

High Cycle Ball Valves

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D, DL, T, TL Series High Cycle, Zero Leak Ball Valve	4 es
7223D Series High Performance Rotoball® Valv	ve; Bi-directional Flow
7 Series 2- and 3-Way 3-Piece Bolted Ba	16 all Valves
7 Series—Fire Safe 2-way, 3-Piece Bolted Ball Valve	
Disclaimers	Inside Back Cover



02

Family Features

Rated up to 100,000 cycles
Working pressures up to 6000 psig (414 bar)
Working temperatures up to 500° F (260° C)
Wide range of end connections







Representante Oficial Tel: +54 11 4932-2322 Email: ventas@cvcontrol.com.ar www.cvcontrol.com.ar III valves

For Your Safety

It is solely the responsibility of the system designer and user to select products suitable for their specific application requirements and to ensure proper installation, operation, and maintenance of these products. When selecting products, the total system design must be considered to ensure safe, trouble-free performance. Material compatibility, product ratings and application details should be considered in the selection. Improper selection or use of products described herein can cause personal injury or property damage.

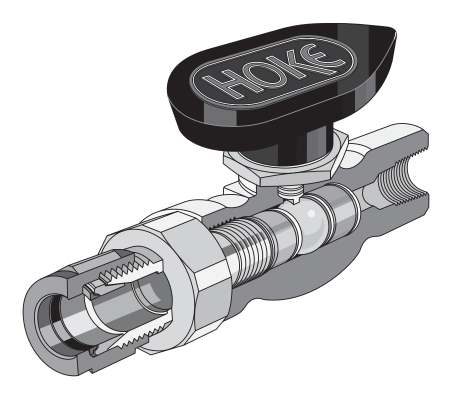
Contact your authorized HOKE® sales and service representative for information about additional sizes and special alloys.

SAFETY WARNING:

HOKE® products are designed for installation only by professional suitably qualified licensed system installers experienced in the applications and environments for which the products are intended. These products are intended for integration into a system. Where these products are to be used with flammable or hazardous media, precautions must be taken by the system designer and installer to ensure the safety of persons and property. Flammable or hazardous media pose risks associated with fire or explosion, as well as burning, poisoning or other injury or death to persons and/or destruction of property. The system designer and installer must provide for the capture and control of such substances from any vents in the product(s). The system installer must not permit any leakage or uncontrolled escape of hazardous or flammable substances. The system operator must be trained to follow appropriate precautions and must inspect and maintain the system and its components including the product(s) and at regular intervals in accordance with timescales recommended by the supplier to prevent unacceptable wear or failure.



High Cycle Ball Valves at a Glance



HOKE® High Cycle ball valves are designed for repeatable, zero leakage sealing when control conditions demand valve actuation exceeding 50,000 cycles. Their unique stem- and seat designs provide packless-free operation and ease of maintenance.

HOKE® High Cycle ball valves provide a wide range of capabilities for demanding applications. Temperature limits range from -65° F (-54° C) to 500° (260° C). Operating pressure limits run as high as 6000 psig (414 bar) for the D/DL Series valves. Choose a 2-way ball valve for fast, quarter-turn on-off operation. Alternatively, a 3-way ball valve such as the HOKE® 7 Series employs 180° operation for diverting flow from one line to another. In situations where fire propagation is an issue, HOKE® offers the 7 Series Fire Safe ball valve.

Before making your high cycle ball valve selection, be sure to consider the system pressure, operating temperature, required flow and materials of construction. If you application requires a ball valve not listed in this catalog, contact your local HOKE® stocking distributor, or the factory.

ball valves

High Cycle Ball Valves at a Glance

	SERIES	DESCRIPTION/APPLICATIONS	FEATURES	STANDARD BODY MATERIAL
	D, DL, T & TL Series High Cycle, Zero Leak Ball Valves 2-way Ball Valves (page 5)	 DL/TL Series - 100K cycles D/T Series - 50K cycles D/DL Series - High pressure 	Live-loaded seats (DL & TL) Bi-directional (T & D) Uni-directional (DL & TL)	316 stainless steel Brass (DL/T/TL) MONEL®
	7223D Series High Performance Rotoball® 2-way Ball Valves (page 13)	CNG fuel stations CNG vehicles Hydrogen fuel cells Pilot plants	Bi-directional Blow-out proof stem Extended life cycle	316 stainless steel MONEL® R-405
	7 Series 2- and 3-way 3-piece Bolted Ball Valves (page 17)	On-off service High cycle life High flow	Removable valve center Live-loaded stem and seat seals compensate for thermal cycling and wear with zero leakage Blow-out proof stem	316L stainless steel
news.	7 Series – Fire Safe 2-way, 3-piece Bolted Ball Valve (page 32)	High flow, high safety Chemical processing Petroleum refining Gas distribution Hydraulic fluids	Design retards propagation of downstream fire Meets API 607 4th edition requirements Bottom-loaded, blow-out proof stem Fully encapsulated bolts	316 stainless steel, grade CF8M

Liquid Flow capacity of HOKE® Ball Valves

To determine the Cv or flow of a **liquid** @ 60° F (16° C):

$$\mathbf{Cv} = \frac{\overline{\mathsf{GPM}}}{\sqrt{\frac{\Delta p}{\mathsf{S.G.}}}} \quad \text{or} \quad \mathbf{GPM} = \mathsf{Cv} \sqrt{\frac{\Delta p}{\mathsf{S.G.}}}$$

where: $\Delta p = p1 - p2$

p1 = inlet pressure in psia p2 = outlet pressure in psia GPM = flow in gallons per minute

S.G. = specific gravity of liquid where water = 1.0 @ 60° F (16° C)

Cv vs. Capacity 2.0 1.6 1.4 1.2 Cv Factor 1.0 0.8 0.6 0.4 0.2 25 30 35 40 45

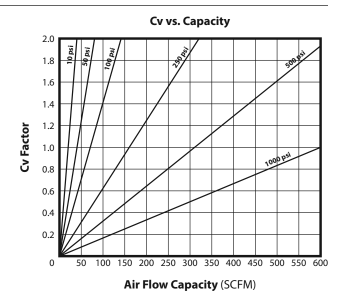
High Cycle Ball Valves at a Glance

MAX. OPERATING PRESSURE @70° F (21°C)	OPERATING TEMPERATURE RANGE	C _V FLOW RANGE (VARIES W/END CONNECTION)	ORIFICE SIZES	STANDARD END CONNECTORS
316 SS and MONEL® D & DL: 6000 psig (414 bar) T: 1500 psig (103 bar) TL: 3000 psig (207 bar)	-40° F to +350° F (-40° C to +177° C)	0.023 to 1.44	0.093" to 0.250" (2.36 mm to 6.35 mm)	$\frac{1}{4}$ ", $\frac{1}{4}$ ", $\frac{1}{4}$ ", $\frac{1}{4}$ " GYROLOK $^{\odot}$ $\frac{1}{4}$ " male NPT \times $\frac{1}{4}$ " GYROLOK $^{\odot}$ $\frac{1}{4}$ " female NPT 6 mm, 8 mm, 10 mm GYROLOK $^{\odot}$
Brass DL: 3000 psig (207 bar) T: 1500 psig (103 bar) TL: 3000 psig (207 bar)				
5000 psig (345 bar)	-65° F to +400° F (-54° C to +204° C)	3.4	0.375″ (9.35 mm)	%", ½" GYROLOK® %", ½" female NPT %", ½" SAE 12 mm GYROLOK®
2500 psig (172 bar)	FKM (Viton®) -20° F to +450° F (-29° C to +232° C) Curved Disc Springs -65° F to +500° F (-54° C to +260° C)	1.0 to 0.38	0.19" to 0.81" (4.8 mm to 20.6 mm)	½", ¼", ¾", ½", ¾", 1" GYROLOK® ¼", ¾", ½", ¾", 1" female NPT 6, 8, 10, 12, 18, 20, 22, 25mm GYROLOK® ¼", ¾", ½", ¾", 1" tube socket weld ¼", ¾", ½", ¾", 1" pipe socket weld ¼", ¾", ½", ¾", 1" pipe butt weld
vacuum to 1500 psig (103 bar)	-40° F to +500° F (-40° C to +260° C)	4.5 to 38	0.28" to 0.88" (7.1 mm to 22.3 mm)	%", ½", ¾", 1" GYROLOK® ½", ½", ¾", 1" female NPT ½", ½", ¾", 1" tube socket weld ½", ½", ¾", 1" pipe socket weld ½", ½", ¾", 1" pipe butt weld 12 mm, 18 mm, 25 mm GYROLOK®

Gas Flow capacity of HOKE® Ball Valves

To determine the Cv or flow of a gas @ 70° F (21° C):

$$\mathbf{Cv} = \frac{\frac{\text{SCFH}}{1360 \sqrt{\frac{(\Delta p) (p_1)}{(460 + T) (S.G.)}}} \text{ or } \mathbf{SCFH} = 1360 \text{ Cv} \sqrt{\frac{(\Delta p) (p_1)}{(460 + T) (S.G.)}}$$



where: $\Delta p = p1 - p2$

p1 = inlet pressure in psia p2 = outlet pressure in psia

SCFH = flow in standard cubic feet per hour

S.G. = specific gravity of gas where air = $1.0 @ 70^{\circ} F (21^{\circ} C)$ and

14.7 psia

T = temperature in ° F



D & T Series

DL & TL Series

Bi-directional, High Cycle, Zero Leak Ball Valves

Uni-directional, High Cycle, Zero Leak Ball Valves

HOKE®'s DL/TL ball valves are uni-directional, high cycle valves that exceed 100,000 cycles with zero seat leakage.

** In applications where bi-directional flow is required, HOKE® D and T series valves exceed 50,000 cycles. HOKE® ball valves can be ordered in brass, 316 stainless steel or MONEL® materials with a manual handle as standard.

For remote actuation, factory-assembled HOKE® Space Saver™ Actuators are available. D, DL, T and TL series valves can be ordered with welded end fittings to prevent accidental disassembly or with gasketed end fittings, if valve rebuild becomes

necessary.



