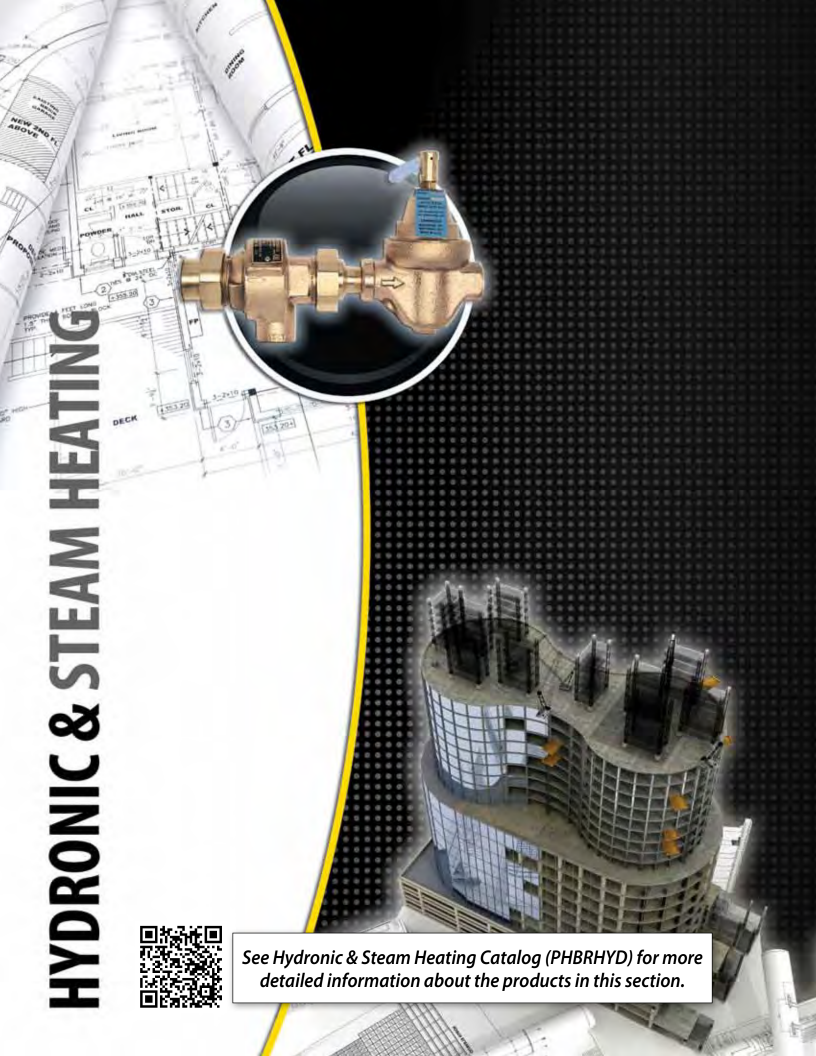
The use of a drip pan elbow is highly recommended for steam service safety valves. When attached to a safety valve outlet, these elbows collect and remove condensate as well as isolate the valve from discharge piping stresses. Elbows through 4" feature female NPT threads and connect to the valve outlet by means of a close nipple. The 6" and 8" elbows have integral 125# ANSI B16.1 flanges and bolt directly to the valve outlet.

	S' (I)			Dime	nsions (in.,	/mm.)			Wt./Ea.
Series Number	Size (In.) NPS/DN	A NPS/DN	В	С	D	E	F	G NPS/DN	(lbs./ kg.)
DPE 07	3/4	1-1/2	3.75	1.63	2.25	1	1.5	1/4	2
DELOI	20	40	95	41	57	25	40	8	.9
DPE 10	1	1-1/2	3.75	1.63	2.25	1	1.5	1/4	2
DE 10	25	40	95	41	57	25	40	8	.9
DPE 12	1-1/4	2	5.5	2.13	3.38	1.5	2.13	3/8	5
DPE 12	32	50	127	54	86	40	54	10	2.1
DPE 15	1-1/2	2	5.5	2.13	3.38	1.5	2.13	3/8	5
DELIS	40	50	127	54	86	40	54	10	2.1
DPE 20	2	3	6.25	2.25	3.63	1.63	2.25	1/2	7
DPE 20	50	80	159	57	92	41	57	15	3.2
DPE 25	2-1/2	4	7.38	3	4.38	1.88	2.75	3/4	11
DFE 23	65	100	187	80	111	48	70	20	5.0
DPE 30	3	4	8	3.5	4.88	2.13	3.13	3/4	17
DE 30	80	100	200	89	124	54	80	20	7.7
DPE 40	4	6	9.63	4.5	5.75	2.63	3.75	3/4	30
DFE 40	100	150	245	114	146	67	95	20	13.6
DPE 60	6	8	12.75	6.63	7.63	3	8	3/4	84
DLE OO	150	200	324	168	194	80	200	20	38.1
DPE 80	8	10	16.5	7.5	8.63	4.13	10.75	1	151
DLE OR	200	250	419	191	219	105	273	25	68.5









HYDRONIC & STEAM HEATING

Hydronic Heating Specialties

EXT (16-XT) SERIES



EXPANSION TANKS FOR HYDRONIC SYSTEMS

Conbraco non-potable expansion tanks help maintain balanced pressure throughout a hot water heating system by absorbing thermal expansion. Prepressurized, they're designed to prevent system damage and unnecessary discharges by relief valves and ensure long, trouble-free system life.

FEATURES

- Welded steel construction
- Rugged flexible diaphragm
- Pre-charged at 12 psig
- · Compact design saves energy and space
- Glycol compatible
- Maximum working pressure: 100 psig
- Maximum temperature: 240°F
- Chlorobutyl diaphragm
- Ideal for peak use systems such as car washes, processing plants, and hotels
- Made in USA

Series	Capacity	Exp. Vol.	Connection	Dimensi	Net Wt.	
Number	(gal.)	(gal.)	Connection	Height	Diameter	(lbs.)
16-XT1-03	2	1.9	1/2 NPT	12.5	8.25	5
16-XT3-03	5	4.8	1/2 NPT	14.75	11	8
16-XT5-03	7	7.3	1/2 NPT	21.12	11	12
16-XT7-03	14	14.68	1 NPT	21.62	15.37	22

RAV (27-200) SERIES

RADIATOR AIR VALVE − APOLLO INTERNATIONAL™

Manual air purge valves for hot water radiators/heating systems.



Series Number	Size (in.)	Net Wt. (lbs.)
27-202-02	1/8	2.0
H-2404-00	Key only	0.9

FF (35) SERIES



BRONZE FEED WATER PRESSURE REGULATORS

Available in 1/2" union threaded, threaded and solder union configurations. Purge lever/fast fill feature. Cartridge is replaceable inline.

FEATURES

- No cage screws
- Factory pre-set to 15 psig adjustable 10 to 25 psig
- Max temperature 210°F, Max supply pressure 100 psi
- High capacity
- Integral check and Stainless Steel strainer
- Rugged high temperature Nitrile elastomers

Series Number	Size (in.)	Height (in.)	Length (in.)	Net Wt. (lbs.)
35-503-01	1/2 Union Threaded	5.25	4.31	2.5
35-603-01	1/2 Threaded	5.25	3.50	2.2
35-703-01	1/2 Solder Union	5.25	3.18	2.3



Hydronic Heating Specialties

FFR (35-6A3/6H3) SFRIF

BRONZE COMBINATION CPBP BACKFLOW PREVENTER & FEED WATER REGULATORS

Positive protection against backflow when supply pressure falls below system pressure.



- Designed for continuous pressure, hot or cold water service
- Fast-fill lever on regulator
- · Built-in Stainless Steel strainer
- Max supply pressure 100 psig
- Max temperature 210°F
- Backflow device is ASSE and CSA listed
- APOLLOXPRESS[™] end connection option

Series Number	Size (in.)	Height (in.)	Length (in.)	Net Wt. (lbs.)
35-6A3-BF	1/2 Union NPT x NPT	5.25	8.50	4.5
35-6H3-BF	1/2 Solder Union x NPT	5.25	8.50	4.4
35-6A3-BFC*	1/2 Union NPT	5.25	8.50	4.5
35-6H3-BFC*	1/2 Solder Union	5.25	8.50	4.4

^{* &}quot;C" Models for Canadian market - Discharge port not threaded.

FCT (35-403) SERIES

MULTI-ORIFICE CONTROL VALVE

Provides flow control on tankless heaters; for delivery of 2-1/2, 3, 3-1/2, and 4 GPM. Easy adjustment.

FEATURES

Maximum temperature: 250°FMaximum pressure: 150 psig

Series	Size	Height	Length	Net Wt.
Number	(in.)	(in.)	(in.)	(lbs.)
35-403-01	1/2 Solder	2.11	2.00	



FC (35FC) SERIES

ALL BRONZE HYDRONIC FLOW CHECK VALVES

The flow check is designed to provide positive shut-off when water service is interrupted.

FEATURES

- Wear resistant metal to metal seat
- Replaceable seat assembly
- By-pass option (NPT only)
- Sweat or thread connection available
- Designed for easy maintenance
- Suitable for hot or cold water service
- Maximum working pressure: 50 psi for 3/4" 1-1/4"

125 psig for 1-1/2" - 2"

• Maximum operating temperature: 250°F

- Maximum open	Maximum operating temperature. 250 i							
Series Number	Size (in.)	Connection	Net Wt. (lbs.)					
35-FC4-01	3/4	NPT	2.3					
35-FC5-01	1	NPT	2.6					
35-FC6-01	1-1/4	NPT	5.0					
35-FC7-01	1-1/2	NPT	8.6					
35-FC8-01	2	NPT	12.2					
35-FC4-02	3/4	Sweat	11.2					
35-FC5-02	1	Sweat	15.5					





HYDRONIC & STEAM HEATING

Balancing Valves

RAV (58) SERIES



Provide dependable hydronic control; for use with 1/2" and 3/4" copper piping. Pressure rated to 150 psig.

FEATURES

- ASTM B584 Bronze
- EPDM o-ring seal
- Made in USA

Series Number	Size (in.)	Cv	Wt. (lbs.)
58-003-01	1/2 Solder	4	.30
58-004-01	3/4 Solder	14	.5

58A SFRIF



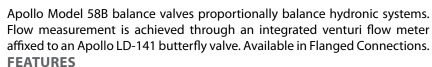
Apollo Model 58A balance provide two position hydronic circuit isolation capability and multi-turn throttling adjustment required for proportional balancing of hydronic systems. The valve has a unique needle valve adjustment, with integrated digital readout. Available in NPT, Solder and XPress connections.

FEATURES

- DZR Brass body
- P/T plugs
- Compatible with all flow meters
- · Easy adjustment and setpoint indicator
- Isolated flow shut-off does not affect adjustments
- · Reversible lever
- Connection options include: Thread (-T), Solder (-S), Press (-PR)

•				
Series Number	Size (in.)	Connection	Cv	Wt. (lbs.)
58A103 T	1/2	NPT/SWEAT/PRESS	1.79	1.1
58A104 T	3/4	NPT/SWEAT/PRESS	4.51	1.4
58A105 T	1	NPT/SWEAT/PRESS	8.18	1.8
58A106 T	1-1/4	NPT/SWEAT/PRESS	13.89	3.3
58A107 T	1-1/2	NPT/SWEAT/PRESS	23.9	4.3
58A108 T	2	NPT/SWEAT/PRESS	33.77	6.0





- P/T plugs
- Compatible with All Flow Meters
- Easy Adjustment and Setpoint Indicator
- Compatible with ANSI 125# & 150# Flanges
- Memory Stop
- Conforms to MSS SP-67 & API 609
- Meets performance requirements of AWWA C-504

Series Number	Size (in.)	Connection	Cv	Wt. (lbs.)
58B109F	2-1/2	FLANGED	194.5	57
58B100F	3	FLANGED	194.5	63
58B10AF	4	FLANGED	415	81
58B10BF	5	FLANGED	585	92
58B10CF	6	FLANGED	1170	107
58B10EF	8	FLANGED	2240	156
58B10GF	10	FLANGED	2921	200
58B10HF	12	FLANGED	3977	250



Hydronic Heating Specialties

PBS (78-600) SERIES



Straight-through flow; all brass cover and chain prevent accidental system drainage; hose thread connection for disposal of drained media.

FEATURES

- RPTFE seals
- · Adjustable packing
- 600 psig CWP in open position

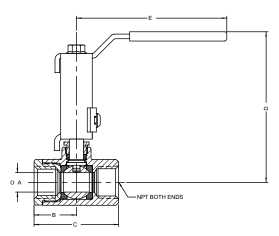
Series Number	Description	Size (in.)	Net Wt. (lbs.)
78-645-01	FNPT x FNPT x Hose	1/2	2.0
78-646-01	FNPT x FNPT x Hose	3/4	2.0
78-668-01	Solder x Solder x Hose	3/4	2.0
78-668-02	Solder x Solder x Hose	1	3.5
78-671-01*	Solder x Solder x Hose	3/4	1.9

^{*} Available with screwdriver slotted stainless steel stem.

Hydronic Valves

70-100-04 SERIES





BALL VALVE WITH BALANCING STOP AND STEM EXTENSION

Ideal for HVAC systems. Stop plate and a 2-1/4" stem extension combination to accommodate insulation and handle repositioning.

FEATURES

- ASTM B584 Bronze
- RPTFE seats
- MPTFE stem packing
- Blowout-proof stem design
- Adjustable packing gland
- 600 psig CWP cold, non-shock

Contact customer service for exact handle dimensions

Series	Series LF Series		Dimensions (in.)					Net Wt.
Number	r Number	(in.)	A	В	C	D	E	(lbs.)
70-101-94	70LF-101-94	1/4	0.37	1.03	2.06	3.83	3.87	0.84
70-102-94	70LF-102-94	3/8	0.37	1.03	2.06	3.83	3.87	0.83
70-103-94	70LF-103-94	1/2	0.50	1.12	2.25	3.83	3.87	0.90
70-104-94	70LF-104-94	3/4	0.68	1.50	3.00	4.20	4.87	1.78
70-105-94	70LF-105-94	1	0.87	1.68	3.37	4.33	4.87	2.11
70-106-94	70LF-106-94	1-1/4	1.00	2.00	4.00	4.70	5.50	3.77
70-107-94	70LF-107-94	1-1/2	1.25	2.18	4.37	5.14	8.00	5.08
70-108-94	70LF-108-94	2	1.50	2.34	4.68	5.33	8.00	6.51
70-109-94A	70LF-109-94A	2-1/2	2.00	3.12	6.25	5.80	8.00	14.47

HYDRONIC & STEAM HEATING

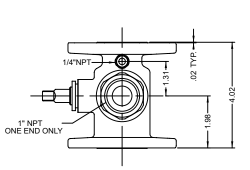
Specialty Valves

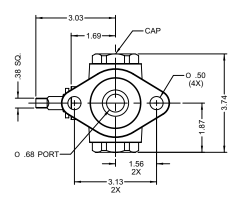
78-970-01 SFRIFS

HYDRONIC 3-WAY, 4-SEATED BALL VALVE WITH FLANGED PUMP CONNECTIONS

Can be used in hydronic geothermal or other HVAC applications where diversion of flow is required, along with positive shut-off. Designed to connect directly to circulator pump flange connections.







Water Heater Accessories

EXV (78-RV) SERIES

BRONZE SHUT-OFF VALVE WITH THERMAL EXPANSION CONTROL VALVE

The Apollo® 78RV combines thermal expansion protection and water heater shut-off in a single, simple installation. They're space saving and a less costly alternative to large expansion tanks.





- · Corrosion resistant, all bronze materials
- Chrome plated ball
- Thermal relief valve is factory preset and sealed
- Relief valve features soft seat and Stainless Steel spring
- Relief valve available with hose barb fitting, 1/2" Pex fitting, 3/8" compression fitting or 1/2" combination sweat/thread fitting
- IAPMO IGC 128-2008 approval
- Temperature rating: 210°F max
- Meets CSA B125.1 & B125.3 requirements
- · City of Los Angeles registered
- Multiple relief pressure kit options
- **Lead Free** option (78LF-RV)

Designate Lead Free by adding LF to Series No. (ex. 78LF-414-RV)



78	-X	-X	-X -RV
SERIES	SIZE	SET PRESSURE	RELIEF VALVE CONNECTION
78 = Standard	3 = 3/4 SWT	0 = 125 psig	4 = 3/8" Hose barb
78LF = Lead Free	4 = 3/4 THD	1 = 100 psig	5 = 1/2" Pex
	7 = 3/4 PEX	2 = 80 psig	6 = 3/8" Compression fitting
			7 = 1/2" NPT/SWT fitting

EXAMPLES:

78-306-RV = 3/4" Sweat Connections, 125 psig Set Pressure, 3/8" Compression Connection on Relief Valve.

78LF-414-RV = Lead Free, 3/4" Threaded Connections, 100 psig Set Pressure, 3/8" Hose Barb Connection on Relief Valve.



Water Heater Accessories

EXP (40-XT) SERIES



EXPANSION TANKS FOR POTABLE SYSTEMS

Designed to protect closed water supply systems, appliances and piping from the hazards of thermal expansion, such as premature water heater failure. Installs easily on direct fired gas, oil and electric hot water heaters and storage tanks. Their pre-pressurized steel design includes an expansion membrane that stops any contact between the water and air in the tank.

FEATURES

- Ideal for use in dorms, apartments, office buildings and hospitals
- Compatible with most standard water heaters and storage tanks
- Maximum working pressure: 150 psig
- Food quality Chlorobutyl diaphragm
- 100 percent non-metallic non-corrosive water reservoir
- Pre-charge pressure 40 psig
- Field adjustable pre-charge
- ANSI/NSF 61-8, Annex G (Lead Free)
- Made in USA

Series	Capacity	Exp. Vol.	Connection	Dimensi	Net Wt.	
Number	(gal.)	(gal.)	Connection	Height	Diameter	(lbs.)
40-XT1-03	2	1.27	3/4 NPT	12.5	8.25	5.5
40-XT3-03	5	3.05	3/4 NPT	14.0	11.25	8
40-XT5-03	10	7.80	3/4 NPT	15.75	15.25	20

Vacuum Relief Valves

VR (37-200) SERIES





VACUUM RELIEF VALVES FOR WATER HEATER PROTECTION

Designed to protect tank from collapsing during water siphoning, resulting in negative pressure. Design certified by CSA in accordance with ANSI Z21.22. Also suitable for low pressure (15 psig maximum) steam service.

FEATURES

- Maximum temperature: 250°F
- Auto-vacuum relief at less than 1"Hg vacuum
- Rated for water pressures to 200 psig
- Model 37-200 brass body (EPDM rubber @2" mercury (vacuum)

Series Number	Size (in.)	Venting Capacity	Wt./100 (lbs.)
37-201	1/2	15 CFM	30.4
37-202	3/4	16 CFM	32.4

Suffix key: Satin Brass - 01; Satin Chrome - 02

*NOTE: These valves are not designed for anti-siphon backflow prevention. To prevent back-siphonage of polluted water into a potable water system, choose from Conbraco's line of backflow preventers.





Hydronic Tempering Valves

TV (34-200) SERIES



MIXING VALVES

These dependable thermostatic mixing valves are designed to provide non-ASSE extension of water heater capacity and hot water temperature control in residential hot water heater and hydronic heating applications. Numbered indicator control allows easy setup and fingertip control. Available in low or high temperature options depending on floor or baseboard application.

FEATURES

- Low temperature range (85°-120°F)
- Standard temperature range (120°-180°F)
- US manufacturerd
- Corrosion resistant bronze body
- Thermoplastic shuttle assembly
- Solder connections are standard
- Hot & cold water failure protection

Size	!	Campastian	Low Temp ((85° - 120°F)	Standard Temp (120° - 180°F)	
(in.)		Connection	Model	Series	Model	Series
1/2		Solder	TV12L1	34-203-L1	TV12	34-203-01
3/4		Solder	TV34L1	34-204-L1	TV34	34-204-01

To order Repair Kits use part numbers 34-200-01RK (high temp.), 34-200-L1RK (low temp.)

ASSE 1017 Point of Source Mixing Valves

MVA (34A) SERIES



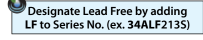


34A Series are ASSE 1017 certified mixing valves designed for hot water distribution systems; or "point of source" applications. High temperature versions are designed for radiant heat applications, to provide better control of hot water supply. Numbered indicator control allows easy setup and fingertip control. Available in standard or high temperature range options depending on application. Inlet check valves and Stainless Steel screens provide added protection of thermostat and cross flow control.

FEATURES

- New EPDM union washer/screen
- Standard temperature range (85°-140°F)
- High temperature range (120°-180°F)
- Corrosion resistant bronze body
- Supply pressures to 150 psig
- Union NPT, Solder, CPVC, Press and PEX connections
- Inlet check valves
- 30 mesh SS screens on both inlets

- High flow capacity
- Broad temperature adjustment range
- Hot and cold water failure protection
- CSA B125.3 approval
- Calibrated max 120°F setpoint option available
- Chloramine resistant elastomers
- Maximum flow 19 gpm @ 30 psid
 - Lead Free option (34ALF)



Size	Compostion	Standard Tem	p (85° - 140°F)	Cal. Max. Temp (120°F)		High Temp (120° - 180°F)*	
(in.)	Connection	Model	Series	Model	Series	Model	Series
	Solder inlets X Solder outlet	MVAS12	34A213S	MVABS12	34A213BS	MVAHS12	34A213HS
	FNPT inlets X FNPT outlet	MVA12	34A213T	MVAB12	34A213BT	MVAHT12	34A213HT
	CPVC inlets X CPVC outlet	MVAC12	34A213C	MVABC12	34A213BC		
	PEX inlets X PEX outlet	MVAX12	34A213X	MVABX12	34A213BX		
1/2"	Solder inlets X CPVC outlet	MVASC12	34A213SC	MVABSC12	34A213BSC		
	FNPT inlets X CPVC outlet	MVATC12	34A213TC	MVABTC12	34A213BTC		
	PEX inlets X CPVC outlet	MVAXC12	34A213XC	MVABXC12	34A213BXC		
	CPVC inlets X PEX outlet	MVACX12	34A213CX	MVABCX12	34A213BCX		
	PRESS inlets X PRESS outlet	MVAPR12	34A213PR	MVABPR12	34A213BPR		
	Solder inlets X Solder outlet	MVAS34	34A214S	MVABS34	34A214BS	MVAHS34	34A214HS
	FNPT inlets X FNPT outlet	MVA34	34A214T	MVAB34	34A214BT	MVAHT34	34A214HT
	CPVC inlets X CPVC outlet	MVAC34	34A214C	MVABC34	34A214BC		
	PEX inlets X PEX outlet	MVAX34	34A214X	MVABX34	34A214BX		
3/4"	Solder inlets X CPVC outlet	MVASC34	34A214SC	MVABSC34	34A214BSC		
	FNPT inlets X CPVC outlet	MVATC34	34A214TC	MVABTC34	34A214BTC		
	PEX inlets X CPVC outlet	MVAXC34	34A214XC	MVABXC34	34A214BXC		
	CPVC inlets X PEX outlet	MVACX34	34A214CX	MVABCX34	34A214BCX		
	PRESS inlets X PRESS outlet	MVAPR34	34A214PR	MVABPR34	34A214BPR		
	Solder inlets X Solder outlet	MVAS1	34A215S	MVABS1	34A215BS	MVAHS1	34A215HS
	FNPT inlets X FNPT outlet	MVA1	34A215T	MVAB1	34A215BT	MVAHT1	34A215HT
	CPVC inlets X CPVC outlet	MVAC1	34A215C	MVABC1	34A215BC		
	PEX inlets X PEX outlet	MVAX1	34A215X	MVABX1	34A215BX		
1"	Solder inlets X CPVC outlet	MVASC1	34A215SC	MVABSC1	34A215BSC		
	FNPT inlets X CPVC outlet	MVATC1	34A215TC	MVABTC1	34A215BTC		
	PEX inlets X CPVC outlet	MVAXC1	34A215XC	MVABXC1	34A215BXC		
	CPVC inlets X PEX outlet	MVACX1	34A215CX	MVABCX1	34A215BCX		
	PRESS inlets X PRESS outlet	MVAPR1	34A215PR	MVABPR1	34A215BPR		

To order Repair Kits use part numbers 34A200HRK (high temp.), 34A200RK (std. temp.)

^{*} High temperature models are not ASSE certified.



Customer Service (704) 841-6000

Mixing Valves

MVC (34C) SERIES







COMMERCIAL HIGH CAPACITY MIXING VALVES

34C Series ASSE 1017 listed, high-capacity mixing valves are thermostatically controlled regulating valves designed for use in large commercial potable and non-potable hot water systems or "point of source" applications. Simple adjustment of water temperature from 90°-140°F or 130°-180°F.

FEATURES

- Sizes: 3/4", 1", 1-1/4", 1-1/2", 2"
- Standard temp range (90°-140°F)
- High temp range (130°-180°F)
- Threaded connections
- Installs easily on heating source
- · Chloramine resistant elastomers
- Patented design for easy in-line maintenance
- Supply pressures to 150 psig
- U. S. Patent No. 6,328,219
- CSA B125.3

Size	Connection	Standard Tem	Standard Temp (90° - 140°F)		High Temp (130° - 180°F)*	
(in.)	Connection	Model	Series	Model	Series	
3/4"		MVC34	34C10401	MVCH34	34C104H1	
1"	FNDT :I-+- V	MVC1	34C10501	MVCH1	34C105H1	
1-1/4"	FNPT inlets X FNPT outlet	MVC114	34C10601	MVCH114	34C106H1	
1-1/2"		MVC112	34C10701	MVCH112	34C107H1	
2"		MVC2	34C10801	MVCH2	34C108H1	

To order Repair Kits:

3/4" - 1" - 34C104RK (std. temp)

- 34C104R1 (high temp)

1-1/4" - 2" - 34C106RK (std. temp)

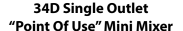
- 34C106RK1 (high temp)

* High temperature models are not ASSE certified.

Point of Use Mixing Valves

MVD (34D) SFRIFS





MINI-MIXER MIXING VALVES

ASSE 1070 certified, "point of use" mixing valves are designed to sense and maintain preset outlet temperature compensating for fluctuations in hot and cold water supply temperatures and pressures. The mixed water temperature adjustment range is 85°F to 120°F and will hold a desired temperature within ± 2 °F. The 34D also features an adjustable temperature limit stop to prevent the valve from being set above 120°F.

FEATURES

- Corrosion resistant bronze body
- 3/8" compression connections
- · Easy maintenance
- Elevated temperature thermal element protection
- · CSA B125.3 approval
- · Mounting kit included
- · Chrome plate option
- Can be used with 3/8" braided hose
- Tamper resistant locking cap

- Scald protection
- Inlet check valves to prevent cross connection
- Bypass tee option for cold water connections
- Chloramine resistant elastomers
- Hot & cold water failure protection
- Lead Free option (34DLF) with NSF 61-8 approval

Size	Connection	Finish	Single Inlet		By-Pass Inlet	
(in.)			Model	Series	Model	Series
3/8"	Compression inlets X	Bronze	MVD	34D30201	MVDB	34D302B1
	Compression outlet	Chrome Plated	MVDR	34D30217	MVDRB	34D302B17
3/8"	Compression inlets X	Bronze	MVD	34DLF30201	MVDB	34DLF302B1
	Compression outlet	Chrome Plated	MVDR	34DLF30217	MVDRB	34DLF302B17

To order Repair Kits use part number 34D300RK.



Dual Purpose Mixing Valves

MVB (34B) SERIES



SCALD PROTECTION MIXING VALVES

ASSE 1017 and 1070 certified mixing valves are designed for "point of source" or "point of use" applications with high flow. These valves use a thermostatic element that senses outlet temperature and will compensate for fluctuating inlet temperature and pressure. The mixed water temperature range is 85°-120°F and will hold a desired temperature within $\pm 3^{\circ}\text{F}$. The 34B also features adjustable temperature limit stop to prevent the valve from being set above 120°F.