Technical Data

BODY MATERIAL* CYCLE LIFE MAXIMUM OPERATING PRESSURE	316 stainless steel, brass, MONEL® D, T = 50,000; DL, TL = 100,000 • 316 stainless steel and MONEL® D & DL: 6000 psig @ 70° C (414 bar @ 21° C) T: 1500 psig @ 70° C (207 bar @ 21° C) TL: 3000 psig @ 70° C (207 bar @ 21° C) • Brass DL & TL: 3000 psig @ 70° C (207 bar @ 21° C) T: 1500 psig @ 70° C (207 bar @ 21° C)
PROOF PRESSURE SAFETY FACTOR	2:1
BURST PRESSURE SAFETY FACTOR	4:1
TEMPERATURE RANGE	-40° F to +350° F (-40° C to +177° C)**
ORIFICE SIZES	0.093" to 0.250" (2.36mm to 6.35mm)
Cv FACTORS	0.023 to 1.44

^{*} Consult factory for other materials

Features & Benefits

Delta stem seal (D & DL)

- Improved cycle life
- No packing adjustment required
- Rated to 6000 psig (414 bar)
- Low operating torque for ease of operation

Spring-loaded PTFE seal (T & TL)

 Compensates for wear and thermal cycling with zero leakage, providing excellent durability and reliability.

Choice of end-fittings for versatility

- 70 Series welded
- 71 Series gasketed

Live-loaded seats (DL & TL)

- Compensates for wear and thermal cycling with zero leakage, providing excellent durability and reliability.
- Ensures leak-tight performance over entire pressure range simplifying ball valve specification and installation, saving time and expense.

Static -grounded stem

• Prevents static discharge for added safety

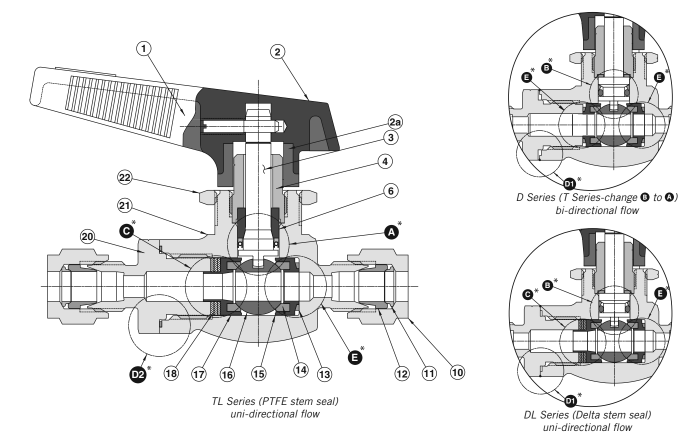
Quarter-turn handle

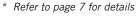
- Quick on/off simplifies operation and saves time.
- Directional handle provides quick visual indication of orifice, improves operator efficiency and safety.
- Special High Tolerance NPT Thread

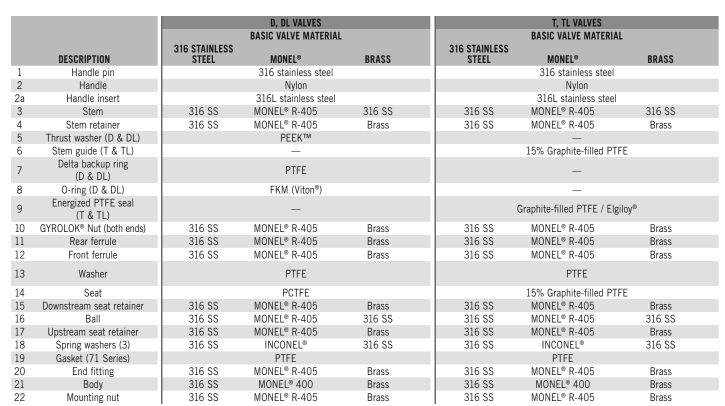
ball valves

^{**} Depending on seat, seal, and washer material selected. See page 11 for ordering details

Materials of Construction

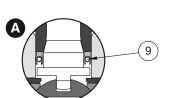






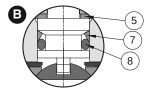
Distinctions





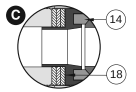
Energized PTFE Seal

D & DL Series valves come with...



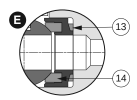
Delta Stem Seal

TL & DL Series valves come with...



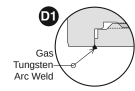
Spring-loaded Seats-Inlet TL & DL have "E" Outlet (uni-directional flow)

D & T Series valves come with...



PCTFE Seats-Inlet and Outlet (bi-directional flow)

70 Series valves come with...



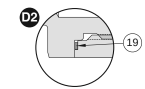
Welded End Fittings

(prevents accidental disassembly)

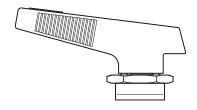


(prevents accidental cycling of valve)

71 Series valves come with...

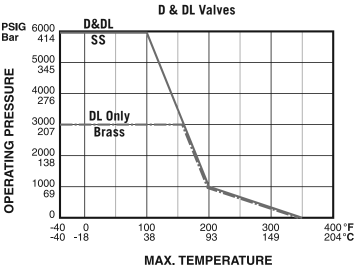


Gasketed End Fittings (allows for rebuilding)

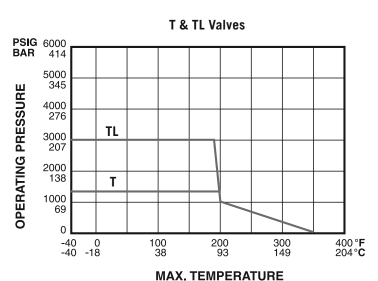


Nylon Lever Handle (maximum visual indication of valve position)

Pressure vs. Temperature Charts



Stainless Steel, Monel —— Brass



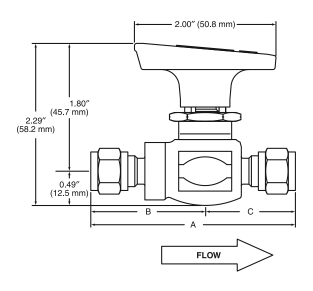
WAX TEMPERATUR

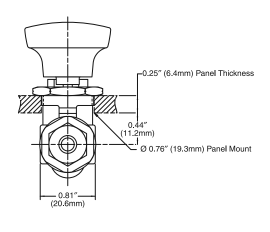
— All Materials

Dimensions

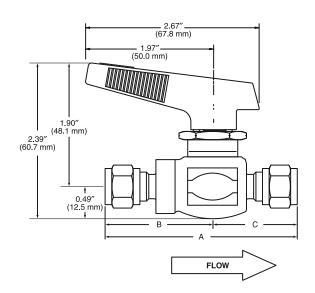
PART Number	END CONNECTIONS		ORIFICE	Cv	A	В	C
G2	1/8" GYROLOK® × 1/8" GYROLOK®	inch	0.093	0.23	2.96	1.72	1.24
uz	78 GIROLON X 78 GIROLON	mm	2.36		75.2	43.7	31.5
G4	1/4" GYROLOK® × 1/4" GYROLOK®	inch	0.187	0.8	3.11	1.82	1.29
u4	74 GIROLON X 74 GIROLON	mm	4.75		79.0	46.2	32.8
G6	%" GYROLOK® × %" GYROLOK®	inch	0.250	1.44	3.08	1.78	1.30
uo	% GIRULUN" X % GIRULUN"	mm	6.35		78.2	45.2	33.0
Н4	1/4" male NPT × 1/4" GYROLOK®	inch	0.187	0.8	2.84	1.56	1.28
П4	74 IIIdle NFT X 74 GTROLON	mm	4.75		72.1	39.6	32.5
F4	1/4" female NPT × 1/4" female NPT	inch	0.250	1.44	2.40	1.46	0.94
Γ 4	74 Terriale INFT X 74 Terriale INFT	mm	6.35		61.0	37.1	23.9
L4	1/4" male NPT × 1/4" female NPT	inch	0.250	1.44	2.52	1.58	0.94
L4	74 IIIale INFT X 74 Terriale INFT	mm	6.35		64.0	40.1	23.9
Z6	6mm GYROLOK® × 6mm GYROLOK®	inch	0.156	0.56	3.06	1.78	1.28
20	Ollilli GTROLON° X Ollilli GTROLON°	mm	3.96		77.7	45.2	32.5
Z8		inch	0.234	1.14	3.12	1.84	1.28
20	8mm GYROLOK® × 8mm GYROLOK®	mm	5.94		79.3	46.7	32.5
Z10	10mm CVPOLOK® v 10mm CVPOLOK®	inch	0.250	1.44	3.19	1.89	1.30
210	10mm GYROLOK® × 10mm GYROLOK®	mm	6.35		81.0	48.0	33.0

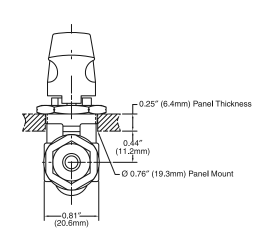
70 Series (Welded End Fittings)





71 Series (Gasketed End Fittings)





HOKE® Space Saver™ Pneumatic Actuators

For remote control of HOKE® D/DL/T/TL ball valves, order a pneumatic actuator. Pneumatically-actuated ball valves incorporating HOKE®'s Space Saver™ actuators can be used for both double acting and spring return applications. D/DL/T/TL ball valves may be ordered from the factory pre-assembled with HOKE® Space Saver™ actuators. See page 12 for basic ordering information. Electric actuators are also available. Electric actuators are supplied in either 115 VAC or 24 VDC with weatherproof or explosion-proof housings. Refer to HOKE®'s Actuator Catalog (79005) or contact your local factory-authorized distributor for more details.

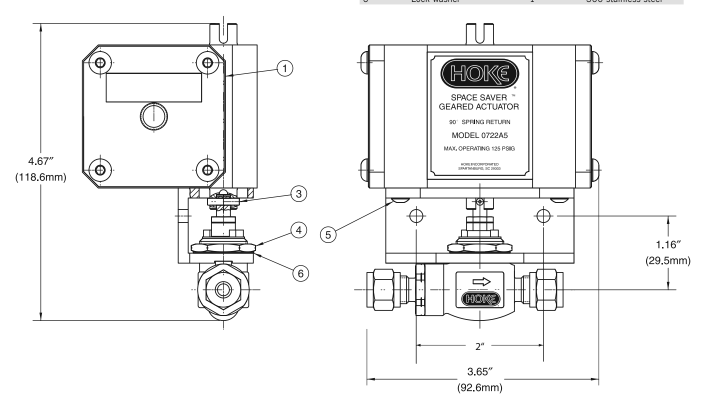
Pneumatic Actuator Specifications

MAXIMUM OPERATING AIR PRESSURE	125 psig (9 bar)
MINIMUM OPERATING AIR PRESSURE	40 psig (3 bar)
TEMPERATURE RANGE*	0° F to +400° F (–18° C to +204° C)

Maximum valve temperature is 350° F, depending on seat, seal, and washer material selected. See page 11 for details.