FEATURES

- High flow rates
- Stainless steel spring
- Corrosion resistant bronze body
- NPT, Solder, Pex, CPVC connections
- CSA B125.3 approval
- ASSE 1017 for hot water source apps.
- ASSE 1070 for multiple fixture apps.
- Inlet check valves
- New flat EPDM union washers with 20 mesh screen

- · Cold water failure protection
- Adjustable temperature limit stop
- Supply pressures to 150 psig
- Tamper resistant locking cap
- Chloramine resistant elastomers
- 1.5 GPM minimum flow rate
- For lower flow applications recirculation pump downstream is recommended
- Lead Free option (34BLF)

Size (in.)	Connection	Model	Series	LF Series
	Solder inlets X Solder outlet	MVBS12	34B213S	34BLF213S
	FNPT inlets X FNPT outlet	MVB12	34B213T	34BLF213T
	CPVC inlets X CPVC outlet	MVBC12	34B213C	34BLF213C
1/2"	PEX inlets X PEX outlet	MVBX12	34B213X	34BLF213X
1/2	Solder inlets X CPVC outlet	MVBSC12	34B213SC	34BLF213SC
	FNPT inlets X CPVC outlet	MVBTC12	34B213TC	34BLF213TC
	PEX inlets X CPVC outlet	MVBXC12	34B213XC	34BLF213XC
	CPVC inlets X PEX outlet	MVBCX12	34B213CX	34BLF213CX
	Solder inlets X Solder outlet	MVBS34	34B214S	34BLF214S
	FNPT inlets X FNPT outlet	MVB34	34B214T	34BLF214T
	CPVC inlets X CPVC outlet	MVBC34	34B214C	34BLF214C
3/4"	PEX inlets X PEX outlet	MVBX34	34B214X	34BLF214X
3/4	Solder inlets X CPVC outlet	MVBSC34	34B214SC	34BLF214SC
	FNPT inlets X CPVC outlet	MVBTC34	34B214TC	34BLF214TC
	PEX inlets X CPVC outlet	MVBXC34	34B214XC	34BLF214XC
	CPVC inlets X PEX outlet	MVBCX34	34B214CX	34BLF214CX
	Solder inlets X Solder outlet	MVBS1	34B215S	34BLF215S
1"	FNPT inlets X FNPT outlet	MVB1	34B215T	34BLF215T
	PEX inlets X PEX outlet	MVBX1	34B215X	34BLF215X

To order Repair Kits use part number 34B200RK.



Automatic Temperature Controller

MVHL (34HL) SERIES



STANDARD APPROVALS

ASSE 1069 - Automatic Temperature Control Mixing Valves

This device will control outlet water temperature to individual or multiple fixtures within 3.6°F to reduce the risk of scalding or thermal shock. This device is intended to be installed where the bather has no access to the temperature adjustment, and where no further mixing occurs downstream of the device.

The Apollo 34HL ATC will meet the performance requirements of ASSE 1069 at flow as low as 1.5 GPM up through maximum flow rate.

ASSE 1017 - Temperature Actuated Mixing Valves for Hot Water Distribution Systems

This device will control outlet set water temperature to hot water distribution systems near the hot water source within 3°F below 2 GPM and within 5°F above 5 GPM.

INNOVATION FROM APOLLO®...THE FIRST MULTIPLE-FIXTURE HI-LO MIXING VALVE THAT MEETS ASSE 1017 AND THE NEW ASSE 1069 STANDARD

Only Apollo® offers fast delivery on the first water temperature mixing assembly to meet ASSE 1017 and the strict performance levels required by the new ASSE 1069 Standard.

The new 34HL Automatic Temperature Control Mixing Valve uses proven Apollo thermostatic control to produce a consistent mix of water from low through high flow range.

This single assembly controls mixed water temperatures to multiple-outlet shower and sink installations. It's the ideal choice in new construction or retrofits in nursing homes, prisons, hospitals, schools, gymnasiums, airports and other facilities where constant safe water temperature needs to be maintained at several outlets without the use of independent ASSE 1016 shower valves.

FEATURES

- The Apollo 34HL Automatic Temperature Controller is an advanced thermostatic mixing valve capable of maintaining safe, consistent temperature control of water at low and high flows to within ± 3.6° F.
- The 34HL will provide consistent temperature control at flow rates as high as 60 GPM and as low as 1.5 GPM, including mid-range flow between high and low.
- This high quality Apollo valve performs its function without requiring recirculation pumps like other systems in order to achieve low flow control.
- Integral strainers and checks are provided at the hot and cold supply inlets for greater reliability and performance.
- These cast bronze thermostatic mixing valves are manufactured to the same exacting standards that have made the Apollo name famous for durability and reliability.

PRODUCT SPECIFICATIONS

Maximum Static Pressure	150 psig (1034 kpa)
Maximum Water Temperature	200° F (93° C)
Minimum ASSE 1017 Flow	0.5 gpm (1.9 lpm)
Minimum ASSE 1069 Flow	1.5 gpm (5.7 lpm)
Temperature Adjustment Range	90° F - 140° F
Maximum Inlet Pressure Differential	30 psi (207kpa)
Inlet Connection	1"NPT
Outlet Connection	1-1/4" NPT
Temperature Gauge	0-200°F
Pressure Gauge	0-160 psi
Shipping Weight	36 lbs

OPTIONS

34HL10517	Nickel plated
34HLB0X01	Cabinet, flush mount, SS
34HLB0X02	Cabinet, flush mount, CS powder coat
34HLB0X03	Cabinet, wall mount, SS
34HLB0X04	Cabinet, wall mount, CS powder coat



Automatic Temperature Controller

MVHL (34HL) SERIES (CONT.)

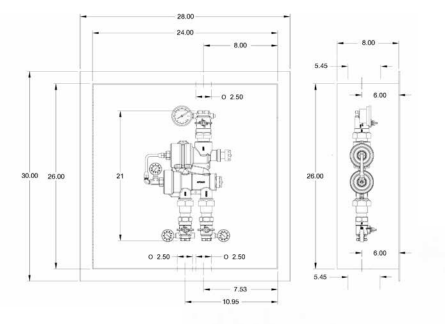
OPERATION

- The 34HL design is patented with a variable fluid flow assembly and dual thermal actuated controls for either low or high flow conditions.
- The passages are calibrated to control water temperature during all flow conditions without a "dead zone" between low and high flow.
- The 34HL also provides fluid shutoff as required by ASSE 1069 in the case that either the hot or cold supply lines fail (or are shut off for any reason) to prevent scalding or thermal shock.
- The valve can be tamper-resistant to limit the water temperature from exceeding safe conditions as required by ASSE 1069.
- The valve also meets the requirements of ASSE 1017 for Point of Source Applications.

This device will service end-use fixture fittings, including but not limited to, gang showers and sitz baths, by supplying tempered water at a preset temperature through a single supply pipe and will meet ASSE standard 1069 2005. ASSE 1069 devices are designed to reduce the risk of scalding and thermal shock during changes in hot or cold water supply pressure or temperature, or loss of cold water supply.

			Min. Flow	Pressure Drop Across Valve			
	Model	Series	to ASSE 1069	10 psi (69 kpa)	20 psi (138 kpa)	30 psi (207 kpa)	45 psi (310 kpa)
	MVHL1	34HL10501	1.5 gpm	22 gpm	42 gpm	52 gpm	60 gpm
		34HL1U3U1	6 lpm	83 lpm	159 lpm	197 lpm	227 lpm

Figure 1: Typical Valve Dimensions with Stainless Steel Recessed Cabinet Option



COLD WATER INLET

To order Repair Kits:

Major (low side) - 34HL105RKL1
O-Ring (low side) - 34HL105RKL2
Handle - 34HL105RKH
Major (high side) - 34HL105RKH1
O-Ring (high side) - 34HL105RKH2

OPTIONS:

34HL10517 - Nickel plated automatic temperature controller 34HLBOX01 - Cabinet, flush mount, SS

34HLBOX02 - Cabinet, flush mount, CS powder coat

34HLBOX03 - Cabinet, wall mount, SS 34HLBOX04 - Cabinet, wall mount, CS powder coat

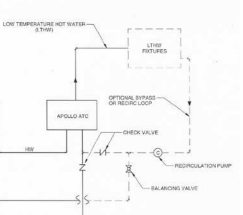


Figure 2: Typical Installation with Optional Recirculation Loop

EXPANSION DEVICE

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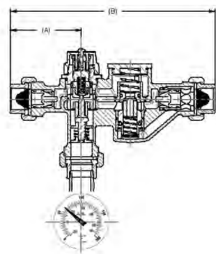


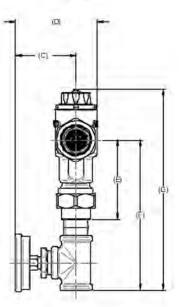
REV. 4/23/13

Emergency Eye Wash/Face Wash Mixing Valve

MVE (34E) SERIES







MVE 34E EMERGENCY MIXING VALVE

Designed to control the cold and hot water temperature to deliver tepid water at a predetermined temperature to emergency eyewash/facewash fixtures. The device provides a precise temperature and flow control in the event of cold water, hot water and thermostatic element failures.

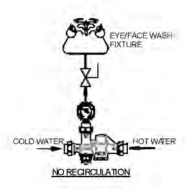
FEATURES

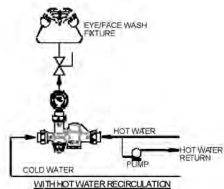
- Hot & cold water supply failure protection patented design
- Tepid water temperature limit control and adjustment
- Tepid water temperature adjustment handle with locking mechanism for tamper-resistant protection
- Integral inlet check valves and strainers
- Superior thermostatic element technology for optimum reliability and dependability
- Thermostatic element failure and over travel protection
- High efficiency and positive shut-off check valves
- In-line accessibility and serviceability of failure protection module and mixing valve internal components
- ASSE 1071 approved
- Meets ANSI/ISEA Z358.1-2009
- Meets requirements of the EPA Safe Drinking Water Act
- Corrosion resistant components
- Lead Free option (34ELF)

Model No.	MVE-12	MVES-12	MVE-34	MVES-34
Series No.	34E103T	34E103S	34E104T	34E104S
Series No. with Temp. Gauge	34E113T	34E113S	34E114T	34E114S
Connection	1/2" NPT	1/2" Solder	3/4" NPT	3/4" Solder
A (in.)	3.09	3.22	3.09	3.10
B (in.)	8.90	9.15	8.90	8.90
C (in.)	2.66	2.66	2.67	2.67
D (in.)	3.60	3.60	3.60	3.60
E (in.)	3.45	3.45	3.45	3.45
F (in.)	5.77	5.77	6.32	6.32
G (in)	7.83	7.83	8.39	8.39
Unit Wt. (lbs.)	3.94	3.73	5.13	5.07

To order Repair Kits use part number 34E100RK.

TYPICAL INSTALLATIONS



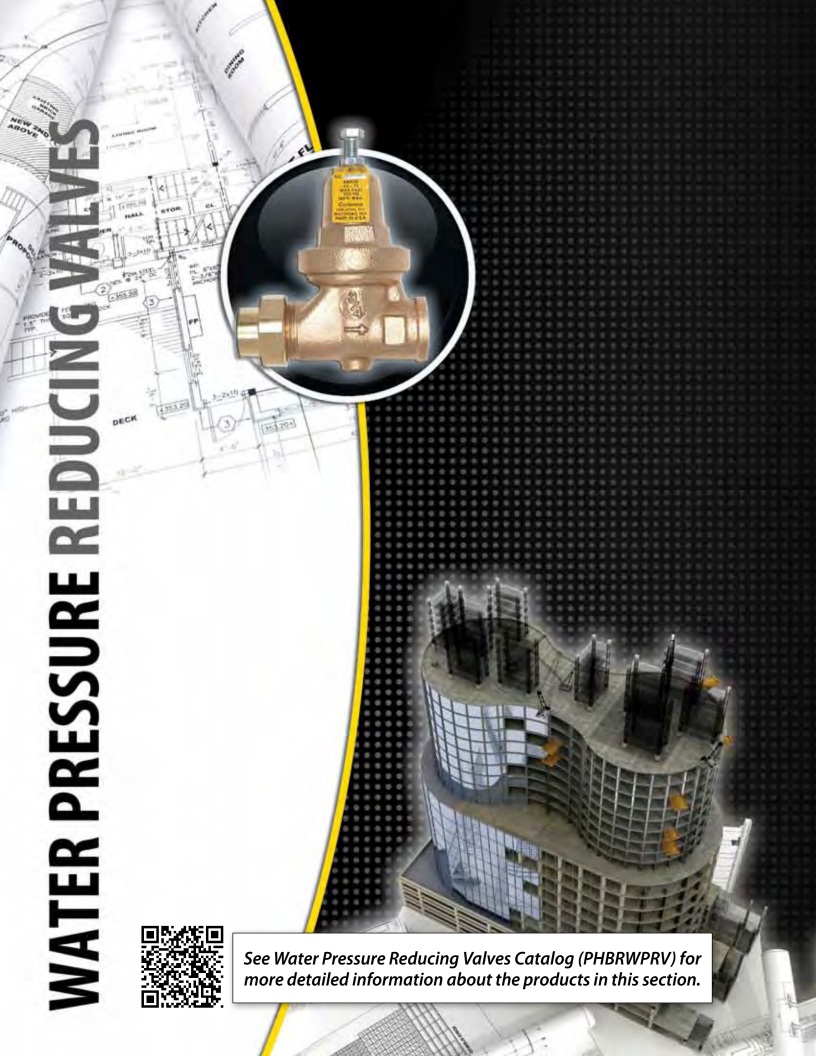


WITH HOT WATER RECIRCULATION









WATER PRESSURE REDUCING VALVES

Water Pressure Reducing Valves

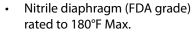
PR (36) SERIES



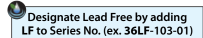
RESIDENTIAL AND COMMERCIAL APPLICATIONS

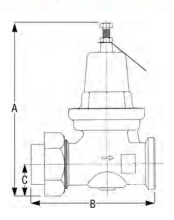
The Apollo® 36 pressure reducing valves reduce wasteful high supply pressures to lower manageable pressures. Factory set at 50 psig.

FEATURES



- Corrosion resistant bronze body and cover construction
- No cage screws to rust
- Meets ASSE and CSA standards
- Listed with IAPMO
- Integral high-capacity SS strainer
- Maximum supply pressure 300 psi
- · City of Los Angeles approved
- Replaceable cartridge
- Available in sizes from 1/2" to 2"
- Integral thermal expansion by-pass
- Lead Free option (36LF)
- Made in USA





Pipe Thread	Solder Joint	er Joint CPVC		Solder Joint CPVC Size				Dimensions (in.)			
Union x FNPT	Union x FNPT	Union x FNPT	(in.)	A	В	C	(lbs.)				
36-103-01	36-303-01		1/2	6.12	4.62	1.00	350				
36-104-01	36-304-01	36-3C4-01	3/4	6.12	4.62	1.00	340				
36-105-01	36-305-01	36-3C5-01	1	6.50	5.12	1.12	450				
36-106-01	36-306-01		1-1/4	8.62	6.37	1.37	1020				
36-107-01	36-307-01		1-1/2	8.62	6.62	1.37	1045				
36-108-01	36-308-01		2	11.75	8.44	1.81	2250				
FNPT x FNPT ((no union)										
36-203-01			1/2	6.12	3.69	1.00	311				
36-204-01			3/4	6.12	3.69	1.00	305				
36-205-01			1	6.50	4.06	1.12	415				
36-206-01			1-1/4	8.62	5.19	1.37	910				
36-207-01			1-1/2	8.62	5.31	1.37	909				
36-208-01			2	11.75	7.12	1.81	1880				

Double Union	Double Union	Double Union	Size	Din	nensions (in.)	Wt./100
FNPT xFNPT	Solder x Solder	CPVC x CPVC	(in.)	A	В	C	(lbs.)
36-403 -01	36-503-01		1/2	6.12	5.81	1.00	389
36-404-01	36-504-01	36-5C4-01	3/4	6.12	5.81	1.00	372
36-405-01	36-505-01		1	6.50	6.50	1.12	495
36-406-01	36-506-01		1-1/4	8.62	7.69	1.37	1090
36-407-01	36-507-01		1-1/2	8.62	8.00	1.37	1183
36-408-01	36-508-01		2	11.75	10.06	1.81	2472
36-904-01	Pex x Pex		3/4	6.12	5.81	1.00	372
36-9C4-01	Union CPVC	Pex Union	3/4	6.12	5.81	1.00	372

PART NUMBER MATRIX

36					
36LF X	X	X	X	X	X
CONNECTION	OPTIONS	SIZE	GAUGE	PRESSURE (ADJUSTABLE)	OPTION
 - Single Union NPT - No Union NPT - Single Union Solder x NPT - Double Union NPT - Double Union Solder - Single Union Meter x NPT - Double Union CPVC - Double Union Pex 	0 - No Option C - CPVC Tailpiece S - Sealed Cage* X - Pex Tailpiece	03 - 1/2" 04 - 3/4" 05 - 1" 06 - 1-1/4" 07 - 1-1/2" 08 - 2"	O - No Gauge P - With Gauge Port G - With Gauge	1 - 25-75 psig 2 - 10-35 psig 3 - 75-125 psig	PR - Press (applies to models 36-20x and 36LF20x only)

^{*} S option = Sealed cage with stainless steel adjusting screw for vault installation.



Water Pressure Reducing Valves

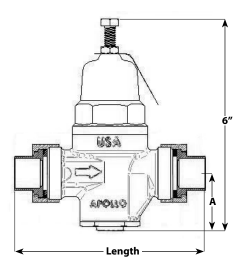












RESIDENTIAL AND COMMERCIAL APPLICATIONS

The Apollo® 36C reduces wasteful high supply pressures to lower manageable pressures. All-bronze body, dielectric polymer cage, stainless steel strainer and trim. In line repairable with bottom access without disturbing pressure setting. **FEATURES**

- EPDM FDA grade diaphragm
- Standard factory setting: 50 psi
- Adjusts from 25 to 75 psi (standard)
- Sealed cage with stainless steel adjusting screw
- Balanced piston design
- Built-in thermal expansion by-pass
- Integral SS strainer
- 400 psi max. supply pressure
- Single or double union, female NPT, PEX, CPVC, Press, or solderjoint connections
- ASSE 1003 & CSA B356
- IAPMO listed
- City of Los Angeles approved
- **Lead Free** option (36CLF)
- Made in USA

Series	LF Series	Size	Dimensi	ions (in.)	Wt./100
Number	Number	(in.)	Length	Α	(lbs.)
FNPT Inlet x Outle		()	Length	Α	(1831)
36C-203	36CLF-203	1/2	3.50	1.62	200
36C-204	36CLF-204	3/4	3.50	1.62	200
36C-205	36CLF-205	1	3.75	1.50	225
FNPT Union Inlet			3.73	1.50	223
36C-103	36CLF-103	1/2	4.41	1.62	240
36C-104	36CLF-104	3/4	4.41	1.62	240
36C-105	36CLF-105	1	4.75	1.50	270
Sweat Union Inle	t x FNPT Outlet				
36C-303	36CLF-303	1/2	4.41	1.62	240
36C-304	36CLF-304	3/4	4.75	1.62	240
36C-305	36CLF-305	1	4.41	1.50	270
CPVC Union Inlet	x FNPT Outlet				
36C-304-01C	36CLF-304-01C	3/4	4.75	1.62	240
36C-305-01C	36CLF-305-01C	1	4.41	1.50	270
Double Union/Th	readed Inlet x Thre	aded Outlet			
36C-403	36CLF-403	1/2	5.37	1.62	280
36C-404	36CLF-404	3/4	5.37	1.62	280
36C-405	36CLF-405	1	5.87	1.50	310
	eat Inlet x Sweat (T		
36C-503	36CLF-503	1/2	5.37	1.62	280
36C-504	36CLF-504	3/4	5.37	1.62	280
36C-505	36CLF-505	1	5.87	1.50	310
	VC Inlet x CPVC Out				T
36C-504-01C	36CLF-504-01C	3/4	5.37	1.62	280
36C-505-01C	36CLF-505-01C	11	5.87	1.50	310
	x Inlet x Pex Outlet			1.0	
36C-903	36CLF-903	1/2	5.625	1.62	280
36C-904	36CLF-904	3/4	5.625	1.62	280
36C-905	36CLF-905	1	6.125	1.62	285

PART NUMBER MATRIX

36C 36CLF X	Х	x	Х	х
JUCEI X	^	^	^	^
CONNECTION	SIZE	GAUGE	PRESSURE (ADJUSTABLE)	OPTION
1 - Single Union NPT	03 - 1/2"	0 - No Gauge	1 - 25-75 psig	C - CPVC Tailpiece
2 - No Union NPT	04 - 3/4"	P - With Gauge Port Plugged	2 - 10-35 psig	X - Extended Union
3 - Single Union Solder x NPT	05 - 1"	G - With Gauge	3 - 75-125 psig	PR - Press
4 - Double Union NPT				
5 - Double Union Solder				
6 - Single Union Meter				
9 - Double Union Pex				

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WATER PRESSURE REDUCING VALVES

Water Pressure Reducing Valves









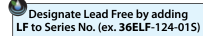


The Apollo® 36E is designed to protect residential and commercial water supplies by automatically reducing elevated supply pressures. The streamlined dezincification resistant bronze body and dielectric polymer cage provide maximum corrosion resistance. Designed for easy in-line servicing with simple cartridge removal.

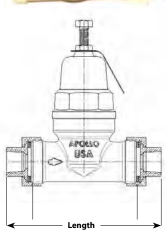
SUPER EFFICIENT RESIDENTIAL AND COMMERCIAL APPLICATIONS

FEATURES

- High efficiency flow
- Balanced piston design
- Sealed cage for vault installations
- Built-in thermal expansion by-pass
- Integral stainless steel strainer
- SS adjusting screw and nut
- Control pressure ranges: 15-75 psi and 75-150 psi
- Maximum supply pressure: 400 psig Working temperature range: 33°F - 180°F
- **Lead Free** option (36ELF)
- 100% manufactured in USA



					•	
Size	Connection	No Union Length (in.)	Single Union Length (in.)	Double Union Length (in.)	Width (in.)	WT. (Union) (lbs)
	Thread	3.63	4.50	5.38	2.75	2.4
	Solder	3.63	4.50	5.50	2.75	2.4
1/2	PEX	3.63	4.50	5.50	2.75	2.4
1/2	CPVC	3.63	4.25	5.00	2.75	2.4
	XPress	5.6	4.6	5.48	2.75	2.4
	Push	5.7	N/A	N/A	2.75	2.4
	Thread	3.63	4.50	5.50	2.75	2.4
	Solder	3.63	4.50	5.50	2.75	2.4
2/4	PEX	3.63	4.63	5.63	2.75	2.4
3/4	CPVC	3.63	4.50	5.50	2.75	2.4
	XPress	5.6	4.6	5.79	2.75	2.4
	Push	5.7	N/A	N/A	2.75	2.4
	Thread	3.63	4.63	5.75	3.38	2.7
	Solder	3.63	4.63	5.75	3.38	2.7
1	PEX	3.63	4.75	6.00	3.38	2.7
	CPVC	3.63	4.75	6.00	3.38	2.7
	XPress	5.8	4.6	5.91	3.38	2.7
	Push	5.8	N/A	N/A	3.38	2.7



Pipe Size	Fall Off	Pressure Differential (PSI)					
(in.)	(PSI)	25	50	75			
	10	10	13	16			
1/2"	15	13	18	22			
1/2	20	17	23	29			
	30	22	29	36			
	10	16	21	26			
3/4"	15	20	27	32			
3/4	20	24	32	40			
	30	29	38	48			
	10	25	33	41			
1"	15	30	42	52			
	20	34	45	56			
	30	35	47	59			

PART NUMBER MATRIX

36E 36ELF -	1	Х		X		х		X	
	STYLE	UN	IION	SIZ	ĽE	PRE	SSURE	CO	NNECTION
36E - Standard		0	- No Union NPT	3	- 1/2"	01	- 15-75 psig	T	- FNPT Thread
36ELF - Lead Free		1	- Single Union	4	- 3/4"	03	- 75-150 psig	S	- Solder
		2	- Double Union	5	- 1"			C	- CPVC
								P	- Push
								X	- PEX
								PR	- Press

EXAMPLES:

36E-114-01T = 3/4" Single Union with NPT Connections, Pressure Range 15-75 psig. **36E-124-01S** = 3/4" Double Union with Solder Connections, Pressure Range 15-75 psig.



Water Pressure Reducing Valves

PRH (36H) SERIES

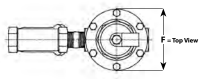


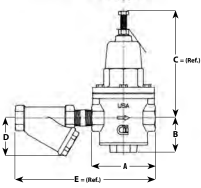












HIGH FLOW DESIGN FOR LARGE COMMERCIAL APPLICATIONS

The Apollo® 36H reduces wasteful elevated supply pressures to a lower manageable pressure. Available with threaded or flange connections and optional rugged Y strainer.

FEATURES

- Approved to ASSE and CSA standards; listed with IAPMO
- Large yoke-type design aids flow and reduces pressure loss
- Initial pressure up to 400 psig
- Maximum temperature 180°F
- Integral by-pass relief protects against thermal expansion
- Bronze body & cage, stainless steel replaceable seat
- Sizes: 1/2", 3/4", 1", 1-1/4", 1-1/2", 2", & 3" NPT threads (inlet and outlet): 2-1/2" & 3" also offered in 150 lb. flange
- Bottom access for easy inline repair
- Sealed cage is standard
- · Stainless steel bolts, adjustment screws and spring
- Lead Free option (36HLF)
- Made in USA

Size (in.)	A (in.)	B (in.)	(in.)	D (in.)	E (in.)	F (in.)	Wt. w Strainer (lbs.)	Wt. w/o Strainer (lbs.)
NPT								
1/2"	4.13	2.25	7.00	1.88	8.38	4.00	7.0	6.00
3/4"	4.13	2.25	7.00	2.44	9.00	4.00	8.0	6.00
1"	4.81	2.31	7.50	4.00	10.25	4.69	12.0	8.00
1-1/4"	6.75	3.81	10.00	3.38	12.50	6.50	29.0	24.00
1-1/2"	6.75	3.19	10.00	3.88	13.13	6.50	29.0	23.00
2"	8.13	3.50	12.50	4.63	16.00	7.63	47.0	38.00
2-1/2"	8.13	3.50	12.50	5.94	16.69	7.63	49.0	37.00
3"	10.38	3.94	15.13	6.94	20.50	9.75	87.0	70.00
Flanged								
2-1/2"	10.38	3.50	12.50	7.13	21.69	7.63	105.0	55.00
3"	12.50	3.94	15.13	8.13	24.50	9.75	136.0	92.00

PART NUMBER MATRIX

36H 36HLF - X	X	х -	ox
END CONNECTIONS	OPTIONS	SIZE	PRESSURE RANGE
2 - FNPT x FNPT (Standard)	0 - Standard	3 - 1/2"	01 - 25-75 psig (Standard)
7 - Flanged (2-1/2" - 3" only)	1 - With Y-Strainer	4 - 3/4"	02 - 10-35 psig
		5 -1"	03 - 75-125 psig**
		6 - 1-1/4"	
		7 - 1-1/2"	
		8 -2"	
		9 - 2-1/2"	** Can be adjusted to 75-165 psig
		0 -3"	



WATER PRESSURE REDUCING VALVES

Water Pressure Reducing Valves

A127 SERIES



LARGE COMMERCIAL AND INDUSTRIAL APPLICATIONS

Apollo pilot control valves are ideal for a wide range of commercial and industrial applications, wherever the supply pressure needs to be reduced to a lower constant pressure.

Hydraulically operated diaphragm main valve automatically controls non-corrosive, non-abrasive fluids by means of a wide range of pilots.

FEATURES

- Ductile Iron Body & Bonnet, ASTM A536 Grade 65-45-12
- NSF Epoxy coated
- Bronze / stainless steel internals
- EPDM elastomers 40°F 180°F
- · Lead Free components used throughout
- · Lead Free wye strainer protects pilot system from debris
- Isolation ball valves simplify maintenance and trouble shooting
- Each valve is 100% factory tested and can be pre-set to your requirements
- Wide range of control pilots and functions
- Opening speed control is standard
- Automatically reduces a higher up stream pressure to a constant lower downstream pressure
- Constant outlet pressure regardless of variations in upstream pressure or flow
- Adjustable opening speed
- Pilot operated main valve is not subject to pressure fall-off
- Outlet pressure is adjustable with a single screw
- Optional low-flow bypass, Model A127-LF when wide extremes in flow demand are anticipated

MATERIAL OPTIONS

- · Carbon Steel
- Stainless Steel
- Bronze
- Aluminum
- Nickel aluminum bronze
- Viton and Buna-N elastomers
- Stainless steel pilots and tubing
- Stainless steel internals

1 1/4" - 24"
1 1/4" - 16"
1 1/4" - 3"
1 1/2" - 4"
250 psi MAWP
640 psi MAWP
640 psi MAWP

OTHER CONTROL FUNCTIONS

A94	Diaphragm Check Valve
A108-2	Pressure Relief/Pressure Sustaining
A110	Differential Control
A115-2	Solenoid Control
A115-4	Solenoid Control/high capacity pilot
A120	Rate of Flow Control
A127LF/727LF	Low flow bypass
A800	Float Controlled On/Off Service
A810	Float Controlled, Modulating
A22 / A88	Digital Electronic Control, regulates pressure, flow or level



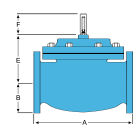
Grooved

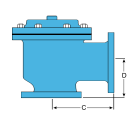
300 psi MAWP

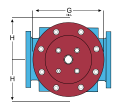
Water Pressure Reducing Valves

A127 SFRIFS (CONT.)









		End Conn	ections A			End Conn	ections C			End Conn	ections D		E	Н
Size (in.)	Screwed	Grooved	150# FLGD	300# FLGD	Screwed	Grooved	150# FLGD	300# FLGD	Screwed	Grooved	150# FLGD	300# FLGD	All	All
1-1/4 - 1-1/2	8-3/4	8-3/4	8-1/2	8-3/4	4-3/8	4-3/8*	4-1/4	4-3/8	3-1/8	3-1/8*	3	3-1/8	6	10
2	9-7/8	9-7/8	9-3/8	9-7/8	4-3/4	4-3/4	4-3/4	5	3-7/8	3-7/8	3-7/8	4-1/8	6	11
2 -1/2	10-1/2	10-1/2	10-1/2	11-1/8	6	6	6	6-3/8	4	4	4	4-3/8	7	11
3	13	13	12	12-3/4	6-1/2	6-1/2	6	6-3/8	4-1/2	4-1/2	4	4-3/8	6 1/2	11
4	_	15 1/4	15	15-5/8	_	7-5/8	7-1/2	7-13/16	_	5-5/8	5-1/2	5-13/16	8	12
6	-	_	17-3/4	18-5/8	_	_	10	10-1/2	_	_	6	6-1/2	10	13
8	-	_	25-3/8	26-3/8	_	_	12-11/16	13-3/16	_	_	8	8-1/2	11 7/8	14
10	_	_	29-3/4	31-1/8	_	_	14-7/8	15-9/16	_	_	11-3/8	12-1/16	15 3/8	17
12	-	_	34	35-1/2	_	_	17	17-3/4	_	_	11	11-3/4	17	18
14	_	_	39	40-1/2	_	_	_	_	_	_	_	_	18	20
16		_	40-3/8	42	_	_	20-13/16	21-5/8	_	_	15-11/16	16-1/2	19	20
24	_	_	62	63-3/4	_	_	_	_	_	_	_	_	27	28-1/2

^{*}Grooved End Not Available in 1-1/4"

For further information request catalog ACVBR9000

Water Pressure Reducing Valves Accessories

W-8078-00 SERIES





These pressure gauges include a high pressure memory indicator that is used for testing water pressure. Temp. range: 50°F to 130°F.

W-8078-00

Model Connection		Pressure Range	Net Wt. (lbs.)	
W-8078-00	3/4" hose thread	0-300 psig	.46	
W-7793-00	1/4" NPT	0-160 psig	.70	



W-7793-00





Selection Guide

		**Apollo Recommend	ed	APPLICATION		
TYPE OF DEVICE	SERIES	BACK SIPHONAGE	BACK PRESSURE	CONTINUOUS PRESSURE	AESTHETIC HAZARD	HEALTH HAZARD
DOUBLE CHECK VALVE	DC 4A, DC 4ALF DC 4An, DC 4AnLF DC 4S (10" only) DC 4SG	✓	✓	✓	✓	
DOUBLE CHECK DETECTOR ASSEMBLY	DCDA- 4A, DCDA 4ALF DCDA 4An, DCDA 4AnLF DCDA 4SG DCDA- 4S (10" only)	✓	✓	✓	✓	
REDUCED PRESSURE PRINCIPLE	RP 4A, RP 4ALF RP 40	✓	✓	✓	✓	✓
REDUCED PRESSURE PRINCIPLE (n & V Flow)	RP 4An, RP 4AnLF	✓	✓	✓	✓	✓
REDUCED PRESSURE PRINCIPLE (Stainless Steel)	RP 40-S	✓	✓	✓	✓	✓
REDUCED PRESSURE DETECTOR ASSEMBLY	RPDA 4A RPDA 4An RPDA 40	✓	✓	✓	✓	✓
ATMOSPHERIC VACUUM BREAKER	AVB1, AVB1LF AVB2	✓			✓	✓
PRESSURE VACUUM BREAKER	PVB 4A	✓		✓	✓	✓
SPILL RESISTANT PRESSURE VACUUM BREAKER	SVB 4W, SVB 4WLF	✓		✓	✓	✓
DUAL CHECK	DUC 4N DUC 4FP DUC40, DUC40LF	✓	✓	✓	✓	
DUAL CHECK W/ ATMOS. PORT	DCAP	✓	✓	✓	✓	
CARBONATED BEVERAGE BACKFLOW PREVENTER	CBBP	✓	✓	✓	✓	
HOSE CONNECTION VACUUM BREAKER	HBV2	✓	✓*		✓	✓
ANTI FREEZE HOSE CONN. VACUUM BREAKER	HBVAF2	✓	✓*		✓	✓
HOSE CONNECTION BACKFLOW PREVENTER	HBDUC	✓	✓*		✓	✓
LAB FAUCET VACUUM BREAKER	LFDUC	✓	✓		✓	

^{*} Limited back pressure to 10' head

Double Check Valve Backflow Preventers

DC-4A SERIES



Sizes 1/2", 3/4", 1", 1-1/4", 1-1/2", 2"

TOP ENTRY DOUBLE CHECK VALVE ASSEMBLY

The Apollo MODEL DC 4A Double Check Valves are designed to prevent contamination of the potable water supply due to back-siphonage or backpressure from substances that are objectionable, but non-health hazards. The modular check valve captured spring cartridges have replaceable seats and reversible silicone seat discs. Apollo ball valve shut-offs with stainless steel handles and nuts are standard.

- Low pressure loss
- Captured spring cartridge check valves
- Compact yet easy to maintain
- Apollo ball valves w/ SS handles & nuts standard
- Top access for fast testing and maintenance
- Threaded testcock protectors
- Corrosion resistant
- No special tools required
- 5 year, domestic warranty
- Lead-Free option (DC 4A LF)
- USC FCCCHR
- UL, ULC Classified

- ASSE 1015 (other approvals pending*)
- IAPMO
- CSA
- · Chloramine-resistant elastomers
- Patent pending
- Horizontal and vertical up approvals
- Maximum working pressure 175 psi
- Temperature range 33°F 180°F
- Designed,manufactured, assembled and tested in South Carolina, USA
- * Contact factory for approval details



^{**} Check with local authorities having jurisdiction

Double Check Valve Assemblies

DOUBLE CHECK VALVE ASSEMBLIES

DC 4A AND DC 4An SERIES









The Apollo® DC 4A and DC 4An Double Check Valves are designed to prevent contamination of the potable water supply due to back-siphonage or backpressure from substances that are objectionable, but non-health hazards. The TriForce™ center stem guided check valves feature replaceable and reversible silicone seat discs. The body is stainless steel from 2-1/2"-8" and FDA epoxy coated ductile iron in the 10" and 12". Available with a wide variety of shutoff valve options. The DC4An normally vertical up/vertical down oriented body incorporates an internal swivel connection providing the ability to pivot the second check.

FEATURES

- Stainless steel body: 2-1/2"-8"
- FDA epoxy coated ductile iron body: 10" & 12"
- Easy maintenance no special tools required
- Low pressure loss as documented by ASSE or USC FCCC&HR
- **Lead-Free** option (DC 4A LF)
- Chloramine-resistant elastomers
- **ASSE 1015** (other approvals pending)*
- UL, ULC Classified*
- FM approved*

- Maximum working pressure 175 psi
- Temperature range 33°F 140°F, 180°F intermittent
- US Patent Nos. 6,443,184; 7,025,085; 7,533,699
- Made in the USA
- 5 year, domestic warranty
- 4A- Approved for horizontal and vertical up flow*
- 4An Small installation space required - small footprint
- * Contact factory for approval details



DC 4SG Series Sizes 2-1/2", 3", 4", 6", 8", 10"

DOUBLE CHECK VALVE ASSEMBLY

The Apollo® DC 4SG Series Double Check Valve is designed to prevent contamination of the potable water supply due to back-siphonage or backpressure from substances that are non-health hazards. The modular check valves have replaceable seats and reversible EPDM seat discs. Grooved connections* on an epoxy-coated ductile iron body allow for easy connection to butterfly valves or gate valves.

- Short lay length
- Low pressure loss
- Modular check valves
- Reversible/replaceable seat discs
- Approved for vertical (up) and horizontal installations
- Gate valves epoxy coated (FDA)
- Corrosion resistant epoxy-coated ductile iron body
- **ASSE 1015**
- **CSA**
- USC FCCCHR
- AWWA C-510
- **UL Classified**
- FM approved
- US Patents #5,711,341 and #6,343,618



^{* 10&}quot; internal body has flanged connections

Double Check Detector Assemblies

DCDA 4A AND DCDA 4An SERIES



DCDA 4An Series Sizes 2-1/2"-12"







TriForce™ Check

DOUBLE CHECK DETECTOR ASSEMBLY

The Apollo® DCDA 4A and DCDA 4An Double Check Detector Assemblies are designed to prevent contamination of the potable water supply due to back-siphonage or backpressure from substances that are objectionable, but non-health hazards. The TriForce™ center stem guided check valves feature replaceable and reversible silicone seat discs. The by-pass assembly serves to accurately measure water use of up to 2 GPM. Available in a wide variety of shut-off options. The DCDA 4An normally vertical up/vertical down oriented body incorporates an internal swivel connection providing the ability to pivot the second check. The grooved connections on the bodies from 2-1/2″ to 10″ allow for easy connection to butterfly or gate shut-off valves. The 12″ DCDA 4An has flanged connections for gate shut-off valves. **FEATURES**

- Stainless steel body: 2-1/2"-8"
- FDA epoxy coated ductile iron body: 10" & 12"
- Easy maintenance no special tools required
- Low pressure loss as documented by ASSE or USC FCCC&HR
- Lead-Free option (DCDA 4A LF)
- Chloramine-resistant elastomers
- ASSE 1048 (other approvals pending)*
- UL, ULC Classified
- FM approved*
- DCDA 4A CSA 864.5
- Maximum working pressure 175 psi
- Temperature range 33°F 140°F, 180°F intermittent

- US Patent Nos. 6,443,184;
 7,025,085; 7,533,699
- Made in the USA
- 5 year, domestic warranty
- Optional mounting of bypass on either side for ease of installation
- DCDA 4An Approved for horizontal and vertical up flow*
- DCDA 4An Small installation space required - small footprint
- DCDA 4An Optional valve setters eliminate need for thrust blocks below grade
- * Contact factory for approval details

DCDA 4SG SERIES



DCDA 4SG Series Sizes 2-1/2", 3", 4", 6", 8",10"

DCDA 4SG SERIES DOUBLE CHECK DETECTOR ASSEMBLY

The Apollo® DCDA 4SG Series Double Check Detector Assembly is designed to prevent contamination of the potable water supply due to back-siphonage or backpressure from substances that are non-health hazards. The device consists of a mainline double check valve with resilient seated shut-off valves. The by-pass serves to accurately measure water use of up to 3 gpm. Grooved connections* on an epoxy-coated ductile iron body allow for easy connection to butterfly valves or gate valves.

FEATURES

- · Short lay length
- Low pressure loss
- Reversible/replaceable seat discs
- Approved for vertical and horizontal installations
- **Lead-Free** option (2-1/2" 6" only) •
- Gate valves epoxy coated (FDA)
- Corrosion resistant FDA epoxycoated ductile iron body
- UL Classified
- FM approved
- USC FCCCHR
- ASSE 1048
- CSA
- US Patents #5,711,341 and #6,343,618

* 10" internal body has flanged connections



Reduced Pressure Backflow Preventers

RP 4A SFRIFS



RP 4A Series Sizes 1/2", 3/4", 1", 1-1/4", 1-1/2", 2"

REDUCED PRESSURE PRINCIPLE

The Apollo Series RP 4A Reduced Pressure Principle Backflow Preventer is designed to give maximum protection against backflow caused by either back-pressure or back-siphonage from substances that are hazardous. The durable but economical device is easily maintained in the line with modular check cartridge assemblies that require no special tools. It consists of two independently acting spring-loaded check valves with an automatic differential relief valve located between the check valves. All testcocks are mounted at the top of the unit to assure easy access during repair and maintenance when unit is installed in tight places.

FEATURES

- Maximum protection against back-pressure/back-siphonage
- Modular check valve cartridges w/easily replaced parts
- Reversible/removable chloramine-resistant silicone seat discs
- Low head pressure loss
- Top mounted test cocks
- Threaded testcock protectors
- · Internal sensing passage
- ASSE 1013 (other approvals pending)
- CSA B64.4
- Lead-Free option (RP 4A LF)
- Available with APOLLOXPRESS press connections

- UL Classified (less shut-offs)
- USC FCCHR *
- Standard with Apollo® full port ball valves with stainless steel handles
- · Corrosion resistant
- Maximum working pressure 175 psig
- Operating temperature range 33°F-180°F
- Horizontal installation approvals on 1/2" through 2"
- Designed, manufactured, assembled and tested in South Carolina, USA
- 5 year, domestic warranty
- * Contact factory for approval details

RP 40S SERIES



RP 40S Series Sizes 1/4", 3/8", 1/2", 3/4", 1"

STAINLESS STEEL REDUCED PRESSURE PRINCIPLE BACKFLOW PREVENTER

The Apollo Series RP 40S Stainless Steel Reduced Pressure Principle Backflow Preventer is designed to give maximum protection against backflow caused by either backpressure or back-siphonage from a cross-connection wherein a contaminant hazard exists (i.e. a health hazard), or a pollutant hazard exists (i.e. a non-hazard). The assembly is composed of two spring-loaded poppet type check valves and a mechanically independent, hydraulically dependent pressure differential relief valve set in an integral stainless steel body. Three of the testcocks are mounted at the top to assure easy access during repair and maintenance when unit is installed in tight places.

- Stainless steel body and covers
- Easy to install and repair
- Internal sensing passage
- Low head loss
- Reversible/Removable seat discs
- Replaceable seats
- Comes standard with Apollo® stainless steel full port ball valves with stainless steel handles
- Lead-Free option (Standard)

- Maximum working pressure 175 psig
- Temperature range 33°F-180°F
- USC FCCCHR
- ASSE 1013
- CSA
- Designed, manufactured, assembled and tested in South Carolina, USA
- 5 year, domestic warranty



Reduced Pressure Backflow Preventers

RP 4An Series Sizes 2-1/2" - 12" RP 4An Series n Flow RP 4An Series Vertical Up Flow Optional Valve Setter TriForce™ Check

REDUCED PRESSURE PRINCIPLE BACKFLOW PREVENTERS

The Apollo® RP 4A and RP 4An Reduced Pressure Principle Backflow Preventers consist of two independently acting, TriForce™ center stem guided check valves with a differential pressure relief valve located between the check valves. These units are designed to give maximum protection against backflow of health or non-health hazard fluids by either back-pressure or back-siphonage. The durable stainless steel units (2-1/2″-8″) and the FDA epoxy coated ductile iron units (10″ and 12″) are easily maintained in the line without any special tools. The TriForce™ check valves operate with a spring assist in the flowing condition to provide excellent flow rates which are documented by ASSE or USC FCCC&HR approval curves. The RP 4An normally vertical up/vertical down oriented body incorporates an internal swivel connection providing the ability to pivot the second check 180° to a vertical up/vertical up flow.

FEATURES

- Stainless steel body: 2-1/2"-8"
- FDA epoxy coated ductile iron body: 10" & 12"
- Easy maintenance no special tools required
- Low pressure loss as documented by ASSE or USC FCCC&HR
- RP-4A Approved for horizontal flow*
- RP-4An Small installation space required - small footprint
- Chloramine-resistant elastomers
- Lead-Free option (RP 4A LF)
- ASSE 1013 (other approvals pending)*

- · UL, ULC Classified
- FM approved
- Maximum working pressure 175 psi
- Temperature range 33°F 140°F, 180°F intermittent
- US Patent Nos. 6,443,184; 7,025,085; 7,533,699
- Made in the USA
- Optional Air Gap Drains
- Optional valve setters eliminate need for thrust blocks between elbows
- 5 year, domestic warranty
- * Contact factory for approval details

RP 40 SERIES



RP 40 Series Sizes 2-1/2", 3", 4", 6", 8", 10"

REDUCED PRESSURE PRINCIPLE

The Apollo Series 40 RP Reduced Pressure Backflow Preventer consists of two independently acting, spring-loaded center stem guided check valves with a differential pressure relief valve located between the check valves. The all bronze relief valve module is easily removed from the ductile iron check valve body. Pressure sensing passages are built into the bronze relief valve module to prevent possible damage from mishandling or vandalism. The unit is available with inlet and outlet shutoff valves. Four test cocks, three on the backflow preventer valve body and one on the inlet shutoff valve, complete the assembly. **FEATURES**

- Maximum protection against back-pressure/back-siphonage
- Designed for easy maintenance
- Maximum working pressure 175 psig
- Gate valves epoxy coated (FDA)
- Horizontal installation approvals
- Operating temperature range 33°F -140°F
- UL Classified

- FM approved
- USC FCCCHR
- ASSE 1013
- CSA
- AWWA 511
- Designed, manufactured, assembled and tested in South Carolina, USA
- 5 year, domestic warranty



See Backflow Prevention Catalog (BFCA9000) for more detailed information about the products in this section.

Reduced Pressure Detector Assemblies

RPDA 4A AND RPDA 4An SERIES



REDUCED PRESSURE DETECTOR ASSEMBLIES

The Apollo® RPDA 4A and RPDA 4An Reduced Pressure Detector Assemblies consists of two independently acting, TriForce™ center stem guided check valves with a differential pressure relief valve located between the check valves. These units are designed to give maximum protection against backflow of health or non-health hazard fluids by either back-pressure or back-siphonage and at the same time detect leakage or unauthorized use of water from fire or automatic sprinkler systems. The durable stainless steel units (2-1/2″ to 8″) and the FDA epoxy coated ductile iron units (10″ and 12″) are easily maintained in line without any special tools. The TriForce™ check valves operate with a spring assist in the flowing condition to provide low flow rates which are documented by ASSA or USC FCCC&HR approval curves. The RPDA 4An normally vertical up/vertical down oriented body incorporates an internal swivel connection providing the ability to pivot the second check 180° to a vertical up/vertical up flow.

FEATURES

- Stainless steel body: 2-1/2"-8"
- FDA epoxy coated ductile iron body: 10" & 12"
- Easy maintenance no special tools required
- Low pressure loss as documented by ASSE or USC FCCC&HR
- Approved for horizontal flow*
- ASSE 1047 (other approvals pending)*
- RPDA 4An Small installation space required - small footprint
- **Lead-Free** option (RPDA 4A LF)

- · UL, ULC Classified
- FM approved*
- Maximum working pressure 175 psi
- Temperature range 33°F 140°F, 180°F intermittent
- · Optional air gap drains
- US Patent Nos. 6,443,184;
 7,025,085; 7,533,699
- Made in the USA
- 5 year, domestic warranty
- Optional mounting of bypass on either side for ease of installation
- * Contact factory for approval details

RPDA 40 SERIES



Sizes 3", 4", 6", 8", 10"

REDUCED PRESSURE DETECTOR ASSEMBLY

The Apollo Series RPDA 40 Reduced Pressure Detector Assembly is designed to provide reduced pressure principle protection against cross-connections that present a health hazard, and at the same time detect leakage or unauthorized use of water from fire or automatic sprinkler systems. The mainline unit consists of two independent spring-loaded, poppet type check valve assemblies with a diaphragm actuated and spring-loaded, relief valve assembly located between check valves. Two resilient wedge gate valves and four test cocks complete the mainline unit. The by-pass consists of an approved reduced pressure assembly, four test cocks, two shut-off valves and a water meter.

- Maximum protection against back-pressure/back-siphonage
- Easy in-line maintenance and testing
- Maximum working pressure 175 psig
- 5 year, domestic warranty
- Horizontal installation approvals
- Operating temp. range 33°F-140°F
- UL Classified
- FM approved
- USC FCCCHR
- ASSE1047
- CSA
- Designed, manufactured, assembled and tested in SC, USA



Pressure Vacuum Breaker Backflow Preventers

PVR 4A SFRIFS



Sizes 1/2", 3/4", 1", 1-1/4",1-1/2", 2"

4A FREEZE RESISTANT PRESSURE VACUUM BREAKER

The Apollo Model PVB 4A Pressure Vacuum Breakers are designed to prevent contamination of potable water due to back-siphonage. An integral relief valve serves to reduce the possibility of damage due to intermittent freezing conditions. The modular check valve cartridge has a replaceable seat and a reversible silicone seat disc. Apollo ball valves with stainless steel handles and nuts are standard.

- · Modular cartridge check valve
- Low pressure loss
- Built-in freeze resistant relief valve
- · Compact yet easy to maintain
- Apollo ball valves w/SS handles & nuts standard
- · Test cocks located for easy draining
- · Threaded testcock protectors
- Corrosion resistant
- 5 year, domestic warranty
- No special tools required
- Unique canopy detachment
- · Patent pending
- ASSE 1020 (1/2" 1"), other approvals pending
- USC FCCCHR 1/2", 3/4", 1"
- · Easy maintenance
- Maximum operating pressure 150 psi
- Design pressure 300 psi
- Temperature range 33°F 140°F
- MADE IN THE USA



Vacuum Breaker Backflow Preventers

AVB1/AVB2 SERIES



AVB1 Sizes 1/4",3/8", 1/2", 3/4", 1", 1-1/4, 1-1/2", 2"



AVB2 Sizes 1/4", 3/8, 1/2", 3/4" (Optional Polished Chrome Finish Shown)

ATMOSPHERIC TYPE VACUUM BREAKERS

The Apollo Series Atmospheric Type Vacuum Breakers are designed to prevent back-siphonage of polluted water into a potable water system. They should only be installed in areas where spillage of water could not cause damage and where it can be accessible for periodic maintenance. These devices are not designed for continuous pressure application. Should be installed a minimum of 6" above all downstream piping with no downstream shutoffs.

- Corrosion resistant
- Bronze body (AVB1)
- Forged Body (AVB2)
- Suitable for hot or cold water service: (up to 212°F at 125 psig) for up to 1"(up to 180°F at 125 psig) for 1-1/4" thru 2"
- Lead-Free option on AVB1/38-100 Series

- Heat resistant silicone seat disc
- Rough brass, rough chrome, or polished chrome finish
- · Easy to maintain
- · Compact and lightweight
- Durable
- ASSE1001

Spill Resistant Vacuum Breaker Backflow Preventers

SVR 4W SFRIFS



Sizes 1/4", 3/8", 1/2"

SPILL RESISTANT VACUUM BREAKERS

The Apollo Series SVB 4W Spill Resistant Vacuum Breaker is designed to prevent contamination of the potable water supply due to back-siphonage. The SVB is ideally suited for continuous pressure, indoor applications where water spillage is undesirable. The device has a straight through flow path for minimal head loss. All components are easily accessible for easy repair and maintenance. All components are made of corrosion resistant materials for years of reliable service. Should be installed 6" above all downstream piping. **FEATURES**

- Corrosion Resistant
- In-Line Flow
- Integral Shut-Off Valves w/ Stainless Steel Handles and Nuts
- Threaded testcock protectors
- Designed For Easy Maintenance
- · Lead-Free option

- Economical
- Low Head Loss
- Maximum Working Pressure 150 psig
- Operating Temperature Range 33°F-180°F
- ASSE 1056
- 5 year, domestic warranty



Dual Check Backflow Preventers

DUC-4N SERIES



Dimensions (In.) - Weight (Lbs.)

DUAL CHECK VALVE

The Apollo DUC-4N Series Dual Check Valve Backflow Preventer is designed to prevent cross-connections of non-potable water (non-hazardous) into safe drinking water systems. It is a compact and economical device that consists of two independently-acting, spring-loaded check valves in a corrosion-resistant material.

FEATURES

- Low Head Loss
- Independently-acting Check Valves
- Compact and Lightweight
- Corrosion Resistant
- Replaceable Check Modules
- Industry Lay Lengths
- **Lead-Free** option (DUCLF 4N)
- Available in Standard and Swivel Types
- Maximum Working Pressure 175 psi
- Operating Temperature Range 33°F-180°F
- ASSE1024
- CSA B64.6
- 5 year, domestic warranty

Dual Check Backflow Preventers

DIIC 4FP SERIES

And Care CF GO

FIRE PROTECTION DUAL CHECK VALVE

The Apollo DUC 4FP Series Dual Check Backflow Preventer for Residential Fire Sprinkler Systems prevents backflow by either backpressure or backsiphonage from a cross-connection between potable water lines and substances that are objectionable, but not health-hazards.

- Low Pressure Loss
- Corrosion Resistant
- Replaceable Check Modules
- Pressure drop at 30 gpm is less than 6 psi
- Complies with NFPA Standard 13D
- 5 year, domestic warranty
- Maximum Supply Pressure 175 psi
- Temperature Range 33°F 180°F
- ASSE 1024
- UL Classified
- CSA B64.6
- Made in the USA



Carbonated Beverage Backflow Preventers

CRRP SERIES



Sizes 1/4", 3/8"

CARBONATED BEVERAGE BACKFLOW PREVENTER

The Apollo CBBP Series Carbonated Beverage Backflow Preventer (CBBP) is designed to prevent the contamination of the potable water supply due to backflow when installed on water distribution lines serving beverage dispensing equipment. The device consists of two independently acting check valves biased to a normally closed position. A normally open atmospheric port is located between the check valves. During backflow conditions, the port vents gases and/or liquids. Additionally, the CBBP is equipped with a 100 mesh integral strainer screen at the inlet. All wetted areas of the device are non-toxic, corrosion resistant, and approved for use with potable water. The CBBP is suitable for supply pressures to 150 psig and water temperatures from 33° to 130° F.

FEATURES

- · Compact Design
- Lowest head loss
- Atmospheric vent provides indication of problems
- Integral strainer for equipment protection
- Lead Free standard
- Available in SAE & NPT connections

- Repairable check assemblies
- Non-metallic body for corrosion resistance
- CSA Certified to ANSI/NSF-61
- ASSE1022
- 5 year, domestic warranty

Dual Check Backflow Preventers

DIIC 40 SERIES



Sizes 1/2", 3/4", 1"

DUAL CHECK VALVE

The Apollo Series DUC 40 Dual Check Valve prevents backflow by either backpressure or back-siphonage resulting from a cross-connection between potable water lines and substances that are objectionable, but not health-hazards.