Materials of Construction

	DESCRIPTION	QUANTITY	MATERIAL
1	Actuator	1	Aluminum
2	Mounting bracket (not shown)	1	Aluminum
3	Groove pin	1	18-8 stainless steel
4	Lock nut	1	316 stainless steel
5	Button head cap screw	4	316 stainless steel
6	Lock washer	1	300 stainless steel



To Order for Field Assembly:

Part No. Description

0700K3 Mounting Kit for 70 & 71 Series

Actuators

0722A5 Spring Return 0° F to $+400^{\circ}$ F (-18° C to $+204^{\circ}$ C) standard **0760A5** Double Acting 0° F to $+400^{\circ}$ F (-18° C to $+204^{\circ}$ C) standard

0722A3 Spring Return -50° F to 250° F optional **0760A3** Double Acting -45° C to 121° C optional

Note: Actuator and mounting kit are included when ordering the factory-assembled option. Use the part numbers listed above when ordering actuator or mounting kit separately. "A5" actuators are standard when a factory-assembled valve and actuator are ordered. For "A3" actuators ordered as factory-assembled on HOKE® ball valves, please consult the factory.

How to Order: Standard Valves

Use the following list to order standard valves that are readily available from the factory. If your application requires a customized valve, use the "Build to Order" matrix on page 11.

Refer to page 6 for a complete list of Materials of Construction.

END CONNECTIONS ALL PORTS	ACTUATION METHOD	PACKING MATERIAL	MAXIMUM Pressure	END FITTING TO BODY CONNECTION	END CONNECTION SIZE	BODY MATERIAL	PART NUMBER*	
					1/8"	stainless steel	7115G2YDL(D)	
					1/4"	stainless steel	7115G4YDL(D)	
					1/4"	MONEL®	7115G4MDL(D)	
		PTFE & FKM	6000 psig	Gasketed	3/8"	stainless steel	7115G6YDL(D)	
GYROLOK®	Lever handle	(Viton®)	(414 bar)	71 Series,	1/2"	stainless steel	7115G8YDL(D)	
		(VILOII*)	(414 Dai)	D/DL Series	6mm	stainless steel	7115Z6YDL(D)	
					8mm	stainless steel	7115Z8YDL(D)	
					10mm	stainless steel	7115Z10YDL(D)	
					10mm	MONEL®	7115Z10MDL(D)	
					1/8"	stainless steel	7122G2YTL(T)	
					1/4"	stainless steel	7122G4YTL(T)	
			1500 psig T		1/4"	MONEL®	7122G4MTL(T)	
	Lever Handle	PTFE	3000 psig TL	Gasketed	3/8"	stainless steel	7122G6YTL(T)	
GYROLOK®		Graphite Filled	(207 bar)	71 Series,	1/2"	stainless steel	7122G8YTL(T)	
		PTFE	(207 bai)	T/TL Series	6mm	stainless steel	7122Z6YTL(T)	
					8mm	stainless steel	7122Z8YTL(T)	
					10mm	stainless steel	7122Z10YTL(T)	
					10mm	MONEL®	7122Z10MTL(T)	
					1/8"	stainless steel	7115G2YDLC(D)	
					1/4"	stainless steel	7115G4YDLC(D)	
			(ΔIΔ nar)		1/4″	MONEL®	7115G4MDLC(D)	
	Normally Closed Spring Return	PTFE & FKM			3%"	stainless steel	7115G6YDLC(D)	
GYROLOK®		(Viton®)			1/2"	stainless steel	7115G8DLC(D)	
					6mm	stainless steel	7115Z6YDLC(D)	
					8mm	stainless steel	7115Z8YDLC(D)	
					10mm	stainless steel	7115Z10YDLC(D)	
					10mm	MONEL®	7115Z10MDLC(D)	
					1/8"	stainless steel	7122G2YTLC(T)	
					1/4"	stainless steel	7122G4YTLC(T)	
			1500 psig T		1/4"	MONEL®	7122G4MTLC(T)	
	Normally Closed	PTFE	3000 psig TL	Gasketed	3/8"	stainless steel	7122G6YTLC(T)	
GYROLOK®	Spring Return	Graphite Filled	(207 bar)	71 Series,	1/2"	stainless steel	7122G8YTLC(T)	
	opinig Neturn	PTFE	(207 bul)	T/TL Series	6mm	stainless steel	7122Z6YTLC(T)	
					8mm	stainless steel	7122Z8YTLC(T)	
						10mm	stainless steel	7122Z10YTLC(T)
					10mm	MONEL®	7122Z10MTLC(T)	
					1/8"	stainless steel	7015G2YDL(D)	
					1/4"	stainless steel	7015G4YDL(D)	
					1/4"	MONEL®	7015G4MDL(D)	
	Oval Handle	PTFE & FKM	6000 psig	Welded	3/8"	stainless steel	7015G6YDL(D)	
GYROLOK®	Oval Hallalo	(Viton®)	(414 bar)	70 Series,	1/2"	stainless steel	7015G8YDL(D)	
				D/DL Series	6mm	stainless steel	7015Z6YDL(D)	
					8mm	stainless steel	7015Z8YDL(D)	
					10mm	stainless steel	7115Z10YDL(D)	
					10mm	MONEL®	7015Z10MDL(D)	
					1/8"	stainless steel	7022G2YTL(T)	
					1/4″	stainless steel	7022G4YTL(T)	
			1500 psig T		1/4"	MONEL®	7022G4MTL(T)	
			3000 psig TL	Welded	3%"	stainless steel	7022G6YTL(T)	
GYROLOK®	Oval handle	PTFE	(207 bar)	70 Series,	1/2"	stainless steel	7022G8TL(T)	
			(207 bar)	T/TL Series	6mm	stainless steel	7022Z6YTL(T)	
					8mm	stainless steel	7022Z8YTL(T)	
					10mm	stainless steel	7022Z10YTL(T)	
						10mm	MONEL®	7022Z10MTL(T)

^{*} For D (or T) Series bidirectional valves, delete "L" in part number

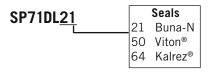
How to Order: Standard Valves

END CONNECTIONS ALL PORTS	ACTUATION METHOD	PACKING MATERIAL	MAXIMUM Pressure	END FITTING TO BODY CONNECTION	END CONNECTION SIZE	BODY MATERIAL	PART NUMBER*		
					1/8"	stainless steel	7015G2YDLC(D)		
					1/4"	stainless steel	7015G4YDLC(D)		
					1/4"	MONEL®	7015G4MDLC(D)		
	N	DTEE 0 EVA	6000	Welded	3/8"	stainless steel	7015G6YDLC(D)		
GYROLOK®	Normally Closed	PTFE & FKM	6000 psig	70 Series,	1/2"	stainless steel	7015G8YDLC(D)		
	Spring Return	(Viton®)	(414 bar)	D/DL series	6mm	stainless steel	7015Z6YDLC(D)		
					8mm	stainless steel	7015Z8DLC(D)		
					10mm	stainless steel	7015Z10YDLC(D)		
					10mm	MONEL®	7015Z10MDLC(D)		
					1/8"	stainless steel	7022G2YTLC(T)		
					1/4"	stainless steel	7022G4YTLC(T)		
					1/4"	MONEL®	7022G4MTLC(T)		
			1500 psig T	Welded	3/8″	stainless steel	7022G6YTLC(T)		
GYROLOK®	Normally Closed	PTFE	3000 psig TL	70 Series,	1/2"	stainless steel	7022G8TLCC(T)		
GINOLON	Spring Return		(207 bar)	T/TL Series	6mm	stainless steel	7022Z6YTLC(T)		
			(207 bul)	I/ I L OCITES	8mm	stainless steel	7022Z8YTLC(T)		
					10mm	stainless steel	7022Z10YTLC(T)		
					10mm	MONEL®	7022Z101TLC(T)		
				Gasketed	1/4"	stainless steel	7115F4YDL(D)		
	Lever handle	PTFE & FKM (Viton®)	6000 psig (414 bar)	71 Series, D/DL Series					
		(VILOII*)	(414 Dai)		1/4"	MONEL®	7115F4MDL(D)		
	Lever Handle	PTFE dle Graphite Filled PTFE	1500 psig T 3000 psig TL (207 bar)	000 psig TL 71 Series, (207 bar) 7/TL Series	1/4″	stainless steel	7122F4YTL(T)		
					1/4"	MONEL®	7122F4MTL(T)		
	Normally Closed Spring Return	PTFE Graphite Filled PTFE	1500 psig T 3000 psig TL (207 bar)	Gasketed 71 Series, T/TL Series	1/4"	stainless steel	7122F4YTLC(T)		
	Normally Closed Spring Return	PTFE & FKM (Viton®)	6000 psig (414 bar)	Gasketed 71 Series, D/DL Series	1/4"	stainless steel	7115F4YDLC(D)		
Female NPT	Oval Handle	PTFE & FKM (Viton®)	6000 psig (414 bar)	Welded 70 Series, D/DL Series	1/4"	stainless steel	7015F4YDL(D)		
	Oval handle	PTFE	1500 psig T 3000 psig TL (207 bar)	Welded 70 Series, T/TL Series	1/4″	stainless steel	7022F4YTL(T)		
	Normally Closed		6000 psig		1/4"	stainless steel	7015F4YDLC(D)		
	Spring Return		(414 bar)		1/4"	MONEL®	7015F4MDLC(D)		
	Normally Closed	PTFE	1500 psig T 3000 psig TL	Welded 70 Series,	1/4"	stainless steel	7022F4YTLC(T)		
	Spring Return			FIFE	(207 bar)	T/TL Series	1/4"	MONEL®	7022F4MTLC(T)

^{*} For D (or T) Series bidirectional valves, delete "L" in part number

Repair Kits 71 Series – DL

Kit includes delta backup ring, stem, PEEK® seat & washer, O-ring, and instructions



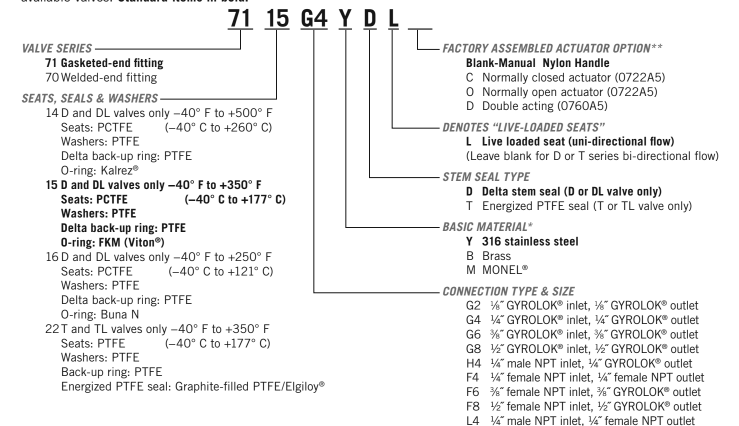
71 Series - TL

Kit includes stem guide, seat, packing material, and instructions.

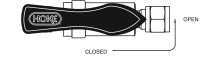
SP71TL

How to Order: Build-to-Order

Use the matrix below to customize your D, DL, T, TL ball valves. Use the chart on page 9 to order standard, readily available valves. **Standard items in bold.**



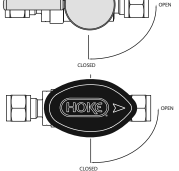




71 Series handle (red nylon)

- * Consult factory for other materials
- ** To order "A3" actuators, please contact the factory

Optional Handles



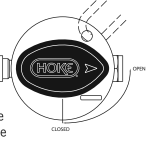
Metal Handles

316 stainless steel handles are available for 70 & 71 Series. To order, specify kit **7100K13**.

Color-coded Oval Nylon Handles

Color-coded handles are available for 70 Series Valves. Order by the part number listed below.

Red 95683-030 Blue 95683-031 Black 95683-032 Green 95683-033 Orange 95683-034



Handle Locking Kit

Z6 6mm GYROLOK® inlet, 6mm GYROLOK® outlet Z8 8mm GYROLOK® inlet, 8mm GYROLOK® outlet Z10 10mm GYROLOK® inlet, 10mm GYROLOK® outlet

> Safety lockout kits are available for applications which must conform to Code of Federal Regulations 29CFR Part 1910, OSHA Safety and Health Act and other international regulations. Valves can be locked in either an opened or closed position with the stainless steel upper and lower locking plates. Lock with readily available padlocks or commercially available multiple lockout devices. Locking kits include the locking plates and assembly instructions. To order a safety lockout kit, specify kit 7100K18.



High Performance Rotoball® Valve; Bi-Directional Flow

The 7223D Series is designed for demanding high cycle actuation applications. The high performance Rotoball® valve is ideally suited for manual and actuated CNG and alternative fuel applications.



Typical Applications

- CNG fuel stations
- CNG vehicles
- Hydrogen fuel cells
- Hydrogen vehicles
- Test stands
- Pilot plants

Technical Data

BODY MATERIAL*	316 stainless steel, MONEL®
MAXIMUM OPERATING PRESSURE	5000 psig (345 bar) @ 70° F (21° C)
OPERATING TEMPERATURE RANGE	-65° F to +350° F (-54° C to +177° C)
ORIFICE	0.375" (9.35mm)
Cv FACTOR	3.4
END CONNECTIONS	GYROLOK®, NPT, SAE
PROOF PRESSURE	10,000 psig (690 bar) @ 70° F (21° C)

^{*} Consult factory for other materials

Features & Benefits

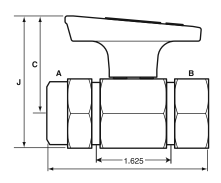
- Blowout-proof stem for added safety
- High performance Delta stem seal design for extended cycle life and reduced cost of ownership.
- Variety of end connections for greater system design flexibility
- Variety of O-rings available to meet specific system / media requirements.
- Special High Tolerance NPT Thread

valves

Materials of Construction

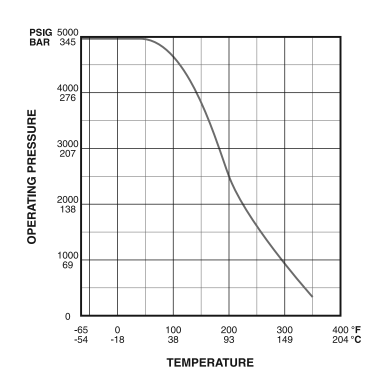
	DESCRIPTION	MATERIAL
1	DESCRIPTION Handle	MATERIAL Nylon
2	Body	316 stainless steel, MONEL® R-405
3	Stem	316 stainless steel, MONEL® R-405
4	0-ring	See O-ring selection chart, page 14
5	Seat retainer	316 stainless steel, MONEL®
6	Seat Tetaillei	Virgin PTFE
7	Ball	316 stainless steel, MONEL® R-405
8	Plug	316 stainless steel, MONEL®
9	Thrust washer	PEEK™
10	Back-up ring	PTFE
11	Spring pin	302 stainless steel
12	Hole plug	Nylon
13	Washer	316 stainless steel
14	0-ring	See O-ring materials chart, page 14
		(10)
		(14)
		Delta Ste.

Dimensions Chart



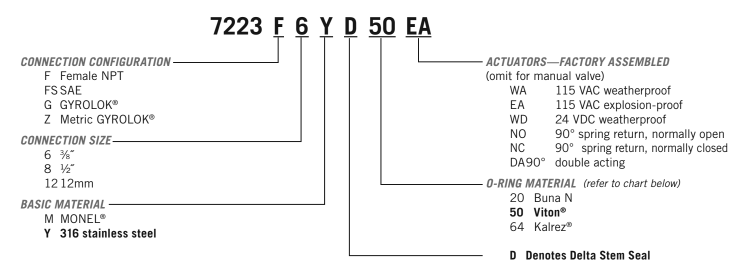
INLET A & OUTLET B		C	E	J
3/4 Female NPT	inch	1%	31/2	21/16
78 FEIIIAIE INF I	mm	48	89	65
1/2 Female NPT & SAF	inch	1%	31/2	21/16
72 FEIIIAIE INF I & SAL	mm	48	89	65
½ GYROLOK®	inch	1%	4%	21/16
72 GTRULUN	mm	48	124	65
12mm GYROLOK®	inch	1%	4%	21/16
12IIIIII GTRULUK	mm	48	124	65

Pressure vs. Temperature Curve



How to Order

Standard items in bold



Actuator & Mounting Kit Part Numbers

OPTION	ACTUATOR	MOUNTING KIT
WA	0112L2	0112K7200
EA	0112Y6	Consult Factory
WD	0172L2	Consult Factory
NO	07L90SR3/IS0	LBMK7223-IS0
NC 90°	07L90SR3/IS0	LBMK7223-IS0
DA 90°	07L90DA/IS0	LBMK7223-IS0



O-Ring Materials

	OPERATING TEMPERATURE	
MATERIAL	°F	°C
Buna N	-65° to +250°	-54° to +121°
Viton®	-20° to +400°	-29° to +204°
Kalrez®	+20° to +400°	-7° to +204°

Ordering Options

Metal Lever Handle

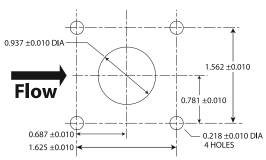
A red metal lever handle is available for the 7223D Series. To order specify 90043-1 with plug button 5982.

Handle Locking Kit

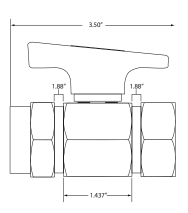
Safety lockout kits are available for applications which must conform to Code of Federal Regulations 29CFR Part 1910; OSHA Safety and Health Act and other international regulations. Valves can be locked in either an opened or closed position with the stainless steel upper and lower locking plates. Secure the valve with readily available padlocks or commercially available multiple lockout devices. Locking kits include the locking plates and assembly instructions. To order the safety lockout kit for Rotoball® 7223D Series specify kit **7200K7**.

Panel Mounting

To order panel mounting kit, specify 7200K1.



Panel Configuration
Max Panel Thickness 0.250



Electric and Pneumatic Actuators

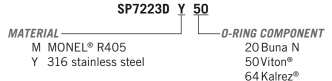
For remote control of Rotoball® 7223D Series valves, order an electric or pneumatic actuator. Electric actuators are supplied in either 115 VAC or 24 VDC with weatherproof or explosion-proof housings. Pneumatically actuated ball valves incorporating HOKE®'s rack and pinion actuators can be used for both double acting and spring return applications. Refer to HOKE®'s Actuator Catalog (79005) or contact your local factory-authorized distributor for more details.



Spare Parts

Spare parts and repair kits are available for all ball valves.

Kit includes stem, Delta backup ring, seat and retainer, O-rings, backup ring and thrust washers.



Cleaning and Testing

When ordering, please specify if oxygen cleaning or helium leak testing is required.



2- and 3-way 3-piece Bolted Ball Valves

HOKE® 7 Series high performance, bi-directional ball valves exceed 50,000 cycles* with zero leakage**. The 7 Series includes an energized PTFE stem seal and live loaded seats which require no adjustment over the life of the valve. 2—way valves can be configured for uni-directional flow by replacing standard seat rings with opposing curved disc spring seats. 7 series come standard in 316 stainless steel, and special alloys when requested. A variety of handles and remote actuation packages are available.

Technical Data

ieciiiicai Dala	
BODY MATERIAL	316 stainless steel
CYCLE LIFE	Exceeds 50,000
MAXIMUM OPERATING PRESSURE	2500 psig @70° F (172 bar @ 21° C)
OPERATING TEMPERATURE RANGE	-65° F to +500° F (-29° C to +232° C)
ORIFICE	0.19 to 0.81" (4.8 to 6mm)
Cv FACTORS	1.0 to 38



Energized PTFE stem seal

- Exceeds 50,000 cycles, reducing costs of ownership*
- No packing adjustments required, providing operator peace of mind
- Low operating torque for ease of operation

Live-loaded seats

- Compensate for wear and temperature cycling with zero leakage, providing excelling durability and reliability.**
- Ensure leak-tight performance over entire pressure range simplifying ball valve specification and installation, saving time and expense.
- Optional vented ball equalizes pressure between ball orifice and center body cavity

Static-grounded stem

- Prevents static discharge for added safety
- Quarter turn handle provides a visual indication of on/off valve position, improving safety
- Stem flats provide visual indication of valve position, improving safety
- Bottom-loaded stem prevents stem blowout for added safety

- Optional trip-proof or latching / locking handle prevents accidental opening or closing of the valve for greater security and safety
- Fully encapsulated bolts are protected from the environment, extending valve life and reducing costs

Valves are designed, manufactured and tested in compliance with: ANSI/ASME B16.34 (valves: flanged, threaded, and welding end†), API 608 (metal ball valves: flanged, threaded and welding end), API 598 (valve inspection and test), and MSS SP-99 (instrument valves)

Industry standards ensure reliability and integrity of components and systems

Top-mount actuators and brackets are designed and manufactured in compliance with ISO 5211 (industrial valve: part-turn actuator attachment)

- Allow HOKE® 7 Series to easily interchange with a wide variety of pneumatic actuators
- Allow user to easily convert manual valve to pneumatic operation in the field
- Special High Tolerance NPT Thread

ball valves

For best results use a filter upstream of the valve. Dirty, erosive and corrosive fluids may affect the cycle life of the valve. Cycle life is based on working pressures less than 150 psig.
 Zero leakage per API 598.