FEATURES

- In-line repairable
- Low pressure loss
- · Corrosion resistant
- · Compact and lightweight
- · Independently-acting check valves
- ASSE 1024
- CSA B64.6
- Available in standard and swivel types
- Lead-Free option (DUCLF 40)
- MADE IN THE USA
- 5 year, domestic warranty

PERFORMANCE RATING

Maximum Operating Pressure 175 psi Temperature Range 33° F - 180° F

APPROVALS

ASSE® 1024 and CSA® B64.6



Dual Check w/Atmospheric Port Backflow Preventers

DCAP SERIES



Sizes 1/2", 3/4"

DUAL CHECK WITH ATMOSPHERIC PORT BACKFLOW PREVENTER

The Apollo DCAP Series Backflow Preventer is designed to protect residential and commercial water supply lines from back-siphonage or back-pressure of non-potable (non-hazardous) substances. It has an intermediate atmospheric vent to insure protection from backflow conditions. It consists of two independently acting and spring-loaded check valves in a corrosion resistant material.

FEATURES

- Corrosion resistant
- Low head loss
- Independently acting check valves
- Ease of repair and installation
- Economical
- Suitable for hot or cold water service
- Durable

- Maximum working pressure 175 psig
- ASSE 1012
- CSA
- Inlet temperature range 33°F-210°F
- 5 year, domestic warranty
- Maximum backflow temperature 250°F

Freeze Protection Valve

EDV SERIES



FREEZE PROTECTION VALVE

The Apollo Series FPV Freeze Protection Valve protects backflow preventers from freezing when installed in accordance with manufacturer's instructions. All internal parts of the Freeze Protection Valve are replaceable.

- Installs easily on all backflow preventers
- Ease of repair with available repair kit
- 175 psig maximum operating pressure
- Corrosion resistant
- 1/4" male pipe thread inlet port
- Available with 1/8" male x 1/4" female test cock
- Discharge port accommodates 5/8" I.D. hose

- Lead-Free option (FPVLF)
- Mechanical operating principle
- Nominal start to open temperature of 35°F
- Maximum temperature of 180°F
- Compact design
- Patented design
- IAPMO listed
- US patent #6,374,849
- 5 year, domestic warranty



Hose Connection Vacuum Breakers Backflow Preventers

HBV2 SERIES



Optional Satin Chrome Finish (shown)

3/4" Apollo International

3/4" HOSE CONNECTION VACUUM BREAKERS

Apollo's HBV Hose Connection Vacuum Breakers are designed to prevent cross-connection caused by back-siphonage. They consist of a single check valve with atmospheric vacuum breaker vent. They feature a break-away set-screw for tamper-proof protection. They are not suitable for continuous pressure applications.

FEATURES

- Maximum Working Pressure 125 psig
- Maximum Temperature 180°F.
- ASSE1011
- CSA B64.2

HBVAF2 SERIES



3/4" Apollo International

3/4" ANTI-FREEZE HOSE CONNECTION VACUUM BREAKERS

The Apollo Series HBVB Anti-Freeze Hose Connection Vacuum Breaker is especially designed to prevent back-siphonage on wall and yard hydrants. It features a break-away set-screw for tamper-proof protection and automatic drain for protection against freezing conditions when hose is removed. It is not suitable for continuous pressure applications.

FEATURES

- · Maximum Working Pressure 125 psig
- Maximum Temperature 180°F.
- ASSE1011

Hose Connection Dual Check /Lab Faucet Dual Check Backflow Preventers

HBDUC SERIES



38-304-02 Size 3/4"

3/4" HOSE CONNECTION DUAL CHECK

The Apollo Series HBDUC is designed to provide an in-line testable hose connection that will prevent backflow due to back-siphonage or low head back-pressure. Each device consists of two independent checks, forced loaded in the closed position with an atmospheric vent between the checks. The device is threaded for hose connection at both the inlet and outlet with a break-away set screw on the inlet for tamper proof installations. These devices are not suitable for continuous pressure applications.

FEATURES

- Corrosion resistant body and checks
- Low Head loss
- Easy to install with break-away set screw
- Protects against back siphonage and low-head back pressure
- ASSE1052

LFDUC SERIES



Sizes 1/4", 3/8"

LABORATORY FAUCET DUAL CHECK BACKFLOW PREVENTER

The Apollo Series LFDUC is designed to provide protection against back-siphonage wherever a hose is connected to a faucet. The device consists of two independently acting checks with an intermediate relief port or vent. It is suitable for supply pressure up to 150 psig and a temperature range of 33°F-212°F. Not suitable for constant pressure conditions.

- · Corrosion resistant
- Forged brass body
- Suitable for hot or cold water service up to 212°F and 125 psi
- · Easy to maintain

- Polished (-CP2 and -CP3 are rough brass only)
- Compact and lightweight
- ASSE 1035



Accessories – Backflow Preventers

DIFFERENTIAL PRESSURE GAUGE TEST KITS





The Apollo Backflow Preventer Test Kits are compact, lightweight and portable testing devices. They come equipped with a gauge, hoses (with integral filters) and all required adapter fittings. Also included is a flexible or adjustable strap for hanging the gauge, laminated test procedures and a molded plastic carrying case with foam inserts.

TK3

These are three-valve test kits used for testing all DCV, RPZ, PVB & SVB backflow preventers.

• Differential pressure type with a dual scale of 0-15 psid/0-100kPa differential pressure range with a \pm 0.2 psig (Descending) accuracy. Maximum working pressure 200 psig.

TK5

This is a five-valve test kit used for testing all DCV, RPZ, PVB & SVB backflow preventers. The five valve test kit is similar to the three valve kit except it has two additional valves that make it possible to bleed lines without disconnecting hoses.

Factory No. Model No.		Application	Wt./Ea
40-200-TKU	TK3	ALL DCV, RPZ, PVB & SVB	6.5
40-200-TK5U	TK5	ALL DCV, RPZ, PVB & SVB	6.5

TFK SERIES TEST KIT FITTING



Brass fitting which installs onto Backflow Preventer Test Cocks by hand. No tools required. No Teflon® tape to deal with. Provides quicker testing. Sets of three fittings with o-rings for 1/4" SAE connections to the test kits. Packaged in a reclosable plastic bag.

' -	·		
Size	Factory No.	Model No.	Backflow Application
1/4" SAE x 1/4" NPT	40-000-TFK	TFK14	1/4" - 2"
1/4" SAE x 1/2" NPT	40-001-TFK	TFK12	2-1/2" - 6"
1/4" SAE x 3/4" NPT	40-002-TFK	TFK34	8" - 12"
Set of all 3 sizes	40-003-TFK	TFKSET	1/4" - 12"

HCPG SERIES PRESSURE GAUGE



3/4" HOSE CONNECTION PRESSURE GAUGE

The Apollo Hose Connection Pressure Gauge is designed to measure water pressure through a 3/4" hose thread connection. It consists of an indicator needle to determine maximum pressure.

Ordering No. - W807800 Model No. - HCPG

FEATURES

- 2-1/2" face dial
- 0 300 psig pressure range
- Swivel type 3/4" hose connection
- Adjustable indicator needle
- Temperature range = 50°F 130°F
- Wt./Ea. 46 Lbs.

ST1 SERIES SIGHT TUBE



ST1 SERIES SIGHT TUBE

Used in USC testing procedures. The kit allows for visual inspection during testing, provides an extension to the check valve body and offers quick connection with the 90° elbow. Provides means to static test double check backflow preventers.

Ordering No. - 40-200-ST Model No. - ST1



Accessories – Backflow Preventers

40 200 BV BLEED VALVE



BLEED VALVE

Test valve used to provide accurate readings in field test of the Double Check Valve backflow preventers. Recommended in USC testing procedures. Benefits include quick connections, quick bleed off of testing lines and useful in tight locations.

VALVE SETTERS



Apollo Valve 4An Setters are specifically designed to match the mounting dimensions of the 4An products. The three-piece configuration simplifies installation and eliminates the need for thrust blocks between the elbows. All hardware is stainless steel and the entire unit is FDA Epoxy coated inside and out. The mechanical joint connections are to AWWA C153 and the flanges are to ANSI B16.1 Class 125.

MODEL RP 40 & RP 4A BACKFLOW PREVENTERS



AIR GAP DRAIN

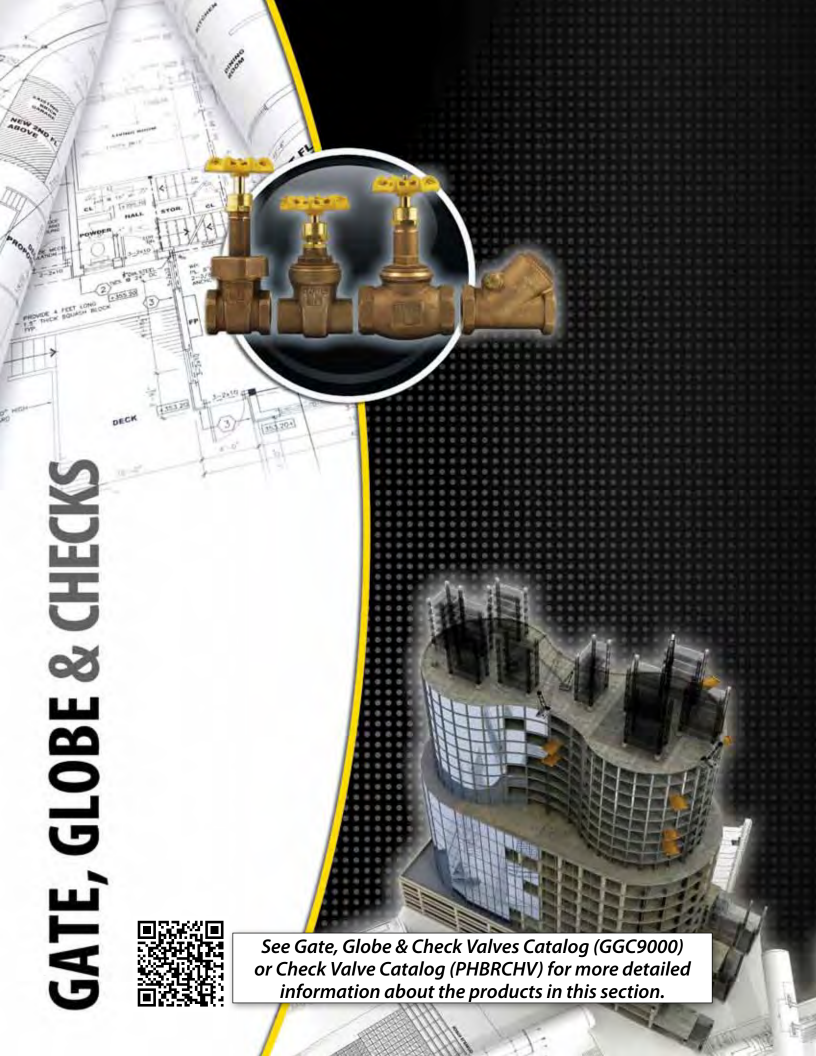
For installation with Conbraco's RP 40, RPDA 40, RP 4A, RPDA 4A, RP 4An, and RPDA 4An Series Reduced Pressure Principle backflow preventers.

The Apollo Air Gap Drain (AGD) is designed to funnel minor relief valve discharges, due to line pressure fluctuations and /or minor check valve fouling, into the drainage system. Drain piping is easily attached to the drain's threaded bottom.

Note: The AGD is designed to collect expected minor discharges due to fouled checks or pressure fluctuations but not the full discharge capacity of the relief valve.







GATE, GLOBE & CHECKS

Bronze Gate Valves - Made in USA (





Meets MSS SP-80 standard ASTM B62 bronze materials MSS SP-139 lead free option (CWP only)

CLASS 125 SOLDER END RISING STEM GATE VALVE

FEATURES

- **Threaded Bonnet**
- Solid Bronze Disc
- 200 CWP

- 125 SWP
- Max. Temp: 406°F
- Lead Free option (NSF 61/NSF 372)

Series Number	LF Series Number	NPS	Length (in.)	Height (in.)	Weight (lb.)
30-001-01	30LF-001-01	1/4	1.76	4.57	0.80
30-002-01	30LF-002-01	3/8	1.76	4.51	0.77
30-003-01	30LF-003-01	1/2	2.03	4.85	1.00
30-004-01	30LF-004-01	3/4	2.07	5.71	1.30
30-005-01	30LF-005-01	1	2.45	6.71	2.16
30-006-01	30LF-006-01	1 1/4	2.63	8.10	3.20
30-007-01	30LF-007-01	1 1/2	2.88	9.08	4.36
30-008-01	30LF-008-01	2	3.06	11.28	7.01
30-009-01	30LF-009-01	2 1/2	4.13	14.58	13.79
30-000-01	30LF-000-01	3	4.48	19.07	17.70

Length is measured from end to end. Height is measured from centerline to top of wheel in full open position.





Meets MSS SP-80 standard ASTM B62 bronze materials MSS SP-139 lead free option (CWP only)

CLASS 125 NPT END RISING STEM GATE VALVE

FEATURES

- **Threaded Bonnet**
- Solid Bronze Disc
- 200 CWP

- 125 SWP
- Max. Temp: 406°F
- Lead Free option (NSF 61/NSF 372)

Series Number	LF Series Number	NPS	Length (in.)	Height (in.)	Weight (lb.)
30-083-01	30LF-083-01	1/2	1.88	4.85	1.00
30-084-01	30LF-084-01	3/4	2.43	5.71	1.30
30-085-01	30LF-085-01	1	2.96	6.71	2.20
30-086-01	30LF-086-01	1 1/4	3.14	8.10	3.20
30-087-01	30LF-087-01	1 1/2	3.44	9.08	4.40
30-088-01	30LF-088-01	2	4.11	11.28	7.00
30-089-01	30LF-089-01	2 1/2	4.79	14.58	13.80
30-080-01	30LF-080-01	3	5.43	19.07	17.70

Length is measured from end to end. Height is measured from centerline to top of wheel in full open position.

MODEL 102S





Meets MSS SP-80 standard ASTM B62 bronze materials MSS SP-139 lead free option (CWP only)

CLASS 125 SOLDER END NON RISING STEM GATE VALVE

FEATURES

- Threaded Bonnet
- Solid Bronze Disc
- 200 CWP

- 125 SWP
- Max. Temp: 406°F
- Lead Free option (NSF 61/NSF 372)

Series Number	LF Series Number	NPS	Length (in.)	Height (in.)	Weight (lb.)
30-043-01	30LF-043-01	1/2	1.88	3.56	0.85
30-044-01	30LF-044-01	3/4	2.43	4.05	1.19
30-045-01	30LF-045-01	1	2.96	4.55	1.98
30-046-01	30LF-046-01	1 1/4	3.14	5.14	2.80
30-047-01	30LF-047-01	1 1/2	3.44	6.02	3.95
30-048-01	30LF-048-01	2	4.11	7.09	5.88
30-049-01	30LF-049-01	2 1/2	4.79	9.11	12.19
30-040-01	30LF-040-01	3	5.43	12.61	16.84

Length is measured from end to end. Height is measured from centerline to top of wheel in full open position.



Bronze Gate Valves – Made in USA



MODFI 102T





Meets MSS SP-80 standard ASTM B62 bronze materials MSS SP-139 lead free option (CWP only)

CLASS 125 NPT NON RISING STEM GATE VALVE

FEATURES

- Threaded Bonnet
- Solid Bronze Disc
- 125 SWP
- Lead Free option (NSF 61/NSF 372)

200 CWP

Series Number	LF Series Number	NPS	Length (in.)	Height (in.)	Weight (lb.)
30-031-01	30LF-031-01	1/4	1.76	3.29	0.74
30-032-01	30LF-032-01	3/8	1.76	3.29	0.71
30-033-01	30LF-033-01	1/2	2.03	3.56	0.85
30-034-01	30LF-034-01	3/4	2.07	4.05	1.19
30-035-01	30LF-035-01	1	2.45	4.55	1.98
30-036-01	30LF-036-01	1 1/4	2.63	5.14	2.80
30-037-01	30LF-037-01	1 1/2	2.88	6.02	3.95
30-038-01	30LF-038-01	2	3.06	7.09	5.88
30-039-01	30LF-039-01	2 1/2	4.13	9.11	12.19
30-030-01	30LF-030-01	3	4.48	12.61	16.84

Length is measured from end to end. Height is measured from centerline to top of wheel in full open position.

MODEL 102T-K



Meets MSS SP-80 standard ASTM B62 bronze materials

CLASS 125 NPT NON RISING STEM IRRIGATION GATE VALVE

FEATURES

Threaded Bonnet
 Solid Bronze Disc
 Cross-Handle (irrigation)
 200 CWP
 125 SWP
 SS Stem Nut

Series Number	NPS	Length (in.)	Height (in.)	Weight (lb.)
30-033-01K	1/2	2.03	3.56	0.85
30-034-01K	3/4	2.07	4.05	1.19
30-035-01K	1	2.45	4.55	1.98
30-036-01K	1 1/4	2.63	5.14	2.80
30-037-01K	1 1/2	2.88	6.02	3.95
30-038-01K	2	3.06	7.09	5.88
30-039-01K	2 1/2	4.13	9.11	12.19
30-030-01K	3	4.48	12.61	16.84

 $Length\ is\ measured\ from\ end\ to\ end.\ Height\ is\ measured\ from\ centerline\ to\ top\ of\ wheel\ in\ full\ open\ position.$

MODEL 103T



Meets MSS SP-80 standard ASTM B62 bronze materials

CLASS 125 NPT RISING STEM GATE VALVE

FEATURES

Union BonnetSolid Bronze Disc200 CWP125 SWP

Series Number	NPS	Length (in.)	Height (in.)	Weight (lb.)
30-051-01	1/4	1.76	4.57	0.90
30-052-01	3/8	1.76	4.51	0.86
30-053-01	1/2	2.03	4.85	1.07
30-054-01	3/4	2.07	5.71	1.43
30-055-01	1	2.45	6.71	2.44
30-056-01	1 1/4	2.63	8.10	3.71
30-057-01	1 1/2	2.88	9.08	4.89
30-058-01	2	3.06	11.28	7.53
30-059-01	2 1/2	4.96	14.58	15.33
30-050-01	3	4.48	19.07	19.56

Length is measured from end to end. Height is measured from centerline to top of wheel in full open position.



GATE, GLOBE & CHECKS

Bronze Gate Valves – Made in USA



MODEL 106T



Meets MSS SP-80 standard ASTM B62 bronze materials

CLASS 150 NPT NON RISING STEM GATE VALVE

FEATURES

Threaded BonnetSolid Bronze Disc

300 CWP

•	150 SWP

Series Number	NPS	Length (in.)	Height (in.)	Weight (lb.)
30-281-01	1/4	1.76	3.29	0.74
30-282-01	3/8	1.76	3.29	0.71
30-283-01	1/2	2.03	3.56	0.98
30-284-01	3/4	2.07	4.05	1.21
30-285-01	1	2.45	4.55	1.98
30-286-01	1 1/4	2.63	5.14	2.80
30-287-01	1 1/2	2.88	6.02	4.06
30-288-01	2	3.06	7.09	5.88
30-289-01	2 1/2	4.13	9.11	12.19
30-280-01	3	4.48	12.61	16.90

Length is measured from end to end. Height is measured from centerline to top of wheel in full open position.

MODEL 1071



Meets MSS SP-80 standard ASTM B62 bronze materials

CLASS 150 NPT RISING STEM GATE VALVE

FEATURES

Union BonnetSolid Bronze Disc300 CWP150 SWP

Series Number	NPS	Length (in.)	Height (in.)	Weight (lb.)
30-201-01	1/4	1.76	4.57	0.90
30-202-01	3/8	1.76	4.51	0.86
30-203-01	1/2	2.03	4.85	1.07
30-204-01	3/4	2.07	5.71	1.43
30-205-01	1	2.45	6.71	2.50
30-206-01	1 1/4	2.63	8.10	3.69
30-207-01	1 1/2	2.88	9.13	5.01
30-208-01	2	3.06	11.28	7.53
30-209-01	2 1/2	4.13	14.58	15.33
30-200-01	3	4.48	16.90	19.56

Length is measured from end to end. Height is measured from centerline to top of wheel in full open position.

MODEL 111T AND MODEL 116T



Model 116T Available December 2012 Meets MSS SP-80 standard ASTM B61 bronze materials

CLASS 300 NPT RISING STEM GATE VALVE

FEATURES

Union Bonnet Solid Bronze Disc

1000 CWP300 SWP

Model 116T has Type 316 SS Seats

Series Number	SS Seat Series Number	NPS	Length (in.)	Height (in.)	Weight (lb.)
30-443-01	30-453-01	1/2	2.31	4.97	1.40
30-444-01	30-454-01	3/4	2.56	6.22	2.30
30-445-01	30-455-01	1	2.89	6.94	3.50
30-446-01	30-456-01	1 1/4	3.01	8.29	5.10
30-447-01	30-457-01	1 1/2	3.05	9.28	6.80
30-448-01	30-458-01	2	3.08	11.37	9.60

 $Length is measured from\ end\ to\ end.\ Height\ is\ measured\ from\ centerline\ to\ top\ of\ wheel\ in\ full\ open\ position.$



Iron Gate Valves - Apollo International™

MODFI 610F



CLASS 125 FLANGED GATE VALVE

FEATURES

- Compatible with ANSI 125# & 150# Flanges
- Full Port
- Bronze Mounted Seat Rings
- Solid Wedge
- Adjustable Graphite Stem Packing
- Non-Rising Stem
- · Bolted Bonnet

 Back Seat Protection STANDARDS

MSS SP-70

"Gray Iron Gate Valves Flanged and Threaded"

ASME B16.10

"Face-to-Face and End-to-End Dimensions of Valves"

Series Number	NPS	Length (in.)	Height (in.)	Weight (lb.)
6GA-108-B1	2	7.00	14.57	36.0
6GA-109-B1	2 1/2	7.50	16.34	48.0
6GA-100-B1	3	8.00	18.90	59.0
6GA-10A-B1	4	9.00	20.67	104
6GA-10B-B1	5	10.00	24.61	150
6GA-10C-B1	6	10.50	28.74	192
6GA-10E-B1	8	11.50	32.48	260
6GA-10G-B1	10	13.00	37.40	434
6GA-10H-B1	12	14.00	43.31	606
6GA-10J-B1	14	15.00	37.01	926
6GA-10K-B1	16	16.00	42.52	1098
6GA-10M-B1	18	17.00	46.46	1543
6GA-10N-B1	20	18.00	54.33	1638
6GA-10P-B1	24	20.00	57.48	2756

Length is measured from end to end. Height is measured from centerline to top of wheel in full open position.

NOTE: Flat face mating flanges and full face gaskets must be installed to avoid damage to the cast iron body.

MODEL 620E



CLASS 250 FLANGED GATE VALVE

FEATURES

- Compatible with ANSI 250# & 300# Flanges
- Full Port
- Bronze Mounted Seat Rings
- Solid Wedge
- Adjustable Graphite Stem Packing
- Non-Rising Stem
- Flanged Connection
- Bolted Bonnet

- Rugged Iron Hand Wheel
- Back Seat Protection

STANDARDS

MSS SP-70

"Gray Iron Gate Valves Flanged and Threaded"

ASME B16.10

"Face-to-Face and End-to-End Dimensions of Valves"

Series Number	NPS	Length (in.)	Height (in.)	Weight (lb.)
6GA-208-B1	2	8.50	11.28	42.0
6GA-209-B1	2 1/2	9.50	12.72	55.0
6GA-200-B1	3	11.00	13.31	66.0
6GA-20A-B1	4	12.00	16.18	115
6GA-20B-B1	5	15.00	19.80	161
6GA-20C-B1	6	16.00	22.00	205
6GA-20E-B1	8	16.50	25.59	278
6GA-20G-B1	10	18.00	30.31	456
6GA-20H-B1	12	19.75	33.90	633

Length is measured from end to end. Height is measured from centerline to top of wheel in full open position.

NOTE: Class 250 flanges and flanged fittings have a 0.06 inch raised face in accordance with MSS SP-6.



GATE, GLOBE & CHECKS

Iron Gate Valves – Apollo International™

MODFI 611F

CLASS 125 FLANGED OS&Y GATE VALVE

FEATURES

- Compatible with ANSI 125# & 150# Flanges
- · Full Port
- Bronze Mounted Seat Rings
- Solid Wedge
- Adjustable Graphite Stem Packing
- Outside Screw and Yoke
- Bolted Bonnet

Back Seat Protection
 STANDARDS

MSS SP-70

"Gray Iron Gate Valves Flanged and Threaded"

ASME B16.10

"Face-to-Face and End-to-End Dimensions of Valves"

Series Number	NPS	Length (in.)	Height (in.)	Weight (lb.)
6GA-118-B1	2	7.00	14.96	38.0
6GA-119-B1	2 1/2	7.50	16.93	51.0
6GA-110-B1	3	8.00	19.09	62.0
6GA-11A-B1	4	9.00	24.21	110
6GA-11B-B1	5	10.00	27.56	154
6GA-11C-B1	6	10.50	32.87	203
6GA-11E-B1	8	11.50	37.76	284
6GA-11G-B1	10	13.00	48.03	459
6GA-11H-B1	12	14.00	56.50	637
6GA-11J-B1	14	15.00	65.16	966
6GA-11K-B1	16	16.00	71.85	1135
6GA-11M-B1	18	17.00	79.53	1753
6GA-11N-B1	20	18.00	90.16	2238
6GA-11P-B1	24	20.00	132.28	3197

 $Length\ is\ measured\ from\ end\ to\ end.\ Height\ is\ measured\ from\ centerline\ to\ top\ of\ wheel\ in\ full\ open\ position.$

NOTE: Flat face mating flanges and full face gaskets must be installed to avoid damage to the cast iron body.

MODEL 621E



CLASS 250 FLANGED OS&Y GATE VALVE

FEATURES

- Compatible with ANSI 250# & 300# Flanges
- Full Port
- Bronze Mounted Seat Rings
- Solid Wedge
- Adjustable Graphite Stem Packing
- Outside Screw and Yoke
- Flanged Connection
- Bolted Bonnet

Back Seat Protection
 STANDARDS

MSS SP-70

"Gray Iron Gate Valves Flanged and Threaded"

ASME B16.10

"Face-to-Face and End-to-End Dimensions of Valves"

Series Number	NPS	Length (in.)	Height (in.)	Weight (lb.)
6GA-218-B1	2	7.00	14.96	44.0
6GA-219-B1	2 1/2	7.50	16.93	57.0
6GA-210-B1	3	8.00	19.09	71.0
6GA-21A-B1	4	9.00	24.21	121
6GA-21B-B1	5	10.00	27.56	165
6GA-21C-B1	6	10.50	32.87	216
6GA-21E-B1	8	11.50	39.76	302
6GA-21G-B1	10	13.00	48.03	481
6GA-21H-B1	12	14.00	56.50	642

Length is measured from end to end. Height is measured from centerline to top of wheel in full open position.

NOTE: Class 250 flanges and flanged fittings have a 0.06 inch raised face in accordance with MSS SP-6.



Bronze Globe Valves - Made in USA





Meets MSS SP-80 standard ASTM B62 bronze materials

CLASS 125 SOLDER ENDS GLOBE VALVE

FEATURES

- Threaded Bonnet
- PTFF Disc 200 CWP

- 125 SWP
- Max. Temp: 353°F

Model Number	NPS	Length (in.)	Height (in.)	Weight (lb.)
33-143-01	1/2	2.97	3.47	1.00
33-144-01	3/4	3.83	4.75	1.90
33-145-01	1	4.57	5.40	2.80
33-146-01	1 1/4	5.95	7.80	7.30
33-147-01	1 1/2	5.95	7.80	6.80
33-148-01	2	7.18	8.43	10.60

Length is measured from end to end. Height is measured from centerline to top of wheel in full open position.