[†] When B16.34 (option B) is selected, testing is conducted in accordance with these specifications.

Materials of Construction

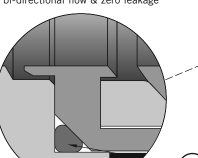
Energized PTFE Stem Seal Circular Elgiloy® spring contained within an inverted cup-shaped PTFE packing ring applies constant dynamic radial force.

• Low pressure operation: Spring applies constant dynamic radial force from inside the PTFE cup, effecting a constant dynamic seal against stem and body stuffing box. • High pressure operation: Rising system pressure increases the force applied from inside the PTFE cup, effecting a constant dynamic seal against stem and body stuffing box. Thermal cycling and wear: Spring applies constant dynamic radial force from inside the PTFE cup, compensating for expansion and contraction of components 2 due to thermal cycling and wear.

Energized PTFE Seal

Provides high cycle life, no packing adjustments required

Energized Seat Ring (Upstream & Downstream) Standard Provides high cycle life, bi-directional flow & zero leakage



Energized Seat Rings Compressed O-rings apply constant dynamic force to the seat packing.

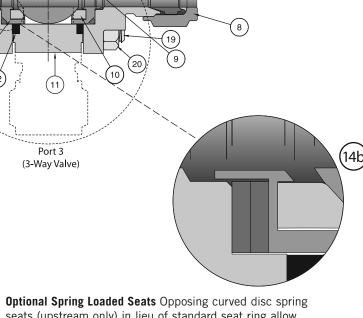
• Low pressure operation: Due to their resilient characteristics compressed O-rings apply constant dynamic force to the seats which make a leak tight seal against the ball.

Port 1

(inlet)

14a

- High pressure operation: Rising system pressure pushes the floating ball against the downstream seat enhancing the constant dynamic force generated by the O-rings which results in a leak-tight seal.
- Thermal cycling and wear: Due to their resilient characteristics compressed O-rings apply constant dynamic force to the seats, compensating for expansion and contraction of components due to thermal cycling and
- Bi-directional flow: Energized seat rings utilizing compressed O-rings allow control of process fluid in both directions.



Port 2

(outlet)

seats (upstream only) in lieu of standard seat ring allow unidirectional flow.

- Available for 2-way valves only.
- Provide high cycle life and zero leakage.
- Located on upstream side only, no seat assembly is located on downstream side of ball for this option.

Third Port View 3-way Valve

Materials of Construction

316 Stainless Steel Valve with 'G' Seat and Seal Material – 15% Graphite filled PTFE (standard)

	DESCRIPTION	COMPONENT MATERIAL	GRADE/ASTM SPECIFICATION
1	Energized PTFE stem seal*	Graphite-filled PTFE/Elgiloy®	_
2	Thrust washer*	PEEK™	_
3	Stem*	316 stainless steel	A479
4	Spacer	PEEK™	_
5	Adapter ends*	316 stainless steel	CF3M/A351
6	Ferrule, front*	316 stainless steel	A479
7	Ferrule, rear	316 stainless steel	A479
8	GYROLOK® nut	316 stainless steel	A479
9	Ball*	316 stainless steel	A479
10	Seat*	Graphite-filled PTFE	_
11	Body*	316 stainless steel	CF3M/A351
12	Body seal*	PTFE	_
13	Seat retainer*	316 stainless steel	A479
14a	Energized seat ring (standard)*	FKM (Viton®)	MIL-R-83248
14b	Energized seat ring: curved disc springs (optional)*	316 stainless steel	_
15	Retaining ring	Stainless steel	PH15-7 MO
16	Handle spacer	316 stainless steel	A479
17	Handle	316 stainless steel	A240
18	Stem nut	316 stainless steel	ASTM A194 Grade 8
19	Body bolt	316 stainless steel	ASTM A193 B8
20	Body nut	316 stainless steel	ASTM A193 B8
	Handle stop roll pin (not shown, 7D Series only)	420 stainless steel	_
	Lubricant: Energized PTFE stem seal	non silicone-based	Krytox® 104
	Lubricant: stem	non silicone-based	Krytox® 104
	Lubricant: seat	non silicone-based	Krytox® 206

Wetted component

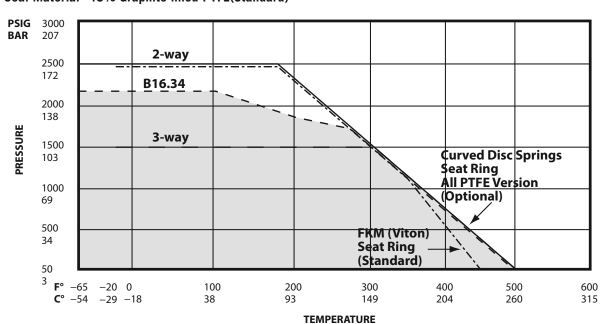
Technical Data (Standard)

SEAT	15% Graphite-filled PTFE
BODY SEAL	PTFE
ENERGIZED STEM SEAL	Graphite-filled PTFE / Elgiloy®
THRUST WASHER	PEEK™
MAXIMUM OPERATING PRESSURE*	2500 psig @ 70° F (172 bar @ 21° C)
TEMPERATURE RANGE (LIMITED BY SEAT RING MATERIAL)	FKM (Viton®): -20° F to +450° F (-29° C to +232° C) Curved Disc Springs: -65° F to +500° F (-54° C to +260° C)

^{* 3-}way valves are limited to 1500 psig (103 bar)

Pressure vs. Temperature Curves

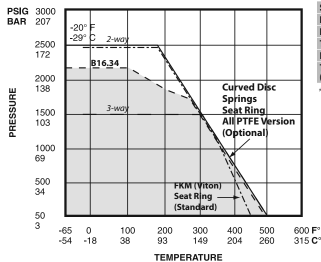
'G' Seat and Seal Material –15% Graphite filled PTFE(Standard)



Pressure vs. Temperature Curves

These optional seat and seal materials are available through the 'Build to Order' matrix on pages 26 and 27.

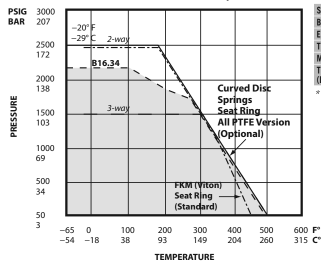
'T' Seat and Seal Material -PTFE (Optional)



SEAT	PTFE
BODY SEAL	PTFE
ENERGIZED STEM SEAL	Graphite-filled PTFE / Elgiloy®
THRUST WASHER	PEEK™
MAXIMUM OPERATING PRESSURE*	2500 psig @ 70° F (172 bar @ 21° C)
TEMPERATURE RANGE (LIMITED BY SEAT RING MATERIAL)	FKM (Viton®): -20° F to +450° F (-29° C to +232° C) Curved Disc Springs: -65° F to +500° F (-54° C to +260° C)

³⁻way valves limited to 1500 psig (103 bar).

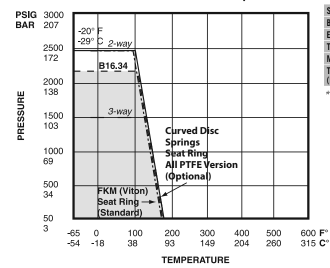
'P' Seat and Seal Material -PEEK™ (Optional)



SEAT	PEEK™
BODY SEAL	PTFE
ENERGIZED STEM SEAL	Graphite-filled PTFE / Elgiloy®
THRUST WASHER	PEEK™
MAXIMUM OPERATING PRESSURE*	2500 psig @ 70° F (172 bar @ 21° C)
TEMPERATURE RANGE (LIMITED BY SEAT RING MATERIAL)	FKM (Viton®): –20° F to +450° F (–29° C to +232° C) Curved Disc Springs: –65° F to +500° F (–54° C to +260° C)

³⁻way valves limited to 1500 psig (103 bar).

'U' Seat and Seal Material -UHMWPE (Optional)



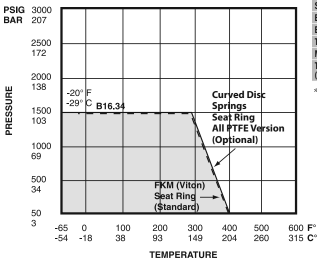
SEAT	UHMWPE
BODY SEAL	PTFE
ENERGIZED STEM SEAL	Graphite-filled PTFE / Elgiloy®
THRUST WASHER	PEEK™
MAXIMUM OPERATING PRESSURE*	2500 psig @ 70° F (172 bar @ 21° C)
TEMPERATURE RANGE (LIMITED BY SEAT RING MATERIAL)	FKM (Viton®): -20° F to +180° F (-29° C to +82° C) Curved Disc Springs: -65° F to +180° F (-54° C to +82° C)

³⁻way valves limited to 1500 psig (103 bar).

Pressure vs. Temperature Curves

These optional seat and seal materials are available through the 'Build to Order' matrix on pages 26 and 27.

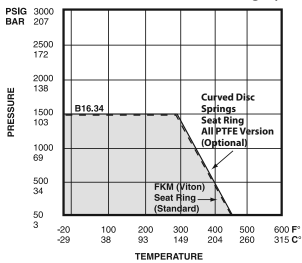
'V' Seat and Seal Material -Virgin TFE (Optional)



SEAT	TFE (virgin)
BODY SEAL	PTFE
ENERGIZED STEM SEAL	Graphite-filled PTFE / Elgiloy®
THRUST WASHER	PEEK™
MAXIMUM OPERATING PRESSURE*	1500 psig @ 70° F (103 bar @ 21° C)
TEMPERATURE RANGE (LIMITED BY SEAT RING MATERIAL)	FKM (Viton®): -20° F to +400° F (-29° C to +204° C) Curved Disc Springs: -65° F to +400° F (-54° C to +204° C)

^{* 3-}way valves limited to 1500 psig (103 bar).

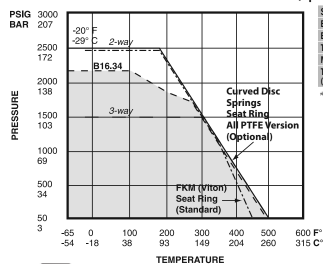
'0' Seat and Seal Material -PTFE/FKM 0-ring (Optional)



SEAT	PTFE
BODY SEAL	FKM (Viton®) o-ring
ENERGIZED STEM SEAL	Graphite-filled PTFE / Elgiloy®
THRUST WASHER	PEEK™
MAXIMUM OPERATING PRESSURE*	1500 psig @ 70° F (103 bar @ 21° C)
TEMPERATURE RANGE (LIMITED BY SEAT RING MATERIAL)	FKM (Viton®): -20° F to +450° F (-29° C to +232° C) Curved Disc Springs: -20° F to +450° F (-29° C to +232° C)

^{* 3-}way valves limited to 1500 psig (103 bar).

'R' Seat and Seal Material -PTFE/Reinforced PTFE (Optional)

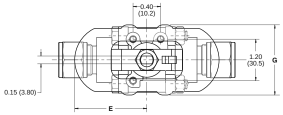


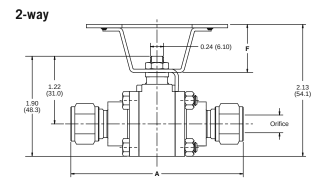
SEAT	PTFE
BODY SEAL	PTFE
ENERGIZED STEM SEAL	Graphite-filled PTFE / Elgiloy®
THRUST WASHER	Reinforced PTFE
MAXIMUM OPERATING PRESSURE*	2500 psig @ 70° F (172 bar @ 21° C)
TEMPERATURE RANGE (LIMITED BY SEAT RING MATERIAL)	FKM (Viton®): -20° F to +450° F (-29° C to +232° C) Curved Disc Springs: -65° F to +500° F (-54° C to +260° C)

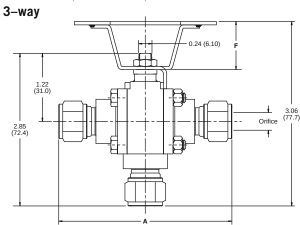
^{* 3-}way valves limited to 1500 psig (103 bar).

Dimensions: 7D Series (Cv Range = 1.0 to 3.8)

	2-WAY	3-WAY
ORIFICE SIZE	0.09" - 0.28" (2.3mm - 7.1mm)	0.09" - 0.20" (2.3mm - 5.1mm)
Cv RANGE	1.0 - 3.8	1.0 - 1.7







7D Series (Cv Range 1.0 to 3.8)

		2-WAY			3-WAY			
END CONNECTIONS	BALL ORIFICE	ORIFICE*	Cv	BALL ORIFICE	ORIFICE*	Cv		Α
⅓″ GYROLOK®	0.28"	0.09"	1.0	0.20"	0.09"	1.0	inch	3.38
76 GINOLON	0.20	0.03	1.0	0.20	0.03	1.0	mm	85.9
1/4" GYROLOK®	0.28"	0.19"	1.8	0.20"	0.19"	1.7	inch	3.38
							inch	85.9 3.38
%" GYROLOK®	0.28"	0.28"	3.8	0.20"	0.20"	1.7	mm	85.9
2 21221212							inch	3.35
6mm GYROLOK®	0.28"	0.16"	1.3	0.20"	0.16"	1.7	mm	85.1
8mm GYROLOK®	0.28"	0.23"	2.6	0.20"	0.20"	1.7	inch	3.35
Ollilli GTROLOR	0.28	0.23	2.0	0.20	0.20	1.7	mm	85.1
10mm GYROLOK®	0.28"	0.28"	3.8	0.20"	0.20"	1.7	inch	3.43
							mm	87.1
1/4" female NPT	0.28"	0.28"	3.8	0.20"	0.20"	1.7	inch	2.29 58.2
							inch	3.55
1/4" male NPT	0.28"	0.28"	3.8	0.20"	0.20"	1.7	mm	90.2
1/// 1 1 174	0.00"	0.00"	0.0	0.00"	0.00"		inch	3.59
¹⁄₄" Vaculok™	0.28"	0.28"	3.8	0.20"	0.20"	1.7	mm	91.2
1/4" tube socket weld	0.28"	0.26"	3.4	0.20"	0.20"	1.7	inch	2.30
74 tube socket weld	0.28	0.20	5.4	0.20	0.20	1.7	mm	58.4
%" tube socket weld	0.28"	0.28"	3.8	0.20"	0.20"	1.7	inch	2.50
							mm	63.5
6mm tube socket weld	0.28"	0.25"	3.1	0.20"	0.20"	1.7	inch	2.50
							inch	63.5 2.50
8mm tube socket weld	0.28"	0.28"	3.8	0.20"	0.20"	1.7	mm	63.5
							inch	2.50
10mm tube socket weld	0.28"	0.28"	3.8	0.20"	0.20"	1.7	mm	63.5
1/4" pipe butt weld sch 40	0.28"	0.28"	3.8	0.20"	0.20"	1.7	inch	1.97
74 pipe butt weld scil 40	0.26	0.20	3.0	0.20	0.20	1.7	mm	50.0
%" pipe butt weld sch 40	0.28"	0.28"	3.8	0.20"	0.20"	1.7	inch	1.97
							mm	50.0
pipe socket weld sch 80	0.28"	0.28"	3.8	0.20"	0.20"	1.7	inch	2.35 59.7
							inch	1.97
1/4" pipe butt weld sch 80	0.28"	0.28"	3.8	0.20"	0.20"	1.7	mm	50.0
)// :	2.20"	0.001	0.0	0.00"	0.00"		inch	1.97
%" pipe butt weld sch 80	0.28"	0.28"	3.8	0.20"	0.20"	1.7	mm	50.0

Handles

Oval handle E 1.44" (36.6mm) F 0.57" (14.5mm) G 1.50" (38.1mm)

Lever handle E 2.25" (57.2mm) F 0.42" (10.8mm)

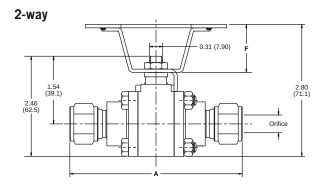
G 0.38" (9.65mm)

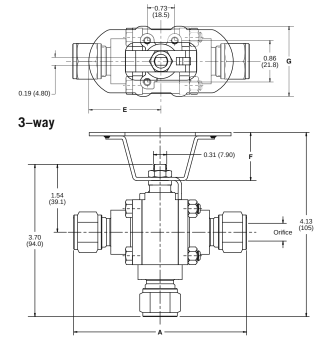
Consult factory for additional end connection sizes.

Orifice diameter and flow rate listed for the total valve. The most restrictive orifice may be either the ball or the end connection orifice. Dimensions for reference only, subject to change.

Dimensions: 7E Series (Cv Range = 4.0 to 12.5)

	2-WAY	3-WAY
ORIFICE SIZE	0.30" - 0.50" (7.6mm - 12.7mm)	0.30" - 0.42" (7.6mm - 10.7mm)
Cv RANGE	4.5 - 12.5	4.0





7E Series (Cv Range = 4.0 to 12.5)

		2-WAY			3-WAY			
END CONNECTIONS	BALL ORIFICE	ORIFICE*	Cv	BALL ORIFICE	ORIFICE*	Cv		A
¾″ GYROLOK®	0.50"	0.30"	4.5	0.42"	0.30"	4.0	inch	3.31
/8 GINOLON	0.50	0.50	4.5	0.42	0.50	4.0	mm	84.1
½″ GYROLOK®	0.50"	0.42"	7.5	0.42"	0.42"	4.0	inch	3.80
							inch	96.5
3/4" GYROLOK®	0.50"	0.50"	12.5	0.42"	0.42"	4.0		3.80 96.5
							inch	3.80
12mm GYROLOK®	0.50"	0.39"	7.0	0.42"	0.39"	4.0	mm	96.5
10 00000000	0.50"	0.50"	10.5	0.4011	0.40"		inch	3.80
18mm GYROLOK®	0.50"	0.50"	12.5	0.42"	0.42"	4.0	mm	96.5
%" female NPT	0.50"	0.50"	12.5	0.42"	0.42"	4.0	inch	3.25
/8 Telliale IVI I	0.50	0.50	12.3	0.42	0.42	4.0	mm	82.5
½" female NPT	0.50"	0.50"	12.5	0.42"	0.42"	4.0	inch	3.25
72 1011101111	- 0.00	0.00	12.10	01.12	0112		mm	82.5
½″ Vaculok™	0.50"	0.50"	12.5	0.42"	0.42"	4.0	inch	3.27
							inch	83.1 2.36
¾" tube socket weld	0.50"	0.30"	4.5	0.42"	0.30"	4.0	mm	59.9
1///	0.50"	0.40"	7.5	0.4011	0.4011		inch	2.36
½" tube socket weld	0.50"	0.42"	7.5	0.42"	0.42" 4.0	mm	59.9	
34" tube socket weld	0.50"	0.50"	12.5	0.42"	0.42"	4.0	inch	2.36
74 tube socket weld	0.50	0.30	12.5	0.42	0.42	4.0	mm	59.9
12mm tube socket weld	0.50"	0.42"	7.5	0.42"	0.42"	4.0	inch	2.36
							mm	59.9
18mm tube socket weld	0.50"	0.50"	12.5	0.42"	0.42"	4.0	inch	2.36 59.9
							inch	2.36
%" pipe socket weld	0.50"	0.50"	12.5	0.42"	0.42"	4.0	mm	59.9
							inch	2.36
½" pipe socket weld	0.50"	0.50"	12.5	0.42"	0.42"	4.0	mm	59.9
%" pipe butt weld sch 40	0.50"	0.42"	7.5	0.42"	0.42"	4.0	inch	2.10
78 pipe butt weld scil 40	0.50	0.42	7.5	0.42	0.42	4.0	mm	53.3
½" pipe butt weld sch 40	0.50"	0.50"	12.5	0.42"	0.42"	4.0	inch	2.10
, ,							mm	53.3
%" pipe butt weld sch 80	0.50"	0.42"	7.5	0.42"	0.42"	4.0	inch	2.10
							inch	53.3 2.10
½" pipe butt weld sch 80	0.50"	0.50"	12.5	0.42"	0.42"	4.0	mm	53.3
							111111	00.0

Handles

Oval handle E 2.14" (54.4mm) F 1.50" (38.1mm) G 2.08" (52.8mm)

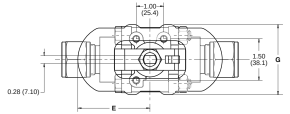
Lever handle **E** 3.72" (94.5mm) **F** 0.62" (15.7mm) **G** 0.63" (15.9mm)

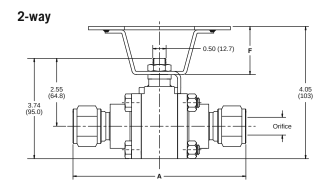
Consult factory for additional end connection sizes.