Meets MSS SP-80 standard ASTM B62 bronze materials

CLASS 125 NPT GLOBE VALVE

FEATURES

- **Threaded Bonnet** PTFE Disc
- 200 CWP 125 SWP

Model Number	NPS	Length (in.)	Height (in.)	Weight (lb.)
33-132-01	3/8	2.39	3.37	1.00
33-133-01	1/2	2.70	3.47	1.10
33-134-01	3/4	3.20	4.75	1.90
33-135-01	1	3.75	5.40	3.00
33-136-01	1 1/4	4.74	7.78	7.30
33-137-01	1 1/2	4.74	7.78	7.00
33-138-01	2	5.72	8.43	10.70

Length is measured from end to end. Height is measured from centerline to top of wheel in full open position.



Meets MSS SP-80 standard ASTM B62 bronze materials MSS SP-139 lead free option (CWP only)

CLASS 125 NPT GLOBE VALVE

FEATURES

- Threaded Bonnet
- Bronze Disc

- 125 SWP
- Lead Free option (NSF 61/NSF 372)

200 CWP

Series Number	LF Series Number	NPS	Length (in.)	Height (in.)	Weight (lb.)
33-161-01	33LF-161-01	1/4	2.39	3.46	1.00
33-162-01	33LF-162-01	3/8	2.39	3.46	1.00
33-163-01	33LF-163-01	1/2	2.70	3.56	1.10
33-164-01	33LF-164-01	3/4	3.20	4.75	1.90
33-165-01	33LF-165-01	1	3.75	5.40	3.00
33-166-01	33LF-166-01	1 1/4	4.74	7.78	7.30
33-167-01	33LF-167-01	1 1/2	4.74	7.78	7.00
33-168-01	33LF-168-01	2	5.72	8.43	11.00

Length is measured from end to end. Height is measured from centerline to top of wheel in full open position.

GATE, GLOBE & CHECKS

Bronze Globe Valves - Made in USA



MODEL 122T



Meets MSS SP-80 standard ASTM B62 bronze materials

CLASS 150 NPT GLOBE VALVE

FEATURES

Union BonnetPTFE Disc

- 300 CWP
- 150 SWP

Series Number	NPS	Length (in.)	Height (in.)	Weight (lb.)
33-221-01	1/4	2.39	4.23	1.40
33-222-01	3/8	2.39	4.23	1.40
33-223-01	1/2	2.70	4.31	1.40
33-224-01	3/4	3.20	4.89	2.20
33-225-01	1	3.75	5.40	3.50
33-226-01	1 1/4	4.74	7.79	7.70
33-227-01	1 1/2	4.74	7.79	7.40
33-228-01	2	5.20	8.76	12.40
33-229-01	2 1/2	6.60	10.07	18.80
33-220-01	3	7.74	11.39	25.50

Length is measured from end to end. Height is measured from centerline to top of wheel in full open position.

MODEL 127T



Meets MSS SP-80 standard ASTM B61 bronze materials

CLASS 300 NPT GLOBE VALVE

FEATURES

- Union Bonnet
- Bronze Disc and Seat
- 1000 CWP
- 300 SWP

Series Number	NPS	Length (in.)	Height (in.)	Weight (lb.)
33-663-01	1/2	2.70	5.40	1.78
33-664-01	3/4	3.20	5.86	2.28
33-665-01	1	4.00	6.71	4.22
33-666-01	1 1/4	5.25	8.50	8.30
33-667-01	1 1/2	5.25	8.50	8.10
33-668-01	2	6.25	9.75	13.00

Length is measured from end to end. Height is measured from centerline to top of wheel in full open position.

MODEL 128T



Meets MSS SP-80 standard ASTM B61 bronze materials

CLASS 300 NPT GLOBE VALVE

FEATURES

- Union Bonnet
- Type 420 Stainless Steel Disc and Seat Ring
- 1000 CWP
- 300 SWP

Series Number	NPS	Length (in.)	Height (in.)	Weight (lb.)
33-743-01	1/2	2.70	5.40	1.78
33-744-01	3/4	3.20	5.86	2.28
33-745-01	1	4.00	6.71	4.22
33-746-01	1 1/4	5.25	8.50	8.30
33-747-01	1 1/2	5.25	8.50	8.10
33-748-01	2	6.25	9.75	13.00

 $Length\ is\ measured\ from\ end\ to\ end.\ Height\ is\ measured\ from\ centerline\ to\ top\ of\ wheel\ in\ full\ open\ position.$



Iron Globe Valves - Apollo International™

MODEL 711F



CLASS 125 FLANGED GLOBE VALVE

FEATURES

- Compatible with ANSI 125# & 150# Flanges
- Full Port
- Bronze Mounted Seat Rings
- Positive Shut-Off
- Throttling Capabilities
- · Adjustable Graphite Stem Packing
- Outside Screw and Yoke
- Bolted Bonnet

Back Seat Protection
 STANDARDS

MSS SP-85

"Gray Iron Globe & Angle Valves Flanged & Threaded Ends"

ASME B16.10

"Face-to-Face and End-to-End Dimensions of Valves"

Series Number	NPS	Length (in.)	Height (in.)	Weight (lb.)
6GB-118-B1	2	8.00	11.61	36.0
6GB-119-B1	2 1/2	8.50	12.99	49.0
6GB-110-B1	3	9.50	14.37	64.0
6GB-11A-B1	4	11.50	15.75	94.0
6GB-11B-B1	5	13.00	17.72	137
6GB-11C-B1	6	14.00	20.67	195
6GB-11E-B1	8	19.50	23.43	315
6GB-11G-B1	10	24.50	26.97	485

Length is measured from end to end. Height is measured from centerline to top of wheel in full open position.

NOTE: Flat face mating flanges and full face gaskets must be installed to avoid damage to the cast iron body.

MADEL 721E



CLASS 250 FLANGED GLOBE VALVE

FEATURES

- Compatible with ANSI 250# & 300# Flanges
- Full Port
- Bronze Mounted Seat Rings
- Positive Shut-Off
- Throttling Capabilities
- Adjustable Graphite Stem Packing
- Outside Screw and Yoke
- Flanged Connection
- Bolted Bonnet

- Rugged Iron Hand Wheel
- Back Seat Protection

STANDARDS

MSS SP-85

"Gray Iron Globe & Angle Valves Flanged & Threaded Ends"

ASME B16.10

"Face-to-Face and End-to-End Dimensions of Valves"

• Doited Doili	- Boiled Boillet				
Series Number	NPS	Length (in.)	Height (in.)	Weight (lb.)	
6GB-218-B1	2	10.50	14.17	40.8	
6GB-219-B1	2 1/2	11.50	15.75	52.9	
6GB-210-B1	3	12.50	16.93	70.5	
6GB-21A-B1	4	14.00	18.90	99.2	
6GB-21B-B1	5	15.75	20.87	137	
6GB-21C-B1	6	17.50	23.62	203	
6GR-21F-R1	8	21 00	27 56	333	

 $Length\ is\ measured\ from\ end\ to\ end.\ Height\ is\ measured\ from\ centerline\ to\ top\ of\ wheel\ in\ full\ open\ position.$

NOTE: Class 250 flanges and flanged fittings have a 0.06 inch raised face in accordance with MSS SP-6.

GATE, GLOBE & CHECKS

Bronze Swing Check Valves – Made in USA



MODEL 1619

Meets MSS SP-80 standard ASTM B62 bronze materials MSS SP-139 lead free option (CWP only)

CLASS 125 BRONZE DISC SWING CHECK

FEATURES

- Y-PatternSolder Ends200 CWP125 SWP
- Metal Seat Lead Free option (NSF 61/NSF 372)

Model Number	LF Model Number	NPS	Length (in.)	Height (in.)	Weight (lb.)
61Y-093-01	61YLF-093-01	1/2	2.53	1.65	0.62
61Y-094-01	61YLF-094-01	3/4	3.36	1.90	0.91
61Y-095-01	61YLF-095-01	1	4.07	2.26	1.70
61Y-096-01	61YLF-096-01	1 1/4	4.68	2.65	2.00
61Y-097-01	61YLF-097-01	1 1/2	5.28	2.99	2.70
61Y-098-01	61YLF-098-01	2	6.50	3.74	4.90
61Y-099-01	not available	2 1/2	8.30	5.11	9.70
61Y-090-01	not available	3	9.58	6.05	15.00

Height is measured from centerline to top of unit.

MODFI 161T





Meets MSS SP-80 standard ASTM B62 bronze materials MSS SP-139 lead free option (CWP only)

CLASS 125 BRONZE DISC SWING CHECK

FEATURES

- Y-Pattern
 NPT
 200 CWP
 125 SWP
- Metal Seat Lead Free option (NSF 61)

Model Number	LF Model Number	NPS	Length (in.)	Height (in.)	Weight (lb.)
61Y-191-01	61YLF-191-01	1/4	2.14	1.51	0.64
61Y-192-01	61YLF-192-01	3/8	2.14	1.51	0.62
61Y-193-01	61YLF-193-01	1/2	2.48	1.65	0.73
61Y-194-01	61YLF-194-01	3/4	2.94	1.90	1.06
61Y-195-01	61YLF-195-01	1	3.57	2.26	1.70
61Y-196-01	61YLF-196-01	1 1/4	4.50	2.99	3.30
61Y-197-01	61YLF-197-01	1 1/2	4.50	2.99	3.10
61Y-198-01	61YLF-198-01	2	5.25	3.74	5.50
61Y-199-01	not available	2 1/2	8.00	5.11	11.70
61Y-190-01	not available	3	9.24	6.05	17.80

 $\label{lem:height} \mbox{Height is measured from centerline to top of unit.}$

MODEL 1621



Meets MSS SP-80 standard ASTM B62 bronze materials

CLASS 125 VITON® DISC SWING CHECK

FEATURES

Y-Pattern
 NPT
 200 CWP
 125 SWP

Elastomer Seat

Model Number	NPS	Length (in.)	Height (in.)	Weight (lb.)	
61Y-201-V1	1/4	2.14	1.51	0.64	
61Y-202-V1	3/8	2.14	1.51	0.62	
61Y-203-V1	1/2	2.48	1.65	0.73	
61Y-204-V1	3/4	2.94	1.90	1.06	
61Y-205-V1	1	3.57	2.26	1.70	
61Y-206-V1	1 1/4	4.50	2.99	3.30	
61Y-207-V1	1 1/2	4.50	2.99	3.10	
61Y-208-V1	2	5.25	3.74	5.40	

Height is measured from centerline to top of unit.



Bronze Swing Check Valves – Made in USA





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MSS SP-139 lead free option (CWP only)

Meets MSS SP-80 standard

ASTM B62 bronze materials

200 CWP PTFE DISC SWING CHECK

FEATURES

- Y-Pattern
- Solder
- PTFE Soft Seat

- 200 CWP
- 125 SWP
- Lead Free option (NSF 61/NSF 372)

Series Number	LF Series Number	NPS	Length (in.)	Height (in.)	Weight (lb.)
61Y-103-T1	61YLF-103-T1	1/2	2.53	1.65	0.62
61Y-104-T1	61YLF-104-T1	3/4	3.36	1.90	0.91
61Y-105-T1	61YLF-105-T1	1	4.07	2.26	1.70
61Y-106-T1	61YLF-106-T1	1 1/4	5.28	2.99	3.20
61Y-107-T1	61YLF-107-T1	1 1/2	5.28	2.99	2.70
61Y-108-T1	61YLF-108-T1	2	6.50	3.74	4.90

Height is measured from centerline to top of unit.

MODEL 163T





Meets MSS SP-80 standard ASTM B62 bronze materials MSS SP-139 lead free option (CWP only)

CLASS 125 PTFE DISC SWING CHECK

FEATURES

- Y-Pattern
- NPT
- PTFE Soft Seat

- 200 CWP
- 125 SWP
- Lead Free option (NSF 61/NSF 372)

Series Number	LF Series Number	NPS	Length (in.)	Height (in.)	Weight (lb.)
61Y-201-T1	not available	1/4	2.14	1.51	0.64
61Y-202-T1	not available	3/8	2.15	1.51	0.62
61Y-203-T1	61YLF-203-T1	1/2	2.48	1.65	0.73
61Y-204-T1	61YLF-204-T1	3/4	2.94	1.90	1.06
61Y-205-T1	61YLF-205-T1	1	3.57	2.26	1.70
61Y-206-T1	61YLF-206-T1	1 1/4	4.50	2.99	3.30
61Y-207-T1	61YLF-207-T1	1 1/2	4.50	2.99	3.10
61Y-208-T1	61YLF-208-T1	2	5.25	3.74	5.40

Height is measured from centerline to top of unit.

MODEL 164T



Meets MSS SP-80 standard ASTM B62 bronze materials

CLASS 150 BRONZE DISC SWING CHECK

FEATURES

Y-Pattern
 NPT
 300 CWP
 150 SWP

Metal Seat

Series Number	NPS	Length (in.)	Height (in.)	Weight (lb.)
61Y-211-01	1/4	2.14	1.51	0.64
61Y-212-01	3/8	2.14	1.51	0.62
61Y-213-01	1/2	2.48	1.65	0.73
61Y-214-01	3/4	2.94	1.90	1.06
61Y-215-01	1	3.57	2.26	1.70
61Y-216-01	1 1/4	4.50	2.99	3.30
61Y-217-01	1 1/2	4.50	2.99	3.10
61Y-218-01	2	5.25	3.74	5.50
61Y-219-01	2 1/2	8.00	5.11	11.70
61Y-210-01	3	9.24	6.05	17.80

Height is measured from centerline to top of unit.

GATE, GLOBE & CHECKS

Bronze Swing Check Valves - Made in USA





CLASS 300 BRONZE DISC SWING CHECK

FEATURES

Y-Pattern

600 CWP

NPT

300 SWP

Metal Seat

Series Number	NPS	Length (in.)	Height (in.)	Weight (lb.)
61Y-753-01	1/2	2.50	1.65	.75
61Y-754-01	3/4	2.95	1.90	1.20
61Y-755-01	1	3.57	2.27	1.80
61Y-756-01	1 1/4	4.50	3.00	3.50
61Y-757-01	1 1/2	4.50	3.00	3.20
61Y-758-01	2	5.25	3.75	5.60

Height is measured from centerline to top of unit.

CLASS 300 PTFE DISC SWING CHECK

Meets MSS SP-80 standard ASTM B61 bronze materials

MODEL 169T



FEATURES

Y-Pattern

PTFE Soft Seat

NPT

600 CWP

Series Number	NPS	Length (in.)	Height (in.)	Weight (lb.)
61Y-753-T1	1/2	2.5	1.65	.75
61Y-754-T1	3/4	2.95	1.90	1.20
61Y-755-T1	1	3.57	2.27	1.80
61Y-756-T1	1 1/4	4.50	3.00	3.50
61Y-757-T1	1 1/2	4.50	3.00	3.20
61Y-758-T1	2	5.25	3.75	5.60

Height is measured from centerline to top of unit.

Meets MSS SP-80 standard ASTM B61 bronze materials

Iron Swing Check Valves – Apollo International™

CLASS 125 FLANGED SWING CHECK

MODEL 910F



STANDARDS

MSS SP-71

Compatible with ANSI 125# & 150# Flanges

"Gray Iron Swing Check Valves Flanged and Threaded"

Full Port

ASME B16.10

Minimal Pressure Drop

Integral Bronze Seat

"Face-to-Face and End-to-End

Bolted Bonnet

Dimensions of Valves"

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Series Number	NPS	Length (in.)	Height (in.)	Weight (lb.)
6SC-108-B1	2	8.00	4.41	26.0
6SC-109-B1	2 1/2	8.50	5.24	39.0
6SC-100-B1	3	9.50	5.67	47.0
6SC-10A-B1	4	11.50	6.61	82.0
6SC-10B-B1	5	13.00	7.80	124
6SC-10C-B1	6	14.00	8.54	160
6SC-10E-01	8	19.50	10.28	271
6SC-10G-01	10	24.50	11.30	437
6SC-10H-01	12	27.50	12.56	644
6SC-10J-01	14	31.00	17.50	950
6SC-10K-01	16	36.00	23.45	1160
6SC-10M-01	18	36.00	27.50	1720
6SC-10N-01	20	40.00	29.25	2094

Height is measured from centerline to top of unit.

NOTE: Flat face mating flanges and full face gaskets must be installed to avoid damage to the cast iron body.



Iron Swing Check Valves – Apollo International™

MODEL 910FLW



CLASS 125 FLANGED SWING CHECK

FEATURES

- Compatible with ANSI 125# & 150# Flanges
- Full Port
- Minimal Pressure Drop
- Bolted Bonnet
- Integral Seat
- Lever and Weight Design

STANDARDS

MSS SP-71

"Gray Iron Swing Check Valves Flanged & Threaded"

ASME B16.10

"Face-to-Face and End-to-End Dimensions of Valves"

Series Number	NPS	Length (in.)	Height (in.)	Weight (lb.)
6SC-108-B1L	2	8.00	4.41	38.8
6SC-109-B1L	2 1/2	8.50	5.24	45.2
6SC-100-B1L	3	9.50	5.67	61.7
6SC-10A-B1L	4	11.50	6.61	99.2
6SC-10B-B1L	5	13.00	7.80	132
6SC-10C-B1L	6	14.00	8.54	170
6SC-10E-01L	8	19.50	10.28	282
6SC-10G-01L	10	24.50	11.30	439
6SC-10H-01L	12	27.50	12.56	672

Height is measured from centerline to top of unit

NOTE: Flat face mating flanges and full face gaskets must be installed to avoid damage to the cast iron body.

MODEL 9201



CLASS 250 FLANGED SWING CHECK

FEATURES

- Compatible with ANSI 250# & 300# Flanges
- Full Port
- Minimal Pressure Drop
- Bolted Bonnet
- Integral Seat

STANDARDS

MSS SP-71

"Gray Iron Swing Check Valves Flanged & Threaded"

ASME B16.10

"Face-to-Face and End-to-End Dimensions of Valves"

Series Number	NPS	Length (in.)	Height (in.)	Weight (lb.)
6SC-208-B1	2	10.51	4.41	30.0
6SC-209-B1	2 1/2	11.50	5.24	44.0
6SC-200-B1	3	12.50	5.67	55.0
6SC-20A-B1	4	14.00	6.61	90.0
6SC-20B-B1	5	15.75	7.80	135
6SC-20C-B1	6	17.50	8.54	172
6SC-20E-01	8	21.00	10.28	289

Height is measured from centerline to top of unit.

NOTE: Class 250 flanges and flanged fittings have a 0.06 inch raised face in accordance with MSS SP-6.



Iron Wafer Checks – Apollo International™

MODEL 910WR



Cold Working Pressure: 200 psi (13.8 Bar) at 100°F (2-12") 150 psi (10.3 Bar) at 100°F (14-24")

Temperature Range: 10°F to 180°F

CLASS 125 WAFER CHECK - NITRILE (BUNA-N)

FEATURES

- Compatible with ANSI 125# & 150# Flanges
- Full Port
- Minimal Pressure Drop
- Light Weight
- · Spring Assisted Closing for Quicker Response

Series Number	NPS	Length (in.)	Height (in.)	Weight (lb.)
6WC-108-N1	2	2.21	4.00	5.0
6WC-109-N1	2 1/2	2.38	4.75	7.0
6WC-100-N1	3	2.62	5.25	10.0
6WC-10A-N1	4	2.62	6.75	12.0
6WC-10B-N1	5	3.25	7.50	15.0
6WC-10C-N1	6	3.75	8.50	22.0
6WC-10E-N1	8	5.00	11.00	35.0
6WC-10G-N1	10	5.50	13.25	66.0
6WC-10H-N1	12	7.12	16.00	108
6WC-10J-N1	14	7.25	17.75	172
6WC-10K-N1	16	7.50	20.00	132
6WC-10M-N1	18	8.00	21.50	223
6WC-10N-N1	20	8.38	23.75	333
6WC-10P-N1	24	8.75	28.00	474

MODEL 910WE



Cold Working Pressure: 200 psi (13.8 Bar) at 100°F

Temperature Range: -30°F to 275°F

CLASS 125 WAFER CHECK - EPDM

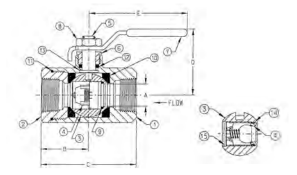
- Compatible with ANSI 125# & 150# Flanges
- Full Port
- Minimal Pressure Drop
- Light Weight
- Spring Assisted Closing for Quicker Response

Series Number	NPS	Length (in.)	Height (in.)	Weight (lb.)
6WC-108-E1	2	2.12	4.00	5.0
6WC-109-E1	2 1/2	2.38	2.38 4.75	
6WC-100-E1	3	2.62	2.62 5.25	
6WC-10A-E1	4	2.62	6.75	12.0
6WC-10B-E1	5	3.25	7.50	15.0
6WC-10C-E1	6	3.75	8.50	22.0
6WC-10E-E1	8	5.00	5.00 11.00	
6WC-10G-E1	10	5.50	13.25	66.0
6WC-10H-E1	12	7.12	16.00	108



Specialty Valves





BALL VALVES WITH INTEGRAL CHECK, FEMALE X FEMALE

Combines two functions in a single design: positive shut-off and bubble tight check capabilities. The BC Series is a unidirectional version of the industry standard Apollo 70 Series ball valve.

FEATURES

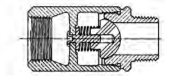
- Blowout-proof stem
- RPTFE seats and stem packing
- Adjustable packing gland
- **ASTM B584 Bronze**
- Nitrile elastomers in Acetal check housing
- Positive shut-off and bubble-tight check capability
- 250 psi @ 200°F max

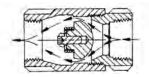
Model	Size						
Number	(in.)	A	В	C	D	E	Wt.
70-103-BC	1/2"	0.50	1.12	2.25	1.80	3.87	0.63
70-104-BC	3/4"	0.68	4.50	3.00	2.12	4.87	1.33
70-105-BC	1″	0.87	1.68	3.37	2.25	4.87	1.77
70-106-BC	1-1/4"	1.00	2.00	4.00	2.73	5.50	3.29
70-107-BC	1-1/2"	1.25	2.18	4.37	3.09	8.00	4.63
70-108-BC	2"	1.50	2.34	4.68	3.28	8.00	6.01

In-Line Check Valves









BALL CONE® CHECK VALVES

Patented design (U.S. Pat. No. 4,172,465) with reinforced RPTFE ball-cone check and stainless steel springs, these valves offer reliable protection against reverse flow and exceptional resistance to chemicals and corrosion.

FEATURES

- Standard 1/2" psi opening pressure
- Tight shut-off with liquid media
- Male and female NPT inlet options
- 400 psig CWP @ 100°F
- 125 psig steam rating @ 350°F max
- Straight-through design minimizes pressure loss
- ASTM B584 Bronze
- American-made construction
- **Lead Free** option (61LF)(NSF 61/NSF 372)

Bronze FNPT x FNPT	LF Bronze FNPT x FNPT	Bronze MNPT x FNPT	Size (in.)	Wt. Ea.	Си
61-101-01	61LF-101-01	61-201-01	1/4	.38	.85
61-102-01	61LF-102-01	61-202-01	3/8	.38	1.2
61-103-01	61LF-103-01	61-203-01	1/2	.38	1.4
61-104-01	61LF-104-01	61-204-01	3/4	.75	3.5
61-105-01	61LF-105-01	61-205-01	1	1.45	6.0
61-106-01	61LF-106-01	61-206-01	1 1/4	2.75	44
61-107-01	61LF-107-01	61-207-01	1 1/2	3.94	65
61-108-01	61LF-108-01	61-208-01	2	6.30	81
61-109-01	61LF-109-01	-	2 1/2	14.00	175
61-100-01	61LF-100-01	-	3	16.65	265

Precautionary Note: Not recommended for use with reciprocating pumps and similar applications which may induce repetitious vibrations. Low flow rates which do not fully open the valve, may result in undesirable noise and premature valve failure. Upstream flow disturbances, which create turbulence, may also result in rapid wear. Therefore, it is recommended that a minimum of 10 diameters of straight pipe be provided between the check valve and any upstream flow disturbances such as pumps, control valves, elbows, etc.

GATE, GLOBE & CHECKS

In-Line Check Valves

CVS (62-100) SERIES



STAINLESS STEEL BALL CONE® CHECK VALVES

The 62-100 Series is uniquely suited for applications in corrosive environments, including chemical processing, pulp and paper and other process industries. The rugged stainless steel body and RPTFE ball check provide reliable, patented protection against reverse flow.

FEATURES

- Unique design (U.S. Patent # 4,172,465)
- Spring-loaded for fast seating action
- · Center guided so that radial alignment is never needed
- Straight-through flow minimizes pressure loss
- 400 psig CWP non-shock @ 100°F
- 125 psig SWP @ 350°F
- RoHS Compliant
- ASTM A351, CF8M

Model Size (in)		D	imensions (ir	Wt. Ea.	Cv	
Number	Size (in.)	A	В	C	(lbs.)	CV
62-101-01	1/4	2.06	1.12	1.12	.38	.85
62-102-01	3/8	2.12	1.12	1.12	.38	1.21
62-103-01	1/2	2.31	1.12	1.12	.38	1.40
62-104-01	3/4	2.87	1.37	1.50	.75	3.5
62-105-01	1	3.50	1.75	1.93	1.45	6.0
62-106-01	1-1/4	4.18	2.12	2.37	2.37	44
62-107-01	1-1/2	4.93	2.50	2.81	3.81	65
62-108-01	2	6.00	3.00	3.68	6.36	81

CVBE & CVSE (61-500 & 62-500) SERIES



Precautionary Note: Not recommended for use with reciprocating pumps and similar applications which may induce repetitious vibrations. Low flow rates which do not fully open the valve may result in undesirable noise and premature valve failure. Upstream flow disturbances, which create turbulence, may also result in rapid wear. Therefore, it is recommended that a minimum of 10 diameters of straight pipe be provided between the check valve and any upstream flow disturbances such as pumps, control valves, elbows, etc.