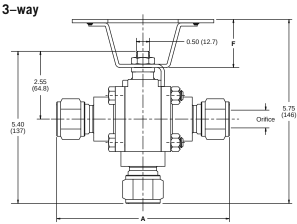
Orifice diameter and flow rate listed for the total valve. The most restrictive orifice may be either the ball or the end connection orifice. Dimensions for reference only, subject to change.

Dimensions: 7F Series (Cv Range = 7.5 to 38.0)

	2-WAY	3-WAY
ORIFICE SIZE	0.42" - 0.88" (10.7mm - 22.4mm)	0.42" - 0.63" (10.7mm - 16.0mm)
Cv RANGE	7.5 - 38.0	9.0







7F Series (Cv Range = 7.5 to 38.0)

		2-WAY			3-WAY			
END CONNECTIONS	BALL ORIFICE	ORIFICE*	Cv	BALL ORIFICE	ORIFICE*	Cv		Α
1" GYROLOK®	0.88"	0.88"	38.0	0.63"	0.63"	9.0	inch	5.60
1 UINOLON	0.00	0.00	30.0	0.03	0.03	5.0	mm	142
25mm GYROLOK®	0.88"	0.88"	38.0	0.63"	0.63"	9.0	inch	3.69
Zomin di Nozon	0.00	0.00	00.0	0.00	0.00	5.0	mm	93.7
34" female NPT sch 80	0.88"	0.88"	38.0	0.63"	0.63"	9.0	inch	3.69
74 TOTALIC THE 1 SOIT CO	0.00	0.00		0.00	0.00	5.0	mm	93.7
1" female NPT sch 80	0.88"	0.88"	38.0	0.63"	0.63"	9.0	inch	3.45
1 10111010 111 1 0011 00	0.00	0.00	00.0	0.00	0.00	5.0	mm	87.6
1" tube socket weld	0.88"	0.88"	38.0	0.63"	0.63"	9.0	inch	3.45
							mm	87.6
25mm tube socket weld	0.88"	0.88"	38.0	0.63"	0.63"	9.0	inch	3.45
							mm	87.6
3/4" pipe socket weld	0.88"	0.88"	38.0	0.63"	0.63"	9.0	inch	3.45 87.6
							inch	3.45
1" pipe socket weld	0.88"	0.88"	38.0	0.63"	0.63"	9.0	mm	87.6
							inch	3.45
34" pipe butt weld sch 40	0.88"	0.75"	27.0	0.63"	0.63"	9.0	mm	87.6
**							inch	3.45
1" pipe butt weld sch 40	0.88"	0.88"	38.0	0.63"	63" 0.63"	9.0	mm	87.6
3/″ : 1 !! !! ! 00	0.00"	0.75"	07.0	0.6211	0.62"	0.0	inch	3.45
3/4" pipe butt weld sch 80	0.88"	0.75"	27.0	0.63"	0.63"	9.0	mm	87.6
1" nine hutt weld ook 00	0.88"	0.88"	38.0	0.63"	0.63"	9.0	inch	3.45
1" pipe butt weld sch 80	0.88	0.88	36.0	0.63	0.63"	9.0	mm	87.6

Handles

Oval handle E 2.61" (66.3mm) F 1.75" (44.4mm) G 2.54" (64.5mm)

Lever handle **E** 5.44" (138mm) **F** 0.80" (20.4mm)

G 0.75" (19.0mm)

Consult factory for additional end connection sizes.

^{*} Orifice diameter and flow rate listed for the total valve. The most restrictive orifice may be either the ball or the end connection orifice. Dimensions for reference only, subject to change.

Accessories: Handles

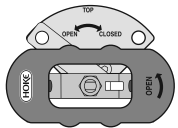
Lever Handle*



Handle Option "K" 316 Stainless Steel

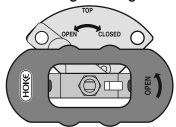
* Standard handle for 7 Series

Oval Locking Handle



Handle Option "N" 316 Stainless Steel

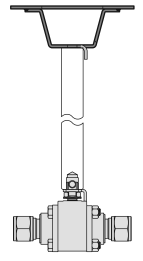
Oval Locking/Latching Handle



Handle Option "L" 316 Stainless Steel

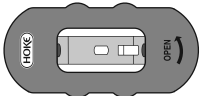
Oval Extended Handle





Handle Option "4" 316 Stainless Steel

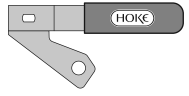
Oval Handle



Handle Option "N"

N - 316 stainless steel

Locking Lever Handle



Handle Option "S" 316 Stainless Steel

How to Order: Standard Valves

Use the following list to order standard valves that are readily available from your local HOKE® distributor. If your application requires a customized valve, use the 'Build to Order' matrix on page 26 for 2-way valves or page 27 for 3-way valves.

All valves listed in this matrix are built with the following components as standard:

- 316 stainless steel body* stainless steel energized stem seal*
- PEEK™ thrust washer*
- 316 stainless steel body
- 316 stainless steel ball*
- 316 stainless steel handle
 FKM (Viton®) seat rings*
- Standard cleaning
- Wetted components