IN-LINE SOFT SEAT CHECK VALVES

Fabricated with stainless steel springs and elastomeric seats for tighter shut-off. No radial alignment is needed. Exceptional resistance to chemicals and corrosion. **FEATURES**

- Female NPT sizes: 1/4" to 2"
- Stainless steel sizes: 1/4" to 1"
- · Bubble-tight shut-off, ideally suited for gaseous service
- NPT threaded; 400 psig CWP non-shock @ 100°F
- EPDM check disc (61500)
- Viton® check disc (62500)
- Straight-through design minimizes pressure loss
- 1/2 psi cracking pressure
- RoHS Compliant (61LF and 62 Series)
- Lead Free option (only 61LF502, 61LF503, and 61LF504)

Designate Lead Free by adding LF to No. (ex. 61LF-501-01)

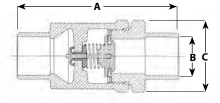
Bronze	SS	Size	Dim	ensions	(in.)	61 Series	62 Series	Cv
FNPT x FNPT	FNPT x FNPT	(in.)	A	В	C	Wt. Ea.	Wt. Ea.	CV
61-501-01	62-501-01	1/4	2.312	1.125	1.125	.38	.38	.75
61-502-01	62-502-01	3/8	2.312	1.125	1.125	.38	.38	1.0
61-503-01	62-503-01	1/2	2.312	1.125	1.125	.38	.38	1.2
61-504-01	62-504-01	3/4	2.875	1.375	1.500	.75	.75	3.0
61-505-01	62-505-01	1	3.500	1.750	1.937	1.45	1.50	5.5
61-506-01	_	1-1/4	4.187	2.125	2.375	2.75	_	42
61-507-01	_	1-1/2	4.937	2.500	2.812	3.94	_	60
61-508-01	_	2	6.000	3.000	3.687	6.30	_	75



In-Line Check Valves

CVBES (61-600) SERIES





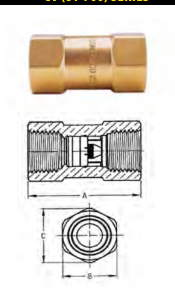
SOLDER END SOFT SEAT CHECK VALVES

All bronze with stainless steel springs and elastomeric seats for tighter shut-off. No radial alignment is needed. Exceptional resistance to corrosion. **FEATURES**

- Bubble-tight shut-off, ideally suited for gaseous service
- Straight-through design minimizes pressure loss
- Solder end
- 400 psig CWP non-shock @ 100°F, 250°F max.
- 1/2 psi cracking pressure

Model	Size		Dimensions (in.)				
Number	(in.)	Α	В	C	Wt.		
61-603-01	1/2	2.72	.629	1.25	.50		
61-604-01	3/4	3.67	.881	1.65	.86		
61-605-01	1	4.48	1.13	2.10	1.71		
61-606-01	1-1/4	6.11	1.38	2.38	2.75		
61-607-01	1-1/2	6.87	1.63	2.81	3.94		
61-608-01	2	7.46	2.13	3.75	6.30		

CV (61-700) SERIES



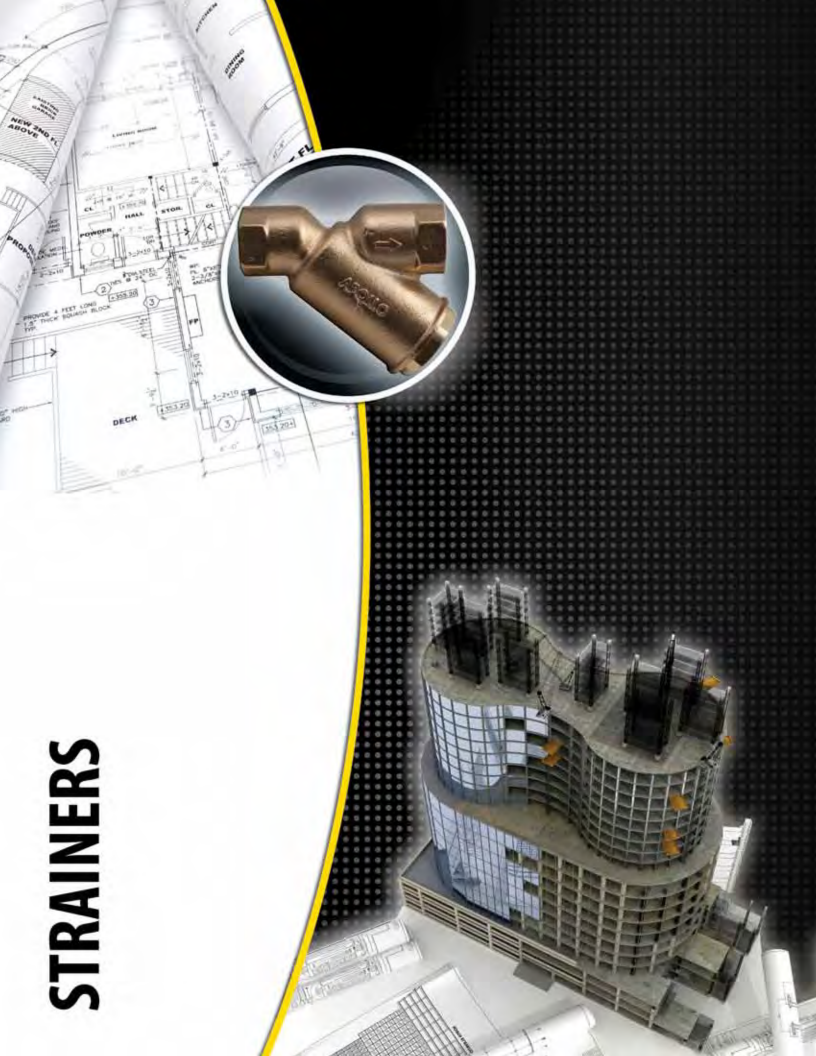
BRASS NPT "MINI" CHECK VALVES

Ideally suited for all OEM applications where space is a premium. Excellent for use on water and air. Features a bubble-tight soft seat design with a very light loaded stainless steel spring. Rated at 250 psig CWP with a maximum temperature of 180°F.

- Sizes: 1/4" to 1"
- FNPT x FNPT
- Check valve body is Acetyl
- Check seals are Nitrile (Buna-N)
- ASTM B16 brass housing
- Check opening pressure is .5 psi

Model	Size				
Number	(in.)	A	В	C	Wt.
61-701-01	1/4	1.72	0.81	0.92	.22
61-702-01	3/8	1.79	0.93	1.05	.29
61-703-01	1/2	2.02	1.06	1.17	.38
61-704-01	3/4	2.50	1.25	1.40	.54
61-705-01	1	2.95	1.62	1.76	1.10

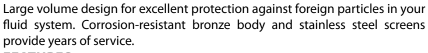




Bronze "Y" Strainers

YB (59) SERIES





FEATURES

- Made in USA, ARRA compliant
- Blowout ball valve option
- Operating pressure to 400 CWP at 210°F (up to 3")
- 125 psig SWP
- Removable self-aligning screen
- Large net flow area for longer maintenance intervals
- 59-400 Series is female x male NPT (3/4" & 1" only)
- CRN-0E 8959.5
- UL listed METZ2, oil burner component
- **Lead-Free** option (59LF)
- Several screen and cap options





STANDARD

Size (in.)	Standard Screen
1/8 to 1/2	50 Mesh
3/4 to 3	20 Mesh
4	.125 Perforation

OPTIONS

Suffix	Option
-01	Plain Cap
-02	Blowout Tap
-P2	Blowout with Plug
-06	Ball Valve
-E1	20 Mesh
-A1	40 Mesh
-B1	60 Mesh
-C1	80 Mesh
-H1	100 Mesh

Ordering	lering LF Ordering		c	Dime	Dimensions		Wt./Ea.	Net Screen
Number	Number	Number	Size	A (in.)	B (in.)	Tapping Suffix -02	Lbs.	Area (in.)²
59-001-01	59LF-001-01	YB14	1/4 NPT	2.00	1.25	1/8 NPT	.4	2.3
59-002-01	59LF-002-01	YB38	3/8 NPT	2.69	2.00	1/4 NPT	.8	3.2
59-003-01	59LF-003-01	YB12	1/2 NPT	2.69	2.00	1/4 NPT	.8	3.2
59-004-01	59LF-004-01	YB34	3/4 NPT	3.87	3.25	1/2 NPT	1.9	6.7
59-005-01	59LF-005-01	YB1	1 NPT	4.75	4.00	3/4 NPT	2.8	10.8
59-006-01	59LF-006-01	YB114	1-1/4 NPT	5.12	4.25	3/4 NPT	3.6	13.5
59-007-01	59LF-007-01	YB112	1-1/2 NPT	5.75	5.00	1 NPT	5.4	19.0
59-008-01	59LF-008-01	YB2	2 NPT	6.75	6.00	1-1/4 NPT	7.5	27.6
59-009-01	59LF-009-01	YB212	2-1/2 NPT	7.94	5.87	1-1/4 NPT	11.3	41.0
59-010-01	59LF-010-01	YB3	3 NPT	9.12	6.87	1-1/2 NPT	15.8	56.0
59-011-01	59LF-011-01	YB4	4 NPT	11.94	10.12	1-1/2 NPT	30.7	98
59-404-01	59LF-404-01	YBM34	3/4 F x MNPT	5.38	3.25	1/2 NPT	2.0	6.7
59-405-01	59LF-405-01	YBM1	1 F x MNPT	5.75	4.00	3/4 NPT	3.0	10.8



Ordering Ci-c		Dimei	Dimensions A (in.) B (in.)		Wt./Ea.	Net Screen
Number					Lbs.	Area (in.)²
UL Listed Stra	iners					
59-UL0-01	1/8	2.00	1.25	1/8 NPT	.44	1.38
59-UL1-01	1/4	2.00	1.75	1/8 NPT	.42	1.38
59-UL2-01	3/8	2.69	2.00	1/4 NPT	.78	3.19
59-UL3-01	1/2	2.69	2.00	1/4 NPT	.75	3.19



Bronze End "Y" Strainers

YBS (59-300) SERIES





STANDARD

Size (in.)	Standard Screen
1/2	50 Mesh
3/4 to 3	20 Mesh

OPTIONS

Suffix	Option				
-01	Solid cap (standard)				
-02	Blowout Tap				
-P2	Blowout with pipe plug				

Designed with minimal wall thickness at solder ends to allow ease of installation. Corrosion-resistant bronze bodies, stainless steel screens with large screen area.

FEATURES

- Operating pressures to 400 CWP at 150°F
- Sizes: 1/2" to 3" copper tube size
- Optional tapped caps available

Series	LF Series	Size	Dimensi	ions (in.)	Tapped		Net
Number	Number	(in.)	Α	В	Cap Suffix -02	Wt.	Screen Area (in.²)
59-303-01	59LF-303-01	1/2	2.75	2.0	1/4 NPT	.50	3.19
59-304-01	59LF-304-01	3/4	4.00	3.0	1/2 NPT	1.21	6.7
59-305-01	59LF-305-01	1	4.75	3.5	3/4 NPT	1.89	10.8
59-306-01	59LF-306-01	1-1/4	5.25	4.0	3/4 NPT	2.80	13.5
59-307-01	59LF-307-01	1-1/2	6.00	4.4	1 NPT	4.26	19.0
59-308-01	59LF-308-01	2	7.25	5.1	1-1/4 NPT	6.27	27.6
59-308-01	59LF-308-01	2-1/2	9.50	5.6	1-1/2 NPT	11.00	41.0
59-310-01	59LF-310-01	3	10.50	6.7	1-1/2 NPT	15.0	56.0

YVB (59V) SERIES



"MINI" STRAINER

The body of the 59-V is corrosion-resistant solid cast bronze, ASTM B-584. The removable clean-out cap is solid brass, ASTM B-16. Standard screens are made of 304 stainless steel.

FEATURES

- Cv Factor 1.42 GPM
- Working Pressure (non-shock): 400 CWP

Series	Size	Dimensi	ons (in.)	W4 /100	Screen Mesh	
Number	(in.)	A	В	Wt./100		
59V-001-01	1/4 NPT	2.00	1.31	29.7	50	
59V-001-H1	1/4 NPT	2.00	1.31	29.7	100	

YSS (612) SERIES



STAINLESS STEEL "Y" STRAINERS

Sturdy and compact with corrosion-resistant stainless steel bodies and stainless steel screens.

- Body is ASTM A351 Stainless Steel Grade CF8M
- 20 mesh screen standard, others available
- Gasket 304 SS/Graphite on 1/2" to 1", (not available in 1-1/4" size)
- Working pressure: 600 psig @ 1124°F steam 1440 psig @ 100°F water, oil, & gas
- Screen cover is NPT tapped for customer supplied plug or blow-off valve

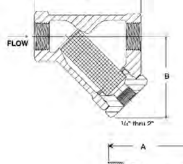
Series Size		Dimensi	ons (in.)	Blow-off	Wt.	Net Screen
Number	(in.)	A	В	NPT	(lbs.)	Area (in.²)
612033A1	1/2	3.38	2.75	3/8	2	5.4
612034A1	3/4	4.44	3.63	3/8	3.75	8.7
612035A1	1	4.88	3.75	1/2	4	12.7

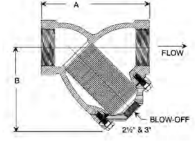


Apollo International Strainers









CAST IRON "Y" STRAINER

Install these durable strainers upstream in almost any application to protect valves, regulators, solenoids and meters from rust, dirt and pipe scale.

- **FEATURES** 20 mesh screens standard to 2"; .045 perf 2-1/2" to 3", others available
- Graphite gasketed cover for easy screen cleaning
- Standard tapped cap with plug
- Sizes: 1/4" to 3"
- Working Pressure (non-shock) 250 psig @ 406°F. Steam 400 psig @ 150°F. Water, Oil, Gas

Series	Size	Dimensi	ons (in.)	Blow-off	Wt.	Net Screen	
Number	(in.)	A	В	NPT	(lbs.)	Area (in.²)	
YCT01M20	1/4	3.19	2.00	1/4	1.5	2.8	
YCT02M20	3/8	3.19	2.00	1/4	1.5	2.8	
YCT03M20	1/2	3.19	2.00	1/4	1.5	2.8	
YCT04M20	3/4	3.75	2.69	3/8	2.5	4.7	
YCT05M20	1	4.00	3.00	3/8	3.0	7.0	
YCT06M20	1-1/4	5.00	3.44	3/4	6.0	12.1	
YCT07M20	1-1/2	5.75	3.78	3/4	8.0	16.4	
YCT08M20	2	7.00	4.34	1	14.0	23.1	
YCT09P045	2-1/2	9.25	6.09	1-1/2	29.0	55.0	
YCT00P045	3	10.00	7.41	1-1/2	38.0	78.4	



CARBON STEEL "Y" STRAINERS

Large volume area screen, reliable construction.

- Body is ASTM A216 carbon steel Grade WCB
- 20 mesh screen standard, others available
- Copper Gasket 1/2" to 1-1/2", 304 SS/Graphite on 2"
- Working pressure: 600 psig @ 839°F steam, 1480 psig @ 100°F water, oil, & gas
- Screen cover is NPT tapped for customer supplied plug or blow-off valve

Series Number		Series Number Size Dimensions (in.)				Wt.	Net	
Threaded NPT	Socket Weld	(in.)	A	В	Blow-off NPT	(lbs.)	Screen Area (in.²)	
612023A1	612123A1	1/2	3.38	2.75	3/8	2	5.4	
612024A1	612124A1	3/4	4.44	3.63	3/8	3.75	8.7	
612025A1	612125A1	1	4.88	3.75	1/2	4	12.7	
612027A1	612127A1	1-1/2	6.38	5.13	3/4	8.75	25.3	
612028A1	612128A1	2	7.50	6.00	1	12	39.2	

Iron Pipe Flanged "Y" Strainers

125VI

CLEARANCE FOR SCREEN REMOVAL D

IRON PIPE FLANGED "Y" STRAINERS

FEATURES

- Iron strainers are complete with Flat Face flanges in accordance with ASME B16.1
- · Strainer body meets applicable ASME Standard
- One piece cast body
- Strainers equipped with bolted cover flange utilizing a flat gasket seal
- Low pressure drop
- Upper and lower machined seats
- 304 SS perforated screens are standard
- Drain/Blow-off connection furnished with plug as standard.
- Generous screen area and properly proportioned straining chamber to minimize initial pressure drop while maximizing time between cleanings
- Compact end to end dimension
- · Optional Epoxy coating is FDA approved

Part	Standard Material			
Apollo Model	125YF			
Body	A126-B			
Cover	A126-B			
Screen 1	304 SS			
Plug 2	A126-B			
Gasket 1	Graphite			
Bolt/Stud 2	A307-B			
Nut 2	A563			

Notes:

- 1. Recommended Spares.
- Materials of equivalent strength may be substituted at manufacturer's option.

UNDER PRESSURE LIMITS (NON-SHOCK)

Apollo Model 125YF (up to 12" size)	Apollo Model 125YF (sizes 14" and up)
Body Material	Body Material
A126-B	A126-B
Cast iron	Cast iron
M.A.W.P.	M.A.W.P.
PSIG (Bars)	PSIG (Bars)
200 (13.79)	150 (10.34)

Body Material	Lower Limit °F (°C)				
A126-B, A395	-20 (-28.9)				

							Dime	nsions					Wt.	Wt.
Model Number*	Size (in.)	Size (mm.)	A (in.)	A (mm.)	B (in.)	B (mm.)	(in.)	C (mm.)	D (in.)	D (mm.)	E (in.)	E (mm.)	(H/	(H/ Kg)
125YF02P045	2"	50	2.00	51	8.88	226	6.00	152	8.50	216	1/2	15	22	10
125YF25P045	2-1/2"	65	2.50	64	10.75	273	8.00	203	11.25	286	1	25	35	16
125YF03P045	3"	80	3.00	76	11.50	292	8.75	222	12.25	311	1	25	43	20
125YF04P125	4"	100	4.00	102	13.88	353	9.50	241	13.38	340	1-1/4	32	75	34
125YF05P125	5"	125	5.00	127	16.38	416	11.50	292	16.13	410	1-1/4	32	115	52
125YF06P125	6"	150	6.00	152	18.50	470	12.63	321	17.69	449	1-1/2	40	154	70
125YF08P125	8"	200	8.00	203	21.38	543	16.38	416	23.00	584	1-1/2	40	243	110
125YF10P125	10"	250	10.00	254	26.00	660	19.00	483	26.70	678	2	50	390	177
125YF12P125	12"	300	12.00	305	30.00	762	22.00	559	31.00	787	2	50	650	295
125YF14P125	14"	350	14.00	356	37.38	949	29.00	737	41.00	1041	2	50	815	370
125YF16P125	16"	400	16.00	406	42.50	1080	33.00	838	46.00	1168	2	50	1224	555

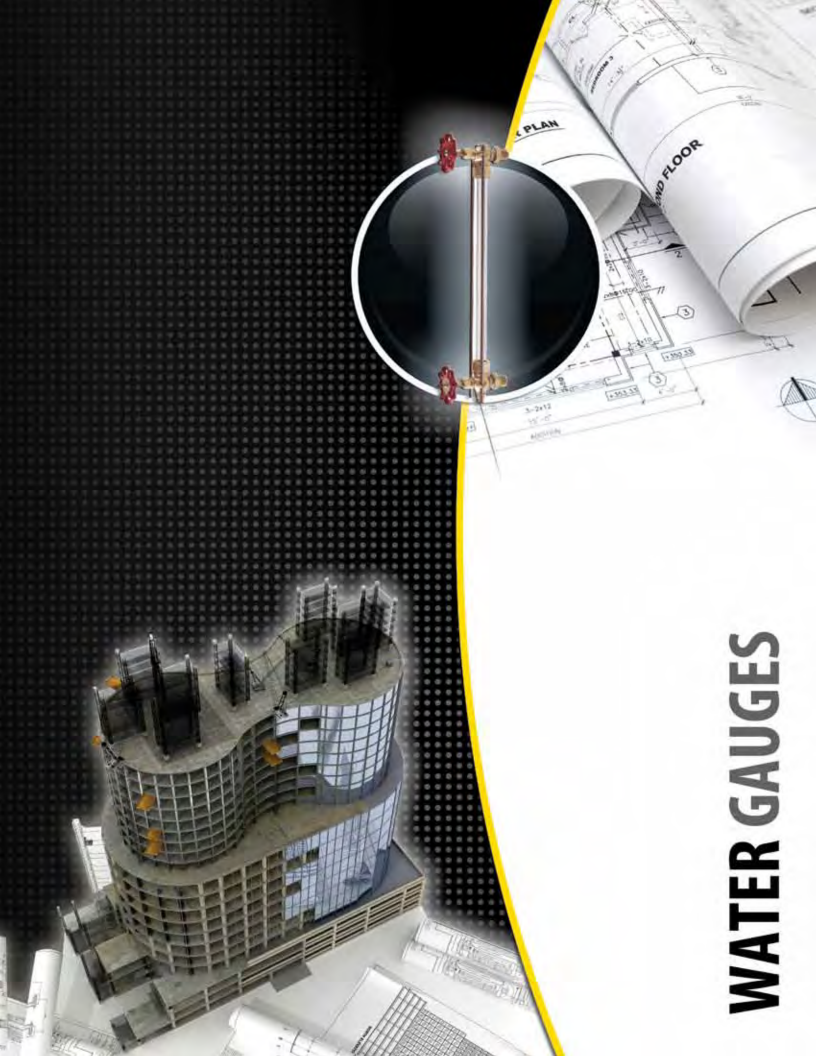
^{*} Standard mesh models shown.

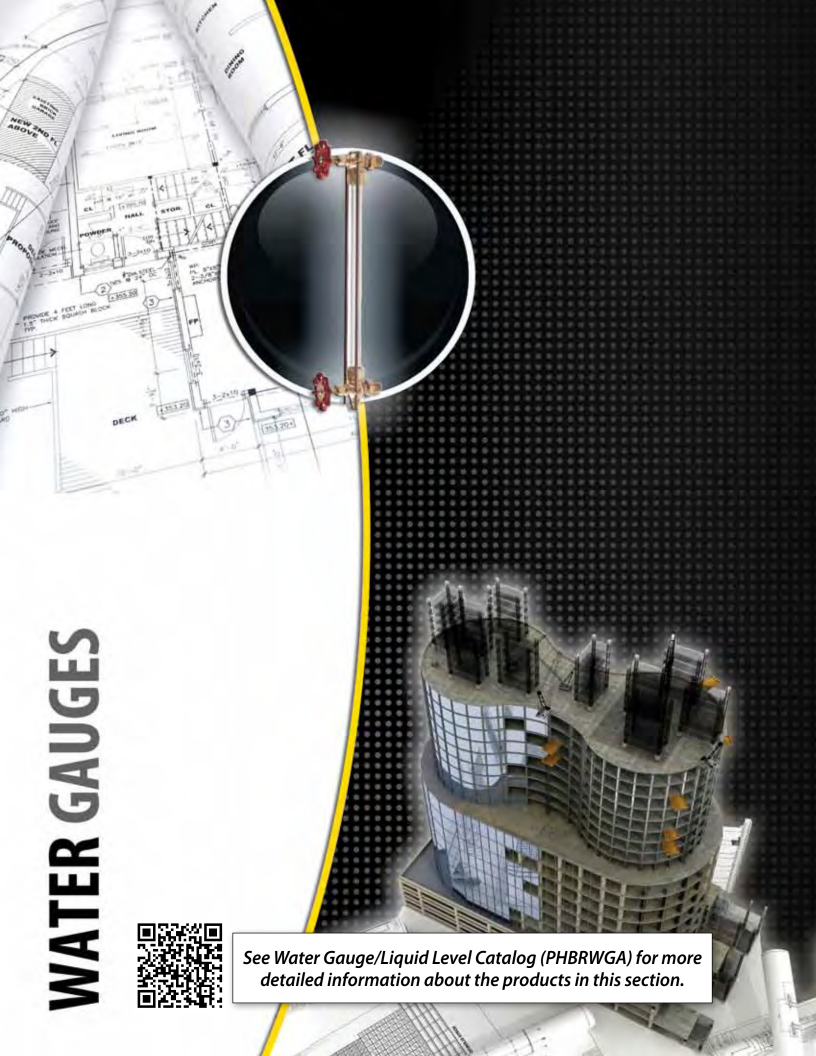
125Y	F - XX -	XXXXX -	X
PART	VALVE TYPE CONNECTION/SIZE	SCREEN TYPE	COATING
125Y (Flat Face)	Flanged 2" = 02	20 Mesh = M20	Blank = Painted finish
	Flanged 2.5" = 25	40 Mesh = M40	(standard)
	Flanged 3" = 03	60 Mesh = M60	E = Epoxy Coating,
	Flanged 4" = 04	80 Mesh = M80	FDA Approved
	Flanged 5" = 05	100 Mesh = M100	
	Flanged 6" = 06	.045 Perf = P045	
	Flanged 8" = 08	.062 Perf = P062	
	Flanged 10" = 10	.125 Perf = P125	
	Flanged 12" = 12	.250 Perf = P250	
	Flanged 14" = 14		
	Flanged 16" = 16		

*Notes: *All mesh screens are reinforced with a perforated liner.*

Standard Screens - 2" - 3": .045 Perf 4" - Larger: .125 Perf







20-100 SERIES



LIGHT PATTERN BRONZE WATER GAUGES

Use for all types of liquid level verification; available with 3/8" or 1/2" NPT male pipe connections. Aluminum or plastic composition hand wheels; EPDM gauge glass gaskets standard. Other glass gaskets available. Automatic ball checks help prevent the loss of fluids should the glass break.

FEATURES

- Ball checks on 20-150 models
- Equipped with two metal guard rods for glass protection
- 1/4" needle drain valve in lower body
- CRN OF6616.5C

- Rated: 125 psig @ 350°F, 300 psig @ 100°F (See note)
- · EPDM glass gasket
- TFE stem packing

Part Number	Pipe Size (in.)	Glass O.D. & Length	Wt./100 (lbs.)	Wheel Type
20-101	3/8	5/8 x 10	145	ALUMINUM
20-102	3/8	5/8 x 10	145	COMPOSITION
20-104	1/2	5/8 x 12	160	ALUMINUM
20-105	1/2	5/8 x 12	160	COMPOSITION
20-150*	1/2	5/8 x 12	160	ALUMINUM
20-151*	1/2	5/8 x 12	160	COMPOSITION

Note: Service ratings are subject to pressure/temperature ratings of gauge glass and glass gaskets.

20-200 SERIES

STANDARD PATTERN BRONZE WATER GAUGES

All standard 20 Series features but with a heavier valve body pattern for higher service ratings.

FEATURES

- Available with 3/8", 1/2" and 3/4" MNPT fittings
- Ball checks standard on 20-250 models
- · Polished finish on 25-200 valves
- Rated: 200 psig @ 400°F, 400 psig @ 100°F (See note!)
- CRN OF6616.5C
- EPDM glass gasket
- TFE stem packing

Part Number	Pipe Size (in.)	Glass O.D. & Length	Wt./100 (lbs.)	Wheel Type
20-201	3/8	5/8 x 10	185	ALUMINUM
20-202	3/8	5/8 x 10	189	COMPOSITION
20-204	1/2	5/8 x 12	205	ALUMINUM
20-205	1/2	5/8 x 12	205	COMPOSITION
20-207	3/4	3/4 x 16	270	ALUMINUM
20-208	3/4	3/4 x 16	270	COMPOSITION
20-250*	1/2	5/8 x 12	195	ALUMINUM
20-251*	1/2	5/8 x 12	200	COMPOSITION
20-253*	3/4	3/4 x 16	355	ALUMINUM
20-254*	3/4	3/4 x 16	360	COMPOSITION
25-201	3/8	5/8 x 10	180	ALUMINUM
25-202	3/8	5/8 x 10	185	COMPOSITION
25-204	1/2	5/8 x 12	190	ALUMINUM
25-205	1/2	5/8 x 12	190	COMPOSITION
25-207	3/4	3/4 x 16	290	ALUMINUM
25-208	3/4	3/4 x 16	295	COMPOSITION

Note: Service ratings are subject to pressure/temperature ratings of gauge glass and glass gaskets.

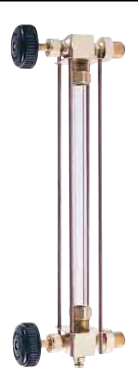




^{*} Automatic ball checks

^{*} Automatic ball checks

20-300 SERIES



STANDARD PATTERN BRASS WATER GAUGES

Available with 1/2" or 3/4" NPT male pipe connections. Four guard rods and EPDM gauge glass gaskets standard. Other glass gaskets available. Automatic ball checks help prevent the loss of fluids should the glass break.

FEATURES

- Standard 1/4" needle drain valve in lower body
- Pet cock or Apollo® ball valve drain option
- Polished finish on 25-400 and 25-500
- Ball checks standard on 20-350 and 25-500
- Rated: 200 psig @ 400°F, 400 psig @ 100°F
- CRN OF6616.5C
- TFE reinforced stem packing

Part Number	Pipe Size (in.)	Glass O.D. & Length	Wt./100 (lbs.)	Wheel Type
20-304	1/2	5/8 x 12	260	ALUMINUM
20-305	1/2	5/8 x 12	270	COMPOSITION
20-307	3/4	3/4 x 16	345	ALUMINUM
20-308	3/4	3/4 x 16	365	COMPOSITION
20-350*	1/2	5/8 x 12	265	ALUMINUM
20-351*	1/2	5/8 x 12	265	COMPOSITION
20-353*	3/4	3/4 x 16	360	ALUMINUM
20-354*	3/4	3/4 x 16	365	COMPOSITION
25-404	1/2	5/8 x 12	285	ALUMINUM
25-405	1/2	5/8 x 12	285	COMPOSITION
25-407	3/4	3/4 x 16	350	ALUMINUM
25-408	3/4	3/4 x 16	350	COMPOSITION
25-501*	1/2	5/8 x 12	290	ALUMINUM
25-502*	1/2	5/8 x 12	290	COMPOSITION
25-504*	3/4	3/4 x 16	355	ALUMINUM
25-505*	3/4	3/4 x 16	355	COMPOSITION

Note: Service ratings are subject to pressure/temperature ratings of gauge glass and glass gaskets.

Suffix Key - Applicable for all Water Gauges

SUFFIX KEY

- -00 Standard set includes top & bottom valves, glass and rods
- -01 Top valve only
- -02 Bottom valve only
- -03 Top & Bottom valves only (no glass or rods)
- –10 For special gauges with non-standard glass, rods, and/or gaskets.



^{*} Automatic ball checks



SIDE MOUNTED HANDWHEEL WATER GAUGES

Side-mounted handwheels allow water gauge operation in hard-to-reach places; with all the 20 Series design features.

FEATURES

- Ideal for concealed jacketed type boilers
- EPDM standard gauge glass gasket
- Standard 1/4" needle drain valve
- Rated: 125 psig @ 350°F, 300 psig @ 100°F (See note)
- 1-1/4" Extended shank length
- Chrome plate option
- Guard rod glass protection
- CRN OF6616.5C

Part Number	Side	Pipe Size (in.)	Glass O.D. & Length		Shank Length (in.)	Wheel Type
20-410-00	LH	1/2	5/8 x 12	180	1.25	ALUMINUM

Note: Service ratings are subject to pressure/temperature ratings of gauge glass and glass gaskets.



BRONZE EXPANSION TANK GAUGES

Bottom shut-off valve allows for glass maintenance without complete drainage.

FEATURES

- Automatic ball check
- EPDM standard gauge glass gasket
- 20-800 models: 1/4" NPT port in upper body for pressure gauge
- Rated: 200 psig @ 400°F, 400 psig @ 100°F (See note)
- Guard rod glass protection
- CRN OF6616.5C

Part Number	Pipe Size (in.)	Glass O.D. & Length	Wt./100 (lbs.)	Wheel Type
20-604-00*	1/2	5/8 x 12	155	ALUMINUM
20-605-00*	1/2	5/8 x 12	175	COMPOSITION
20-804-00*	1/2	5/8 x 12	160	ALUMINUM
20-805-00*	1/2	5/8 x 12	160	COMPOSITION

Note: Service ratings are subject to pressure/temperature ratings of gauge glass and glass gaskets.

Note: Not for use on boiler systems
* Automatic ball checks



20-700/20-710 SERIES



BRONZE EXPANSION TANK GAUGES

Simple liquid level indicator. Available with 3/8" or 1/2" MNPT connections; EPDM gauge glass gaskets and 1/4" drain valve in lower body.

FEATURES

- 20-713 & 20-714 with plug for easy glass replacement
- 1/4" pet cock or Apollo® ball valve optional
- Guard rod glass protection
- Rated: 125 psig @ 350°F, 300 psig @ 100°F (See note)
- CRN OF6616.5C

Part Number	Pipe Size (in.)	Glass O.D. & Length	Wt./100 (lbs.)
20-703-00	3/8	5/8 x 10	120
20-704-00	1/2	5/8 x 12	135
20-713-00	3/8	5/8 x 10	130
20-714-00	1/2	5/8 x 12	145

Note: Service ratings are subject to pressure/temperature ratings of gauge glass and glass gaskets.

Note: Not for use on boiler systems

21 SERIES



BRONZE WATER GAUGES WITH EXTENDED SHANK

Ideal for concealed jacket type boilers.

FEATURES

- 1-3/4" shank length
- 21-100 rated 125 psig @ 350°F, 300 psig @ 100°F
- 21-200 rated 200 psig @ 400°F, 400 psig @ 100°F (See note)
- Equipped with two copper-plated steel guard rods for glass protection
- EPDM glass gasket
- TFE reinforced stem packing
- CRN OF6616.5C

Model Number	Pipe Size (in.)	Glass O.D. & Length	Wt./100 (lbs.)	Wheel Type
21-104	1/2	5/8 x 12	185	ALUMINUM
21-105	1/2	5/8 x 12	197	COMPOSITION
21-150*	1/2	5/8 x 12	195	ALUMINUM
21-151*	1/2	5/8 x 12	207	COMPOSITION
21-204	1/2	5/8 x 12	215	ALUMINUM
21-205	1/2	5/8 x 12	219	COMPOSITION
21-250*	1/2	5/8 x 12	215	ALUMINUM
21-251*	1/2	5/8 x 12	215	COMPOSITION

^{*} Automatic ball checks

Note: Service ratings are subject to pressure/temperature ratings of gauge glass and glass gaskets.



23-400 SFRIFS



STAINLESS STEEL LIQUID LEVEL GAUGES

Ideal for handling alcohol solvents, acetic acid and ketones. Automatic models conform to ASME requirements; aluminum and composition handwheels.

FEATURES

- · PTFE reinforced gauge glass gaskets, stem packings
- · Chemical resistant PTFE seat
- 5/16" diameter full-flow, all SS drain ball valves with safety handle
- Four SS guard rods for glass protection
- Rated 500 psig @ 450°F (See note)
- High pressure gauge glass standard
- CRN OF6616.5C
- Automatic check models conform to ASME power boiler code requirements for automatic water gauges

Part Number	Pipe Size (in.)	Glass O.D. & Length	Wt./100 (lbs.)	Wheel Type
Non-Automatic				
23-401-00	1/2	5/8 x 12	385	ALUMINUM
23-402-00	1/2	5/8 x 12	385	COMPOSITION
23-404-00	3/4	3/4 x 16	450	ALUMINUM
23-405-00	3/4	3/4 x 16	450	COMPOSITION
ASME-Automatic				
23-450-00	1/2	5/8 x 12	390	ALUMINUM
23-451-00	1/2	5/8 x 12	390	COMPOSITION
23-453-00	3/4	3/4 x 16	455	ALUMINUM
23-454-00	3/4	3/4 x 16	455	COMPOSITION

Note: Service ratings are subject to pressure/temperature ratings of gauge glass and glass gaskets.

23-600 SERIES



STAINLESS STEEL EXPANSION TANK GAUGES

Bottom shut-off valve allows for glass maintenance without complete drainage.

FEATURES

- · Stainless steel guard rod glass protection
- Rated: 250 psig at 406°F: maximum working pressure (See note)
- Standard PTFE reinforced gauge glass gaskets
- High pressure glass standard
- CRN OF6616.5C

Part Number	Pipe Size (in.)	Glass O.D. & Length	Wt./100 (lbs.)	Wheel Type
23-651-00	1/2	5/8 x 12	225	ALUMINUM
23-654-00	3/4	5/8 x 12	225	COMPOSITION

Note: Service ratings are subject to pressure/temperature ratings of gauge glass and glass gaskets.

Note: Not for use on boiler systems



24-300 SERIES



HEAVY PATTERN BRONZE LIQUID LEVEL GAUGES

Automatic and non-automatic direct reading gauges in shank pipe sizes 1/2" and 3/4".

FEATURES

- · Heavy pattern bronze valve body
- Guard rod bracket to accommodate four guard rods
- 250 psig @ 400°F
- 500 psig @ 100°F
- PTFE reinforced gauge glass gasket and stem packing are standard
- Automatic check models conform to ASME power boiler code requirements for automatic water gauges
- · High pressure gauge glass and gaskets are standard
- CRN OF6616.5C
- · Bronze ball valve drains are standard

Part Number	Pipe Size (in.)	Glass O.D. & Length	Wt./100 (lbs.)	Wheel Type
Non-Automatic				
24-301-00	1/2	5/8 x 12	425	ALUMINUM
24-302-00	1/2	5/8 x 12	425	COMPOSITION
24-304-00	3/4	3/4 x 16	490	ALUMINUM
24-305-00	3/4	3/4 x 16	490	COMPOSITION
ASME-Automatic				
24-350-00	1/2	5/8 x 12	425	ALUMINUM
24-351-00	1/2	5/8 x 12	425	COMPOSITION
24-353-00	3/4	3/4 x 16	490	ALUMINUM
24-354-00	3/4	3/4 x 16	490	COMPOSITION

Note: Service ratings are subject to pressure/temperature ratings of gauge glass and glass gaskets.

24-600 SERIES



BRONZE CHAIN LEVER WATER GAUGES

Lever on standard 12-foot chain allows operator to open and close valves that would be beyond reach.

FEATURES

- Rated 250 psig @ 400°F, 500 psig @ 100°F (See note)
- Quick operation quarter turn
- ASME automatic ball check option
- 1/4" full-blow ball valve with safety handle
- High pressure glass
- CRN OF6616.5C
- · TFE reinforced stem packing
- TFE reinforced glass gasket
- · Steel rod glass protection

Part Number	Pipe Size (in.)	Glass O.D. & Length	Wt./100 (lbs.)
24-601-00	1/2	5/8 x 12	515
24-602-00	3/4	3/4 x 16	580
24-651-00*	1/2	5/8 x 12	515
24-652-00*	3/4	3/4 x 16	580

^{*} ASME Automatic ball check model

Note: Service ratings are subject to pressure/temperature ratings of gauge glass and glass gaskets.



25-600 SERIES



POLISHED BRONZE CHAIN LEVER WATER GAUGES

Lever on standard 12-foot chain allows operator to open and close valves that would be beyond reach.

FEATURES

- · Quick operation quarter turn
- Service rating: 250 psig @ 400°F, 500 psig @ 100°F (See note)
- EPDM gauge glass gasket
- 1/4" needle drain valve
- 20-600 series un-polished
- Graphite stem packing
- Steel rod glass protection
- CRN OF6616.5C

Part Number	Pipe Size (in.)	Glass O.D. & Length	Wt./100 (lbs.)
25-601-00	1/2	5/8 x 12	335
25-602-00	3/4	3/4 x 16	350
20-601-00 †	1/2	5/8 x 12	370
20-602-00 †	3/4	3/4 x 16	435

Note: Service ratings are subject to pressure/temperature ratings of gauge glass and glass gaskets.

† Un-polished

Water Accessories

GLASS PROTECTOR



TUBULAR GAUGE GLASS PROTECTOR

Reduces risk of injury and damage from glass failure; maximum length: 50". **FEATURES**

- · Heavy duty brass tube
- No. I-2733* 5/8" Glass Protector
- No. I-2734* 3/4" Glass Protector
- Made to fit most water gauges
- Not available on 23-400, 23-650, 24-300, 24-350, 24-600 models

Note: Water gauge part number and centerline length are required when ordering. Priced according to length and application.

Water Gauge Accessories

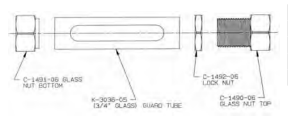
TUBULAR GAUGE GLASS PROTECTOR



FEATURES

- Reduces the risk of injury and damage from broken exploding glass.
- Made to fit most water gauges.
- Priced according to length and application.
- Maximum protector length of 50".
- Tubular gauge glass protector not available on the 23-400, 23-650, 24-300, 24-350, and 24-600 series.
- Maximum of 50" length

Give series number and centerline distance "L" when ordering.



Part Number	Size	Length
I-2733-05	5/8" O.D. glass	Up to 12" long
I-2733-05L	5/8" O.D. glass	12" to 24" long
I-2734-05	3/4" O.D. glass	Up to 16" long
I-2734-05L	3/4" O.D. glass	16" to 24" long

WATER GAUGE REPAIR KITS

Kit	Applications
20 001 01	20-101, 20-102, 20-104, 20-105, 20-150, 20-151,
20-001-01 20-003-01	20-405, 20-406, 20-407, 20-408, 20-410
20-003-01	21-101, 21-102, 21-104, 21-105, 21-150, 21-151,
20-001-02	20-201, 20-202, 20-204, 20-205, 20-250, 20-251, 20-304, 20-305, 20-350, 20-351
20-003-02	20-604, 20-605, 20-804, 20-805, 21-204, 21-205, 21-250, 21-251, 25-201
, 25-202,	25-204, 25-205, 25-404, 25-405, 25-501, 25-502
20-001-03	20-207, 20-208, 20-253, 20-254, 20-307, 20-308, 20-353, 20-354
20-003-03	25-207, 25-208, 25-407, 25-408, 25-504, 25-505
20-001-04	20-601, 25-601
20-003-04	20-001, 23-001
20-001-05	20 602 25 602
20-003-05	20-602, 25-602
20-001-06	20 702 20 704 20 712 20 714
20-003-06	20-703, 20-704, 20-713, 20-714
20-001-07	22 401 22 402 22 450 22 451
20-003-07	23-401, 23-402, 23-450, 23-451
20-001-08	20 405 20 406 20 407 20 400
20-003-08	20-405, 20-406, 20-407, 20-408
20-001-09	22 404 22 405 22 452 22 454
20-003-09	23-404, 23-405, 23-453, 23-454
20-001-10	22 (54 22 (54
20-003-10	23-651, 23-654
20-001-11	24 201 24 202 24 250 24 251 24 450 24 451
20-003-11	24-301, 24-302, 24-350, 24-351, 24-450, 24-451
20-001-12	24 204 24 205 24 252 24 254 24 452 24 454
20-003-12	24-304, 24-305, 24-353, 24-354, 24-453, 24-454
20-001-13	24 (01 24 (51 24 751 24 051
20-003-13	24-601, 24-651, 24-751, 24-851
20-001-14	24 (22 24 (52 24 752 24 252
20-003-14	24-602, 24-652, 24-752, 24-852
	20-101, 20-102, 20-104, 20-105, 20-150, 20-151, 20-201, 20-202, 20-204, 20-205,
20-002-01	20-250, 20-251, 20-304, 20-305, 20-350, 20-351, 20-405, 20-406, 20-407, 20-408,
	20-410, 20-601, 20-604, 20-605, 20-703, 20-704, 20-713, 20-714, 20-804, 20-805,
20,002,02	20-207, 20-208, 20-253, 20-254, 20-307, 20-308, 20-353, 20-354, 25-207, 25-208,
20-002-02	25-407, 25-408, 25-504, 25-505, 20-602, 25-602
20.002.02	23-401, 23-402, 23-450, 23-451, 24-301, 24-302, 24-350, 24-351, 24-450, 24-451,
20-002-03	24-601, 24-651, 24-751, 24-851
20.002.07	23-404, 23-405, 23-453, 23-454, 24-304, 24-305, 24-353, 24-354, 24-453, 24-454,
20-002-04	24-602, 24-652, 24-752, 24-852

 $Hypalon ^{\circ}, Teflon ^{\circ} and \ Viton ^{\circ} are \ registered \ trademarks \ of \ DuPont.$

The standard repair kits contain glass packing, stem packing, friction washers, seat washers, and drain washer applicable to the particular valve. Three types of glass packing, EPDM rubber, Hypalon®, and Virgin Teflon®, are included in the standard repair kit. For oil related service, Fluorelastomer (Viton®) glass gasket sets are available. For severe applications, graphite glass gaskets and stem packing sets are available for each model.

REPAIR KIT SELECTION INSTRUCTIONS

It is helpful to determine the following information when ordering a repair kit.

- Model number (if not available describe gauge, i.e. material, # guard rods, NPT size, etc.)
- Glass O.D. and type
- Handle type
- · Service media, temperature, and pressure

If you know the model number just refer to the "Repair Kit Applications" chart to select kit number for your valve. To order the standard kit, or Viton®, or graphite gaskets, assemble the ordering matrix for the desired kit number.

If you are unable to determine model number please determine the above information and call customer service for assistance.

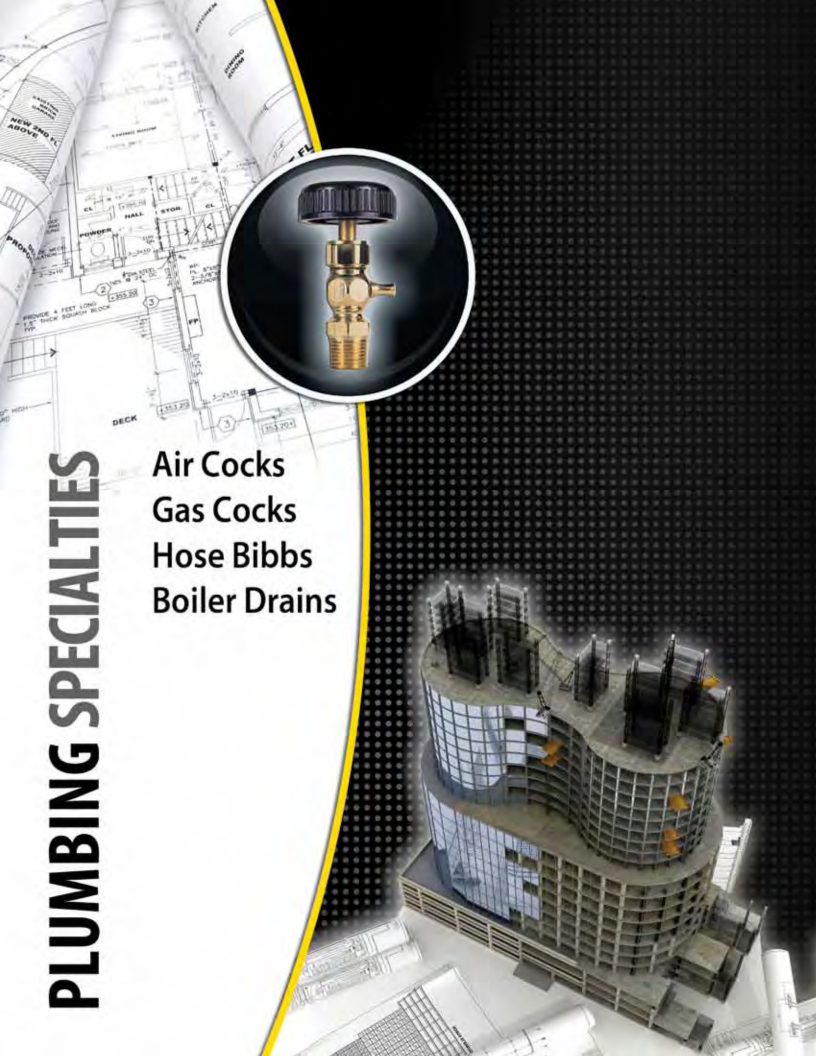
For replacement glass please determine the above information in addition to the "L" dimension and call customer service.

"L" dimension (center to center height of water gauge inlets).



Customer Service (704) 841-6000





Compression Gauge Cocks

26-100/26-300 SERIES



26-300

COMPRESSION GAUGE COCKS

For draining expansion tanks, other liquid storage vessels. For condensate only.

FEATURES

- 26-100: rated up to 125 psig
- 26-300: soft metal seat/stuffing box rated up to 250 psig at 400°F
- 26-310: stainless steel ball seat/stuffing box rated up to 250 psig at 400°F
- 26-700: TFE seat, rated up to 250 psig at 400°F

Series Number	Pipe Size (in.)	Wt./100 (lbs.)	Wheel Type
26-101-01	3/8	25.0	ALUMINUM
26-102-01	3/8	30.0	COMPOSITION
26-104-01	1/2	28.3	ALUMINUM
26-105-01	1/2	30.0	COMPOSITION
26-301-01	3/8	39.0	ALUMINUM
26-302-01	3/8	40.0	COMPOSITION
26-304-01	1/2	40.0	ALUMINUM
26-305-01	1/2	44.0	COMPOSITION
26-307-01	3/4	49.0	ALUMINUM
26-308-01	3/4	51.7	COMPOSITION
26-311-01	3/8	39.0	ALUMINUM
26-312-01	3/8	42.0	COMPOSITION
26-314-01	1/2	40.0	ALUMINUM
26-315-01	1/2	44.0	COMPOSITION
26-317-01	3/4	50.0	ALUMINUM
26-318-01	3/4	50.0	COMPOSITION
26-704-01	1/2	78.0	ALUMINUM
26-705-01	1/2	82.0	COMPOSITION
26-707-01	3/4	88.0	ALUMINUM
26-708-01	3/4	105.0	COMPOSITION

^{*26-100} series is not available with packing nut Specify the following suffix for finish: Polished Brass -28

Compression Cock

26-500 SERIES



LEVER OPERATED COMPRESSION COCK

For draining expansion tanks or other liquid storage vessels where the drain port is beyond reach. Spring loaded lever provides positive closure to 250 psig at 300°F.

- Bronze body B584 UNS C84400
- Stainless steel closure spring
- PTFE soft seat
- Graphite stem packing
- Zinc plated "S" hook on lever
- · Optional 6 foot chain
- Rated up to 250 psig

Series Number	Pipe Size (in.)	Wt./100 (lbs.)	
26-504-01	1/2	110	
26-504-02	1/2	112	6' chain
26-507-01	3/4	115	
26-507-02	3/4	117	6' chain



Steam Gauge Siphon

77-400 SERIES





STEAM GAUGE SIPHON

For pressure gauge protection.

FEATURES

- · Heavy gauge seamless brass tubing
- Brass (-01)
- Chrome plate (-03)
- Bright dip finish (04)
- 27-401 is 180° loop, 27-402 is 90° loop
- Service rating: 250 psig saturated steam, 400 psig at 100°F

Series Number	Pipe Size (in.)	Wt./100 (lbs.)
27-401-01	1/4	44.0
27-402-01	1/4	40.0

5-Port Tank Selector

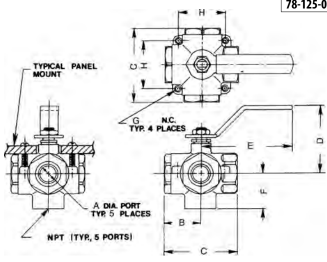
78-124/78-125 SERIES

5-PORT TANK SELECTOR

Unique ball design allows for higher flow capacities. Five port construction allows access to four tanks using only one valve.

- · Five NPT connections
- · Bronze ball valve with stainless steel Lever and Nut
- PTFE seats and RPTFE stem packing
- · Stem packing adjustable for wear
- · Non-lubricated
- 50 psig pressure rating
- · Operation: four selected inlets feed one common outlet
- · Pointer on handle indicates the selected inlet
- · Easy mounting design

Series	Size		Dimensions (in.)					Wt./100		
Number	(in.)	A	В	C	D	E	F	G	Н	(lbs.)
78-124-01	1/2	0.50	1.26	2.52	2.27	3.53	1.12	10-24	1.40	106
78-125-01A	3/4	0.75	1.56	3.12	2.93	3.87	1.53	1/4-20	1.98	264



Air Cocks

41 SERIES

AIR COCKS (FOR AIR USE ONLY)

An economical way to shut-off air lines. Nut bottom available for pressures to 200 psig with 1/8" port. Many handle configurations. Spring bottom with 5/32" port standard.

- Spring bottom cocks tested at 80 psig air
- Standard parts are satin brass
- Maximum temperature is 500°F

Тур	oe .	Satin Brass
Sta	ndard Spring Bottom	-01
Nut Bottom		-04

	Series Number	Size	Wt./100			
		(in.)	(lbs.)			
		UND SHOULDER				
The state of the s	41-060	1/8	12.8			
and the same of	41-070	1/4	13.0			
8						
	TEE HANDLE HEXAGON SHOULDER					
and the state of t	41-080	3/8	17.0			
THE RESERVE OF THE PERSON NAMED IN	41-090	1/2	20.0			
8						
Commence of the commence of th	LEVER HANDLE	ROUND SHOULD	DER			
and the same	41-120	1/8	13.1			
	41-130	1/4	14.2			
8						
	LEVER HANDLE	HEXAGON SHOU	LDER			
	41-140	3/8	17.0			
CONT. (1)	41-150	1/2	22.9			
- 6						
	TEE HANDLE DO	TEE HANDLE DOUBLE MALE THREAD				
	41-180	1/8	14.0			
and the last of th	41-190	1/4	17.9			
Street, or other Designation of the last	41-203	3/8	20.0			
- E	41-210	1/2	33.1			
	LEVER HANDLE	DOUBLE MALE 1	HREAD			
	41-220	1/8	14.0			
The same of the sa	41-230	1/4	18.5			
and the same of the same of	41-240	3/8	19.1			
- 9	41-251	1/2	31.3			
	TEE HANDLE BII	BB NOSE				
	41-260	1/8	14.5			
	41-270	1/4	16.3			
	41-280	3/8	33.3			
9 -	41-330	1/2	36.0			
	LEVER HANDLE	BIBB NOSE				
	41-290	1/8	16.5			
-	41-300	1/4	15.0			
	41-310	3/8	32.1			
22 17	41-320	1/2	36.0			
			- 3.0			

41-380 1 41-390 3 41-391 1 TEE HANDLE MALE & FI 41-400 1 41-410 1	1/8 13.0 1/4 14.0 3/8 26.0 1/2 27.0 EMALE 1/8 13.0	
41-380 1 41-390 3 41-391 1 TEE HANDLE MALE & FI 41-400 1 41-410 1	1/4 14.0 3/8 26.0 1/2 27.0 EMALE 1/8 13.0	
41-390 3 41-391 1 TEE HANDLE MALE & FI 41-400 1 41-410 1	8/8 26.0 1/2 27.0 EMALE 1/8 13.0	
41-391 1 TEE HANDLE MALE & FI 41-400 1 41-410 1	EMALE 13.0	
TEE HANDLE MALE & FI 41-400 1 41-410 1	EMALE 13.0	
41-400 1 41-410 1	1/8 13.0	
41-400 1 41-410 1	1/8 13.0	
41-410 1		
Committee of the Commit		
44 420	1/4 14.0	
41-420 3	3/8 21.0	
41-421 1	1/2 26.0	
LEVER HANDLE DOUBL	E FEMALE	
41-430 1	1/8 14.8	
41-440 1	1/4 13.0	
41-450 3	3/8 23.0	
41-451 1	1/2 27.0	
LEVER HANDLE MALE 8	& FEMALE	
	1/8 15.2	
41-470 1	1/4 15.0	
41-480 3	3/8 23.0	
41-481 1	1/2 27.0	
TEE HANDLE MALE & F	EMALE HEX SHOULDER	R
41-490 1	1/8 17.0	
41-500 1	1/4 15.0	
41-510 3	3/8 23.0	
41-511 1	1/2 25.0	
LEVER HANDLE MALE &	FEMALE HEX SHOULDI	ER
41-520 1	1/8 14.0	
41-530 1	1/4 15.0	
41-540 3	3/8 22.1	
41-541 1	1/2 27.0	



Air Cocks

41 SERIES (CONT.)

	Sereis Number	Size (in.)	Wt./100 (lbs.)
	TEE HANDLE DO	OUBLE FEMALE H	IEX SHOULDER
	41-550	1/8	17.0
	41-560	1/4	17.0
THE RESERVE OF THE PARTY OF THE	41-570	3/8	25.0
- 1	41-571	1/2	28.3
	LEVER HANDLE	DOUBLE FEMALE	HEX SHOULDER
	41-580	1/8	15.0
	41-590	1/4	18.2
	41-600	3/8	24.0
	41-601	1/2	28.8

	Series Number	Size (in.)	Wt./100 (lbs.)
	TEE HANDLE ST	RAIGHT NOSE H	EX SHOULDER
and the same of th	41-630	1/8	15.7
Maria Salar	41-640	1/4	15.0
. E			
	LEVER HANDLE	STRAIGHT NOSE	HEX SHOULDER
- Charles	41-650	1/8	14.0
	41-660	1/4	15.0
25			

Air Cocks

41 SERIES HEAVY PATTER!



Heavy and extra heavy patterns for higher pressure applications.



- Satin brass finish
- Spring Bottom (-01) is tested at 100psi
- Rated for air pressure up to 250 psig with nut version
- Extra heavy pattern rated for 150 SWP nut bottom only

Type	Suffix Code
Spring Bottom (Standard)	-01
Nut Bottom	-04

Series Number	Size (in.)	Wt./100 (lbs.)				
HEAVY PATTERN TEE HANDLE DOUBLE FEMALE						
41-102-01	1/4	28.00				
LEVER HANDLE DOUBLE FEMALE						
41-103-01	1/4	27.00				
EXTRA HEAVY PATTERN TEE HANDLE DOUBLE FEMALE						
41-200-01	1/8	32.00				
41-202-01	1/4	32.00				
TEE HANDLE DOUBLE FEMALE H	EXAGON SHOULDER					
41-222-01	1/4	38.00				
TEE HANDLE MALE AND FEMALE						
41-250-01	1/4	20.00				



Drain Cocks

42-100 SERIES

DRAIN COCKS

Cast brass construction; rated for 25 psig.

FEATURES

- Sizes: 1/8", 1/4", 3/8" and 1/2"
- Cast brass finish
- Standard spring bottom (suffix code -01)

Series Number	Size (in.)	Orifice (in.)	Wt./100 (lbs.)
42-101-01	1/8	3/16	20.4
42-102-01	1/4	1/4	15.0
42-103-01	3/8	3/8	35.0
42-104-01	1/2	3/8	38.0

Steam Gauge Cocks

43-100 SERIES

STEAM GAUGE COCKS

Female fitting with male union for easy installation.

FEATURES

- Satin brass finish
- Rated 100 SWP for standard bottom, 150 SWP for nut version



Series Number	Description	Size (in.)	Wt./100 (lbs.)
43-101-01	100 SWP	1/4 FNPT	45
43-101-04	150 SWP	1/4 FNPT	45



Air Cocks

44-100 SERIES

HOSE END COCKS

Interior diameter hose sizes: 3/8" to 7/16"

- 3/16" port; rated 25 psig
- Satin brass finish

Series Number	Size (in.)	Wt./100 (lbs.)
44-101-01	1/8	19
44-102-01	1/4	22
44-103-01	3/8	23
44-104-01	1/2	25



Gas Cocks

MANUAL MAIN CONTROL VALVES

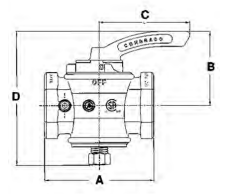
CSA design certified for 1/2 psig and temperatures from 32° to 125°F. Complies to ANSI Z 21.15, CSA 9.1

FEATURES

- Factory tested 100% at 10 psig
- Bronze construction, stainless steel springs
- Capacities to 7.8 million BTU/hour
- Equal female inlet/outlet
- Bosses on both sides are drilled and tapped. Only one side is plugged

Series	Size	BTU/hr.	Wt./100		Dimei	nsions	
Number	(in.)	DIU/III.	(lbs.)	A	В	C	D
50-203*	1/2	800,000	88	2.50	1.44	1.72	2.75
50-303	3/4	1,310,000	156	2.94	1.69	2.06	3.50
50-403	1	2,100,000	197	3.94	2.19	2.87	3.87
50-503	1-1/4	3,250,000	300	3.66	2.75	3.16	4.69
50-603	1-1/2	3,700,000	478	4.37	3.31	3.50	5.75
50-703	2	7,300,000	845	5.44	3.72	4.50	6.75
50-803	2-1/2	7,800,000	1000	5.87	3.72	4.50	6.75
* 1/2" size is not CSA certified							

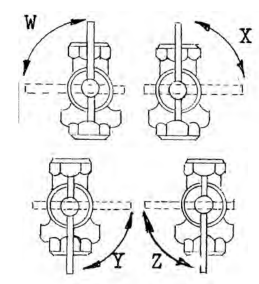




HANDLE SUFFIX POSITION

Size Pilot (in.)	W	X	Υ	Z
1/8 NPT	01	02	03	04
1/4 NPT	05	06	07	08

All main burner valves furnished with 1/8" NPT pilot tapping. Valves 1" and larger can be furnished with 1/4" NPT pilot tapping.



Gas Cocks

GC (51) SERIES

GAS SERVICE COCKS

Tee or lever handle cocks; CSA design certified. In sizes 1/4" to 3/4".



- Capacities: 117,000 to 749,000 BTU/hour
- Cerified to ANSI Z21.15 and CSA 9.1 (1/2 psig at temperatures from 32° F to 125°F)
- Accepted for use in City of New York Department of Buildings MEA 45-90-M

Series Number	Pipe Size (in.)	Wt./100 (lbs.)	Capacity (BTU/hr.)
T-HANDLE W/STOP			
51-103-01	1/4	35	117,000
51-104-01	3/8	47	274,600
51-105-01	1/2	54	274,000
51-106-01	3/4	83	749,000
LEVER HANDLE W/ST	ГОР		
51-107-01	3/8	50	274,600
51-108-01	1/2	56	274,600
51-109-01	3/4	87	749,000



Gas Cocks

GC2 (52) SERIES

GAS SERVICE COCKS

Available with tee head, flat head, square head or lever head in sizes from 1/4" to 1". Wrench operated and tested at 125 psig.

- High pressure rating
- Capacities: 117,000 to 749,000 BTU/hour
- Accepted for use in City of New York Department of Buildings MEA 45-90-M
- Max. temperature: 500°F

Series	Size	Wt./100	Series	Size	Wt./100
Number	(in.)	(lbs.)	Number	(in.)	(lbs.)
T-HEAD			SQUARE HEA	D	
52-101-01	1/4	32.0	52-301-01	1/4	31.0
52-102-01	3/8	29.0	52-302-01	3/8	28.0
52-103-01	1/2	45.0	52-303-01	1/2	43.0
52-104-01	3/4	65.8	52-304-01	3/4	62.7
52-105-01	1	92.9	52-305-01	1	90.0
FLAT HEAD			LEVER HEAD		
52-201-01	1/4	30.0	52-401-01	1/4	34.3
52-202-01	3/8	28.0	52-402-01	3/8	31.0
52-203-01	1/2	43.0	52-403-01	1/2	46.0
52-204-01	3/4	57.0	52-404-01	3/4	66.7
52-205-01	1	90.6	52-405-01	1	97.0





Gas Cocks

GC3 (53) SERIES



GAS COCKS

Available in male and female sizes: 1/8", 1/4" and 3/8".

FEATURES

- Capacities: 117,000 to 749,000 BTU/hour
- 200 CWP
- Certified to ANSI Z21.15 and CSA 9.1 (1/2 psig at temperatures from 32° F to 125°F)
- Accepted for use in City of New York Department of Buildings MEA 45-90-M

Series Number	Male Size (in.)	Female Size (in.)	Wt./100 (lbs.)
53-299-01*	1/8	1/8	14.0
53-300-01*	1/4	1/4	18.5
53-301-01	3/8	3/8	45.0

^{*} Design certified by CSA to meet ANSI Z21.15.CSA 9.1 pressure requirements of 1/2 psig

Gas Cocks

GCA (54) SERIES

GAS HOSE COCKS & APPLIANCE CONNECTOR VALVES



54-100

54-200

- CSA design certified bronze gas valves with 56,500 BTU/hour capacity.
- Certified to ANSI Z21.15 and CSA 9.1 (1/2 psi at 32° F to 125°F)

Series Number	Pipe Size (in.)	Outlet (in.)	Wt./100 (lbs.)
54-101-01	3/8	1/8 MNPT	41.0
54-102-01	1/2	1/8 MNPT	34.8
54-103-01	3/4	1/8 MNPT	40.0

Series Number	Pipe Size (in.)	Outlet (in.)	Wt./100 (lbs.)
54-201-01	3/8	3/8 SAE	36.0
54-202-01	1/2	3/8 SAE	33.4
54-203-01	1/2	1/2 SAE	35.0
54-204-01	3/4	1/2 SAE	45.1
54-206-01	3/4	5/8 SAE	50.0
54-207-01	1/2	5/8 SAE	57.0
54-208-01	3/4	3/8 SAE	44.0
54-209-01	3/4	1/2 MNPT	44.0



Gas Cocks

GCR (55) SERIES







FEATURES

- Certified to ANSI Z21.15 and CSA 9.1 (1/2 psig at 32° F to 125°F)
- Thread size: 1/4" male x 1/4" female

Series	Size	Wt./100
Number	(in.)	(lbs.)
55-302-01	1/4 M x 1/4 F	33

Gas Cocks

GCP (56) SERIES

PILOT COCKS

Wide variety of CSA design certified pilot cocks. **FEATURES**



• Certified to ANSI Z21.15 and CSA 9.1 (1/2 psig at 32° F to 125°F)

	Model Number	Size (in.)	Wt./100 (lbs.)
	56-111-01	1/8 NPT x 1/4 Tube Plain	15.0
	56-112-01	1 1/8 NPT x 1/4 Tube Throttle Adjust. 14.0	
200	56-221-01	1/8 NPT x 1/8 FNPT Plain	16.1
	56-222-01	1/8 NPT x 1/8 FNPT Throttle Adjust.	16.1
	56-601-01	1/8 NPT x 1/4 Tube Right Hand	17.0
	56-602-01	1/8 NPT x 1/4 Tube RH Throttle Adjust	17.0
	56-603-01	1/8 NPT x 1/4 Tube Left Hand.	17.0
	56-604-01	1/8 NPT x 1/4 Tube LH Throttle Adjust.	17.0



Compression Bibb Faucet

HB (35-200) SERIES



Features heavy pattern with large flow path.

FEATURES

- Solid bronze construction
- Both models have 3/4" hose connection
- · Aluminum handwheel
- Made in USA

Series Number	Pipe Size (in.)	Wt./100 (lbs.)
35-201-01	1/2	58.3
35-202-01	3/4	57.0

Water Heater Drain Valves

RD90 (31-200/31-500) SFRIFS

90° DRAIN VALVES

For deluxe water heaters and low pressure boilers.

FEATURES

- Max. rated pressure: 200 psig
- Max. rated temperature: 250°F
- Red aluminum wheel handle
- Optional plain finish handle (-04P)
- 31-200 Series heavy pattern, 3/4" MNPT inlet
- 31-500 Series standard pattern, 1/2" MNPT inlet with I.D. of NPT thread machined for 1/2"copper pipe
- Made in USA

Series Number	Wt./100 (lbs.)	Shank Length (in.)	Inlet (in.)
31-202-04	43.00	5/8	3/4 MNPT
31-212-04	46.50	15/16	3/4 MNPT
31-501-04	31.00	5/8	1/2 MNPT/1/2 Sweat

Water Heater Drain Valves

RDT (31-400) SERIES

COMBINATION TEE & DRAIN VALVES

Permits supplying and draining of water through a single tank tapping and meets CSA requirements.



- All cast bronze bodies
- · Aluminum handwheel
- No handle: Screwdriver slot stem option
- Max. rated pressure: 200 psig
- Max. rated temperature: 250° F
- 3/4" FNPT inlet x 3/4" male hose end x 3/4" FNPT side outlet
- Made in USA

Series Number	Wt./100 (lbs.)	Handle
31-401-04	62.00	Aluminum Wheel - Red
31-401-04P	62.00	Aluminum Wheel - Plain
31-401-13	1-401-13 62.00 Slotted Stem	



Water Heater Drain Valves

BD (31-600/31-700) SERIES



31-600 Male NPT



31-700 Female NPT

ANGLED BODY WATER HEATER DRAIN VALVES

All drains are equipped with Conbraco packing seal assuring easy turning stem and leak proof drain. Various shank lengths available. Meets CSA requirements.

FEATURES

- All cast bronze bodies
- Max. rated pressure: 200 psig
- Max. rated temperature: 250° F
- 31-600: 3/4" MNPT inlet
- 31-700: 1/2" or 3/4" FNPT inlet
- Made in USA

HANDLE SUFFIX KEY

-04	Aluminum Wheel - Red
-04P	Aluminum Wheel - Plain
-13	Slotted Stem

^{*} Not all variations available in all sizes. Contact customer service.

Series Number	Shank Length (in.)	Inlet (in.)	Wt./100 (lbs.)
31-600	5/8"	3/4" MNPT	27.3
31-601	3/4"	3/4" MNPT	36.0
31-602	1"	3/4" MNPT	35.0
31-604	1-1/4"	3/4" MNPT	43.0
31-606	1-1/2"	3/4" MNPT	49.5
31-607	1-3/4"	3/4" MNPT	48.0
31-608	2	3/4" MNPT	52.0
31-609	2-1/4"	3/4" MNPT	52.0
31-610	2-1/2"	3/4" MNPT	57.2
31-611	2-3/4"	3/4" MNPT	60.0
31-612	3"	3/4" MNPT	66.3
31-700		1/2" FNPT	39.0
31-701		3/4" FNPT	37.0

Water Heater Drain Valves

BD (35-300) SERIES

APOLLO INTERNATIONAL™ BALL VALVE BIBB FAUCET

Features heavy pattern with large opening. Ideal for boiler and water heater drains, general liquid dispensing and drainage. The new 45° spout design allows for easier hose connection access.

- Chrome plated finish; sizes 1/2" and 3/4"
- Pressure rating 200 psig liquid
- Maximum temperature 250°F

Series Number	Size (in.)	A (in.)	Inlet (in.)	Outlet (in.)	Wt./100 (lbs.)
35-301-03	1/2	1-1/2	1/2 sweat/thrd connector	0.75-11.5 NHR hose	38.4
35-302-03	3/4	1-3/4	3/4 thrd connector	0.75-11.5 NHR hose	44.5



WARRANTY INFORMATION

WARRANTY AND LIMITATIONS OF LIABILITY

Conbraco Industries, Inc. warrants, to its initial purchaser only, that its products which are delivered to this initial purchaser will be of the kind described in the order or price list and will be free of defects in workmanship or material for a period of FIVE years from the date of delivery to you, our initial purchaser. This warranty applies to Apollo brand product with "Made in the USA" markings only.

Should any failure to conform to this warranty appear within **FIVE** years after the date of the initial delivery to our initial purchaser, Conbraco will, upon written notification thereof and substantiation that the goods have been stored, installed, maintained and operated in accordance with Conbraco's recommendations and standard industry practice, correct such defects by suitable repair or replacement at Conbraco's own expense.

APOLLO INTERNATIONAL PRODUCTS: Conbraco Industries, Inc. warrants its International products, to its initial purchaser only, that its international products which are delivered to this initial purchaser will be of the kind described in the order or price list and will be free of defects in workmanship or material for a period of **TWO** years from the date of delivery to you, our initial purchaser.

THIS WARRANTY IS EXCLUSIVE AND IS IN LIEU OF ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR OTHER WARRANTY OF QUALITY, WHETHER EXPRESSED OR IMPLIED, EXCEPT THE WARRANTY OF TITLE AND AGAINST PATENT INFRINGEMENT. Correction of non-conformities, in the manner and for the period of time provided above, shall constitute fulfillment of all liabilities of Conbraco to our initial purchaser, with respect to the goods, whether based on contract, negligence, strict tort or otherwise. It is the intention of Conbraco Industries, Inc. that no warranty of any kind, whether expressed or implied shall pass through our initial purchaser to any other person or corporation.

LIMITATION OF LIABILITY: Conbraco Industries, inc. SHALL NOT UNDER ANY CIRCUMSTANCES BE LIABLE FOR SPECIAL OR CONSEQUENTIAL DAMAGES SUCH AS, BUT NOT LIMITED TO, DAMAGES OR TO LOSS OF OTHER PROPERTY OR EQUIPMENT, LOSS OF PROFITS OR REVENUE, COST OF CAPITAL, COST OF PURCHASED OR REPLACEMENT GOODS, OR CLAIMS OF CUSTOMERS OF OUR INITIAL PURCHASER. THE REMEDIES OF OUR INITIAL PURCHASER, AND ALL OTHERS, SET FORTH HEREIN, ARE EXCLUSIVE, AND THE LIABILITY OF CONBRACO WITH RESPECT TO SAME SHALL NOT, EXCEPT AS EXPRESSLY PROVIDED HEREIN, EXCEED THE PRICE OF THE GOODS UPON WHICH SUCH LIABILITY IS BASED.

* It is the end user's responsibility to confirm that items intended for use satisfy local codes and standards.



TERMS AND CONDITION OF SALE

- Payment: 2% 10th prox. Net 30 days.
- All prices F.O.B. shipping point with freight allowed on shipments of 750 pounds and/or \$5,000 net minimum to all shipping points within the United States excluding Alaska and Hawaii. No freight allowed on Air Freight or Parcel Post shipments. Claims for shortages must be made within 10 days of receipt of material. Our responsibility ends when a receipt is furnished us by the carrier.
- No Invoice Rendered For Less Than \$50.00.
- No freight will be allowed on Air Freight, Air Express, Parcel Post or U.P.S. shipments.
- All Conbraco products may be combined to make sufficient weight for full freight allowance.
- Phone order quoted prices are subject to correction. Prices and designs are subject to change without notice.
- Orders for material or special design or specification are made to customer's order and are not subject to cancellation or return.
- All goods returned to us will not be accepted unless a full explanation has been made and our written authorized permission obtained in advance. All goods returned if accepted will be credited at invoice price, less 30% for service and rehandling charges, plus shipping expenses.
- We reserve the right to adjust orders to box quantities.

INTERNATIONAL SALES REPS & REGIONAL MANAGERS

		AREAS COVERED	EMAIL	PHONE	FAX
	Conbraco International Sales:				
	Jose Arias	Mexico	jose.arias@conbraco.com	1-956-631-4542	1-956-631-4681
	Luis Guzman	Puerto Rico/Caribbean	luis.guzman@conbraco.com	1-787-739-5620	
AL	JR Jefferson	Central & South America	jr.jefferson@conbraco.com	1-832-220-3783	
INTERNATIONAL	Mike Link	United Kingdom	michael.link@pegleryorkshire.co.uk	44-07957-843906	
NAT	Luke Liu	China	luke.liu@conbraco.com	86-411-869-02498	
쁄	Brencliff Group	Australia	petermcl@brencliff.com	61-0477-223110	
2	Pegler Yorkshire Mid East	Middle East/India	pydubai@mailme.ae	971-4-454-2353	971-4-454-2352
		Europe/Africa/Israel	Contact Customer Service	1-704-841-6000	1-704-841-6021

	APOLLO VALVES REGIONAL SAL	.ES DIRECTORS		P.O. BOX 2	247, Matthews, NC 28106
	Brian Blalock	East	brian.blalock@conbraco.com	704-614-3744	704-841-6021
	Skip Wilson	West	skip.wilson@conbraco.com	760-330-3293	775-854-5722
	APOLLO VALVES REGIONAL MA	NAGERS			
	Kevin Ashworth	Mid Atlantic	kevin.ashworth@conbraco.com	757-272-6200	
	Steve Brown	Northwest	steve.brown@conbraco.com	425-985-5095	253-862-3548
83	Andy Fretz	Canada - Commercial	andy.fretz@conbraco.com	647-281-3161	905-761-6666
AGE .	Ben Lauletta	Northeast	ben.lauletta@conbraco.com	518-795-4629	
AN	Sanford Pauly	North Central	sanford.pauly@conbraco.com	513-716-7772	513-321-7717
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	James Saldivar	South Central - Industrial	james.saldivar@conbraco.com	832-776-5547	
ON	Nick Shelley	South Central - Commercial	nick.shelley@conbraco.com	214-790-4157	
REGIONAL MANAGERS	Jim Todman	Canada - Industrial	jim.todman@conbraco.com	905-407-8385	905-761-6666
_	LASCO FITTINGS IRRIGATION R	EGIONAL MANAGERS		P.O. BOX 1	16, Brownsville, TN 38012
	David Beyer	Northeast	dbeyer@lascofittings.com	561-718-9379	
	Ron Modugno	West	rmodugno@lascofittings.com	661-910-5058	661-775-0713
	Jimmy White	Central	jwhite@lascofittings.com	731-234-2372	731-779-3608
	Ben Freeman	Southeast	bfreeman@lascofittings.com	205-919-4944	
	Rick Williamson	Eastern Specifications Manager	rwilliamson@lascofittings.com	386-451-2307	

current as of 11/2/12





SALES & CUSTOMER SERVICE: Phone: (704) 841-6000 Fax: (704) 841-6020

www.apollovalves.com

ш		AGENCY	AREAS COVERED	EMAIL	PHONE	FAX
ш		Mid South Marketing, Inc.	VA/MD/Washington, D.C./WV-East	michael.uecker@msmsales1.com	804-213-3801	804-213-3802
п	SOUTHEAST	Pro Marketing, Inc.	NC/SC/TN-East	sales@promarketinginc.net	864-578-4334	864-578-4889
ш	UTH EG	Spirit Group		info@spiritgroupinc.com	407-291-6035	407-299-0378
и	8_	Tim Morales & Associates, Inc.	AL/FL Panhandle	sales@timmorales.com	251-602-8333	251-602-8339
ш	_	White Wolf Group	GA	info@whitewolfgroupinc.com	800-401-4870	888-908-9372
ш	N N	BWC Inc.	LA (Commercial Products)	chuck@bwcassoc.com	504-734-0229	504-734-3711
н	SOUTHERN	Marathon Flow Control	TX, OK, KS except Northeast, LA (Industrial)	sales@marathonflowcontrol.com	214-201-0100	214-201-0104
и	ヌ교	Southern Marketing Group	MS/TN-West/AR/Bowie CtyTX	SMG49@bellsouth.net	901-547-0042	901-547-0035
и		FourMation Sales	MN/ND/SD/WI-West	ryan@fourmationsales.com	763-420-6900	763-420-6993
ш		Marshall-Rodeno Heartland	NE/IA (Except River Counties)	trodeno@marshallrodeno.com	303-575-6701	303-575-6706
п	MIDWESTERN REGION	Midwest Spec	Northern OH, Western PA, WV	glsales@mwspec.com	330-538-0406	330-538-0410
и	VES GIO	Midwest Spec	Southern OH, KY	rvsales@mwspec.com	513-353-9191	513-353-1589
п	M M	New Tech Marketing	Northern-IL/WI-East/IN/MI-UP/IA-River Counties	sales@new-techmarketing.com	630-378-4300	630-378-0343
я		New Tech Marketing	MO/Southern IL/Northeast Kansas	ntm112@aol.com	618-394-0329	618-394-0427
П	_	V.E. Sales Co., Inc.	MI (Except Upper Peninsula)	tomv@vesalesinc.com	586-774-7760	586-774-1490
		Elmco Duddy	CA - South	tduddy@elmcoduddy.com	626-333-9942	626-855-4811
		Gordon & Associates	WA, OR, AK, Northern counties ID	kenn@gordonandassoc.com	907-441-7184	425-228-7777
	Z z	HC Fletcher		apollosales@hcfletcher.com	800-432-7047	949-660-9072
	WESTERN	Marshall-Rodeno Associated	CO/WY/MT/ID-SE/UT/NV-NE/NM/EI Paso-TX	trodeno@marshallrodeno.com	303-575-6701	303-575-6706
	WE.	Romatec Southwest Valves	CA - North PVF (Non AB 1953) CA (Waterworks)	apollo@romatec.com d.burell@southwestvalve.com	877-530-3530 559-261-2703	661-588-3534 559-261-2711
		Southwest valves Southwestern Industrial Sales Co.	AZ/Nevada-SW	eduardop@sw-ind.com	559-261-2703 480-458-5838	480-458-5843
		Spec Management Group	HI	msmarch4@cox.net	949-481-4225	949-487-0990
н						
	NORTHEAST REGION	Conroy & Griese Sales, Inc.	NY-East/NJ-North	iezzi52@aol.com	856-663-4440	856-663-6644
		Keith Engle & Associates Layden Company	OEM accounts NY-Upstate/PA-East/DE/NJ-South	keith.engle@verizon.net joejr@laydencompany.com	610-213-5552 610-363-6657	610-827-9561 877-529-3361
ш	NOR	Urell, Inc.	MA/New England States	conbraco@urell.com	617-923-9500	617-926-9414
Ш	_	oren, me.	min new England States	combiaco@arcin.com	017 923 9300	017 920 9111
и		Active Sales Northwest, Inc.	OR, WA, Western ID	skactive@aol.com	541-726-0320	541-726-1148
и		Biz Sales Company	OH, KY, MI, IN, parts of PA, WV, WI	dzavelson@bizpvf.com	216-595-2888	216-595-2899
я		Fourmation Sales Hall Marketing	MN/ND/SD/WI-West AL, LA	dean@fourmationsales.com hallmarketing@bellsouth.net	763-262-4700 228-547-4637	763-262-4740 228-832-6666
н		J&J Midwest Sales	NE, IA, MO, KS	john@jandjmidwestsales.com	314-422-8419	220-032-0000
ш	EPS	Jim Benton & Associates		jim@bentonandassoc.com	205-664-1221	205-664-1277
ш	LY R	John Hart		jhart@lascofittings.com	772-595-7773	772-489-4305
ш	ON	Larry Perkins	TX - Southern	lperkins@lascofittings.com	936-443-1096	
и	10N	Marel Enterprises	New England, NY, DE, MD, VA, DC, parts of PA & WV	marelenterprise@gmail.com	631-271-1718	631-427-8558
ш	GAT	Marshall-Rodeno Associated	CO/WY/MT/ID-SE/UT/NV-NE	trodeno@marshallrodeno.com	303-575-6701	303-575-6706
	IRRIGATION ONLY REPS	NSC Marketing Group Inc.	OK NC/SC/TNL Fact	nsc_tulsa@sbcglobal.net	918-627-5340	918-664-1408
		Pro Marketing, Inc. Sherman Dobbs	NC/SC/TN-East TX - Northern	sales@promarketinginc.net sdobbs@lascofittings.com	864-578-4334 460 442 8510	864-578-4889 972-417-9733
		Southern Marketing Group	MS/TN-West/AR/Bowie CtyTX	SMG49@bellsouth.net	469-442-8510 901-547-0042	972-417-9733
		Spec Management Group	CA-South	msmarch4@cox.net	949-481-4225	949-487-0990
		VPC Sales	AZ	chudson@vpcsales.com	661-257-3923	661-257-3928
П		ADOLLO FIDE DDOTECTION SYSTEM	A COLUTIONS			
	N. Committee	APOLLO FIRE PROTECTION SYSTEM Brian Fiorisi	US US	brian.fiorisi@conbraco.com	574-524-6675	
		Barclay Sales Ltd.		sales@barclaysales.com	604-945-1010	604-945-3030
		Conbraco Industries, Canada		conbraco.canada@conbraco.com	905-761-6161	905-761-6666
	(*)	D & M Mechanical Sales Dynamic Agencies, Ltd.	Ontario/East Saskatchewan	don@dandmsales.ca doug.dynamicage@sasktel.net	613-384-7084 306-343-1901	613-384-3407 306-343-1901
		J. Levandier Sales, Inc.	Nova Scotia, New Brunswick, Prince Edward	aoug.aynanncage@sasktci.nct	JUU-JTJ-17U1	JUU-JTJ-1701
	4	J. Levanuici Juicij ilici	Island & Newfoundland	service@jlevandiersales	506-858-1615	506-858-1084
	CANADA	Kern Industries, Ltd.	Alberta-North	kernind@telusplanet.net	780-451-2056	780-454-6687
	5	Kern Industries Calgary, Ltd.	Alberta-South	marty.yucytus@kernindustries.ca	403-730-7791	403-239-8179
		Key to the North Sales Agency, Inc.	Ontario-North	hmehes@keytothenorth.ca	705-524-6714	705-566-0148
		Task Controls, Inc.	Ontario	infotoronto@taskcontrols.com	416-291-3004	416-754-3481
		Tom Beggs Agencies Ltd.	Manitoba/NW Ontario	tba@mts.net	204-953-1900	204-774-6915
			^ I		450 604 0437	450 (04 1010
		Ventes Techniques Nimatec	Quebec	nimatec@nimatec.com	450-691-9427	450-691-4949

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