2-way Valves

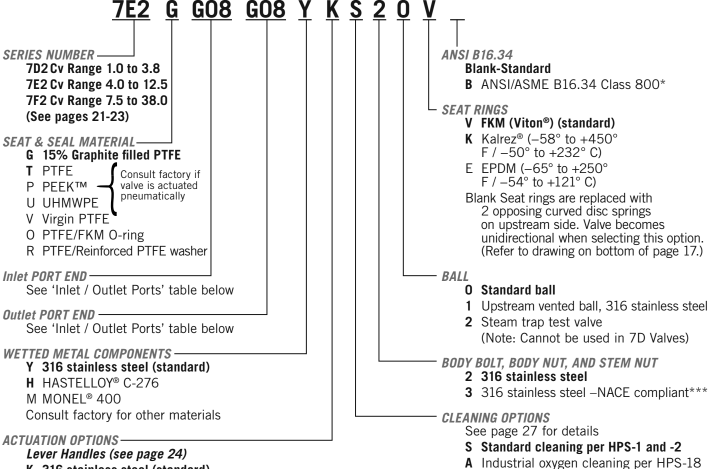
14" Lever handle	END CONNECTION (ALL PORTS)	END CONNECTION SIZE	ACTUATION METHOD	PART NUMBER
1		1/4"	Lever handle	7D2GG04G04YKS20V
SYROLOK® 1" Lever handle 7E2GG12G12YKS2OV		¾″	Lever handle	7D2GG06G06YKS2OV
1" Lever handle 7F2GG16G16YKS20V 1/4" Oval handle 7D2GG04G04YNS20V 1/4" Oval handle 7D2GG04G04YNS20V 1/4" Oval handle 7D2GG06GG6YNS20V 1/2" Oval handle 7E2GG08G08YNS20V 1/2" Oval handle 7E2GG08G08YNS20V 1/2" Oval handle 7E2GG12G12YNS20V 1/4" Oval handle 7E2GG16G16YNS20V 1/4" Normally closed spring return pneumatic 7D2GG04G04Y6S20V 1/4" Normally closed spring return pneumatic 7D2GG06G06Y6S20V 1/2" Normally closed spring return pneumatic 7E2GG12G12YS20V 1/2" Normally closed spring return pneumatic 7E2GG16G16Y6S20V 1/4" Normally closed spring return pneumatic 7E2GG16G16Y6S20V 1/4" Lever handle 7D2GF04F04YKS20V 1/4" Oval handle		1/2"	Lever handle	7E2GG08G08YKS20V
Metric Sizes 6mm, 8mm, 10mm, 12mm, 18mm, and 25mm are also available **To Val handle **To		3/4"	Lever handle	7E2GG12G12YKS20V
Wetric Sizes 6mm, 8mm, 10mm, 12mm, 18mm, and 25mm are also available %"	GYROLOK®	1″	Lever handle	7F2GG16G16YKS20V
Metric Sizes 6mm, 8mm, 10mm, 12mm, 18mm, and 25mm are also available Metric Sizes 6mm, 8mm, 10mm, 12mm, 18mm, and 25mm are also available 1"		1/4"	Oval handle	7D2GG04G04YNS2OV
### Normally closed spring return pneumatic ### TP26G16G16YNS20V ### Normally closed spring return pneumatic ### TP26G16G16YNS20V ### Normally closed spring return pneumatic ### TP26G16G16YNS20V ### Normally closed spring return pneumatic ### TP26G16G16YS20V ### Normally closed spring return pneumatic ### TP26G16G16Y6S20V ### Normally closed spring return pneumatic ### TP26G16G16Y6S20V ### Normally closed spring return pneumatic ### TP26G16G16Y6S20V ### Lever handle ### TP26G16G16Y6S20V ### Coval handle ### TP26G16G16Y6S20V ### Oval handle ### TP26G16G16Y6S20V ### Normally closed spring return pneumatic ### TP26G16G16Y6S20V ### Normally closed spring return pneumatic ### TP26G16G16Y6S20V ### Normally closed spring return pneumatic #### TP26G16G16Y6S20V ### Normally closed spring return pneumatic #### TP26G16G16Y6S20V ### Normally closed spring return pneumatic ##### TP26G16G16Y6S20V #### Normally closed spring return pneumatic ####################################		¾″	Oval handle	7D2GG06G06YNS20V
12mm, 18mm, and 25mm 1" Oval handle 7E2GG12G12YNS20V 1" Oval handle 7E2GG16G16YNS20V %" Normally closed spring return pneumatic 7D2GG04G04Y6S20V %" Normally closed spring return pneumatic 7D2GG06G6Y6S20V ½" Normally closed spring return pneumatic 7E2GG12G12Y6S20V 1" Normally closed spring return pneumatic 7E2GG12G12Y6S20V 1" Normally closed spring return pneumatic 7E2GG12G12Y6S20V 1" Normally closed spring return pneumatic 7E2GG12G12Y6S20V ½" Lever handle 7D2GF04F04YKS20V ½" Lever handle 7D2GF04F04YKS20V ½" Lever handle 7E2GF12F12YKS20V 1" Lever handle 7E2GF12F12YKS20V ½" Lever handle 7E2GF12F12YKS20V ½" Oval handle 7D2GF04F04YNS20V ½" Oval handle 7D2GF04F04YNS20V ½" Oval handle 7D2GF04F04YNS20V ½" Oval handle 7D2GF04F04YNS20V ½" Oval handle 7E2GF12F12YNS20V ½" Oval handle 7E2GF12F12YNS20V ½" Oval handle 7E2GF12F12YNS20V ½" Oval handle 7E2GF04F04YNS20V ½" Normally closed spring return pneumatic 7D2GF04F04Y6S20V ½" Normally closed spring return pneumatic 7D2GF04F04Y6S20V ½" Normally closed spring return pneumatic 7D2GF06F06Y6S20V ½" Normally closed spring return pneumatic 7D2GF06F06Y6S20V ½" Normally closed spring return pneumatic 7E2GF08F08Y6S20V	Motrio Cizos Emm. Omm. 10mm	1/2"	Oval handle	7E2GG08G08YNS20V
1" Oval handle 7F26G16G16YNS20V %" Normally closed spring return pneumatic 7D2G004G04Y6S20V %" Normally closed spring return pneumatic 7D2G006G06Y6S20V ½" Normally closed spring return pneumatic 7E2G08G08Y6S20V %" Normally closed spring return pneumatic 7E2G02G08G08Y6S20V 1" Normally closed spring return pneumatic 7E2G612G12Y6S20V 1" Normally closed spring return pneumatic 7F2G616G16Y6S20V ½" Lever handle 7D2GF04F04YKS20V ½" Lever handle 7D2GF04F04YKS20V ½" Lever handle 7E2GF08F08YKS20V ¼" Lever handle 7F2GF12F12YKS20V 1" Lever handle 7F2GF16F16YKS20V ¼" Oval handle 7F2GF16F16YKS20V ½" Oval handle 7D2GF04F04YNS20V %" Oval handle 7D2GF04F04YNS20V 1" Oval handle 7D2GF04F04YNS20V 1" Oval handle 7E2GF08F08YNS20V 1" Oval handle 7E2GF08F08YNS20V ¼" Oval handle 7F2GF12F12YNS20V 1" Oval handle 7F2GF16F16YNS20V ¼" Normally closed spring return pneumatic 7D2GF04F04Y6S20V ¼" Normally closed spring return pneumatic 7D2GF04F04Y6S20V ½" Normally closed spring return pneumatic 7D2GF06F06YSS20V ½" Normally closed spring return pneumatic 7D2GF04F04Y6S20V ½" Normally closed spring return pneumatic 7E2GF08F08Y6S20V ½" Normally closed spring return pneumatic 7E2GF08F08Y6S20V		3/4″	Oval handle	7E2GG12G12YNS20V
Normally closed spring return pneumatic 7D2GG0GG0FGS20V	and 25mm	1"	Oval handle	7F2GG16G16YNS20V
½" Normally closed spring return pneumatic 7E2GG08G08Y6S20V ¾" Normally closed spring return pneumatic 7E2GG12G12Y6S20V 1" Normally closed spring return pneumatic 7F2GG16G16Y6S20V ¼" Lever handle 7D2GF06F0GYKS20V ¾" Lever handle 7E2GF08F08YKS20V ½" Lever handle 7F2GF12F12YKS20V 1" Lever handle 7F2GF16F16YKS20V ¼" Oval handle 7D2GF06F06YNS20V ¾" Oval handle 7D2GF06F06YNS20V ¾" Oval handle 7E2GF08F08YNS20V ¾" Oval handle 7F2GF12F12YNS20V ¾" Oval handle 7F2GF16F16YNS20V ¼" Normally closed spring return pneumatic 7D2GF06F04F0320V ¾" Normally closed spring return pneumatic 7D2GF06F06Y6S20V ½" Normally closed spring return pneumatic 7E2GF08F08Y6S20V ½" Normally closed spring return pneumatic 7E2GF08F08Y6S20V ¾" Normally closed spring return pneumatic 7F2GF12F12Y6S20V	are also available	1/4"	Normally closed spring return pneumatic	7D2GG04G04Y6S20V
%4" Normally closed spring return pneumatic 7E2G612G12YGS20V 1" Normally closed spring return pneumatic 7F2G616G16Y6S20V ½" Lever handle 7D2GF06F06YKS20V ½" Lever handle 7E2GF06F06YKS20V ¾" Lever handle 7F2GF12F12YKS20V 1" Lever handle 7F2GF16F16YKS20V ¾" Oval handle 7D2GF04F04YNS20V ¾" Oval handle 7D2GF06F06YNS20V Female NPT ½" Oval handle 7E2GF18F16YNS20V ¾" Oval handle 7E2GF08F08YNS20V ¾" Oval handle 7F2GF12F12YNS20V 1" Oval handle 7F2GF16F16YNS20V ¼" Normally closed spring return pneumatic 7D2GF04F04Y6S20V ¾" Normally closed spring return pneumatic 7D2GF06F06Y6S20V ½" Normally closed spring return pneumatic 7E2GF08F08Y6S20V ½" Normally closed spring return pneumatic 7E2GF08F08Y6S20V ¾" Normally closed spring return pneumatic 7F2GF12F12Y6S20V		¾″	Normally closed spring return pneumatic	7D2GG06G06Y6S20V
1" Normally closed spring return pneumatic 7F2GG1GG1GYGS20V ½" Lever handle 7D2GF04F04YKS20V ¾" Lever handle 7D2GF06F06YKS20V ½" Lever handle 7E2GF08F08YKS20V ¾" Lever handle 7F2GF12F12YKS20V 1" Lever handle 7F2GF16F16YKS20V ¼" Oval handle 7D2GF04F04YNS20V ¾" Oval handle 7D2GF06F06YNS20V ¾" Oval handle 7E2GF18F16YNS20V ¾" Oval handle 7F2GF12F12YNS20V 1" Oval handle 7F2GF16F16YNS20V ¼" Normally closed spring return pneumatic 7D2GF04F04Y6S20V ¾" Normally closed spring return pneumatic 7D2GF06F06Y6S20V ½" Normally closed spring return pneumatic 7E2GF08F08Y6S20V ½" Normally closed spring return pneumatic 7E2GF08F08Y6S20V ¾" Normally closed spring return pneumatic 7F2GF12F12Y6S20V		1/2"	Normally closed spring return pneumatic	7E2GG08G08Y6S20V
14" Lever handle		3/4"	Normally closed spring return pneumatic	7E2GG12G12Y6S20V
%" Lever handle 7D2GF06F06YKS20V ½" Lever handle 7E2GF08F08YKS20V ¾" Lever handle 7F2GF12F12YKS20V 1" Lever handle 7F2GF16F16YKS20V ¼" Oval handle 7D2GF06F06YNS20V %" Oval handle 7D2GF06F06YNS20V ¾" Oval handle 7E2GF08F08YNS20V ¾" Oval handle 7F2GF12F12YNS20V 1" Oval handle 7F2GF16F16YNS20V ¼" Normally closed spring return pneumatic 7D2GF06F0GYGS20V ¾" Normally closed spring return pneumatic 7D2GF06F0GYGS20V ½" Normally closed spring return pneumatic 7E2GF08F08YGS20V ¾" Normally closed spring return pneumatic 7E2GF08F08YGS20V ¾" Normally closed spring return pneumatic 7F2GF12F12YGS20V		1″	Normally closed spring return pneumatic	7F2GG16G16Y6S20V
1/2" Lever handle 7E2GF08F08YKS20V 3/4" Lever handle 7F2GF12F12YKS20V 1" Lever handle 7F2GF16F16YKS20V 1" Lever handle 7D2GF04F04YNS20V 3/4" Oval handle 7D2GF04F04YNS20V 5/2" Oval handle 7D2GF06F06YNS20V 1" Oval handle 7E2GF08F08YNS20V 1" Oval handle 7F2GF12F12YNS20V 1" Oval handle 7F2GF12F12YNS20V 3/4" Normally closed spring return pneumatic 7D2GF04F04Y6S20V 3/4" Normally closed spring return pneumatic 7D2GF04F04Y6S20V 5/2" Normally closed spring return pneumatic 7E2GF08F08Y6S20V 3/4" Normally closed spring return pneumatic 7F2GF12F12Y6S20V		1/4"	Lever handle	7D2GF04F04YKS20V
%4" Lever handle 7F2GF12F12YKS20V 1" Lever handle 7F2GF16F16YKS20V ½" Oval handle 7D2GF04F04YNS20V %" Oval handle 7D2GF06F06YNS20V ¥2" Oval handle 7E2GF08F08YNS20V 1" Oval handle 7F2GF12F12YNS20V 1" Oval handle 7F2GF16F16YNS20V ½" Normally closed spring return pneumatic 7D2GF04F04Y6S20V %" Normally closed spring return pneumatic 7D2GF06F06Y6S20V ½" Normally closed spring return pneumatic 7E2GF08F08Y6S20V ½" Normally closed spring return pneumatic 7F2GF12F12Y6S20V		¾″	Lever handle	7D2GF06F06YKS20V
1" Lever handle 7F2GF16F16YKS20V ½" Oval handle 7D2GF04F04YNS20V %" Oval handle 7D2GF06F06YNS20V Female NPT ½" Oval handle 7E2GF08F08YNS20V ¾" Oval handle 7F2GF12F12YNS20V 1" Oval handle 7F2GF16F16YNS20V ¼" Normally closed spring return pneumatic 7D2GF04F04Y6S20V %" Normally closed spring return pneumatic 7D2GF06F06Y6S20V ½" Normally closed spring return pneumatic 7E2GF08F08Y6S20V ¾" Normally closed spring return pneumatic 7F2GF12F12Y6S20V		1/2"	Lever handle	7E2GF08F08YKS20V
14" Oval handle 7D2GF04F04YNS20V		3/4"	Lever handle	7F2GF12F12YKS20V
Female NPT %" Oval handle 7D2GF06F06YNS20V ½" Oval handle 7E2GF08F08YNS20V ¾" Oval handle 7F2GF12F12YNS20V 1" Oval handle 7F2GF16F16YNS20V ¼" Normally closed spring return pneumatic 7D2GF04F04Y6S20V ¾" Normally closed spring return pneumatic 7D2GF06F06Y6S20V ½" Normally closed spring return pneumatic 7E2GF08F08Y6S20V ½" Normally closed spring return pneumatic 7F2GF12F12Y6S20V ¾" Normally closed spring return pneumatic 7F2GF12F12Y6S20V %" Normally closed spring return		1"	Lever handle	7F2GF16F16YKS20V
Female NPT 4/2" Oval handle 7E2GF08F08YNS20V 3/4" Oval handle 7F2GF12F12YNS20V 1" Oval handle 7F2GF16F16YNS20V 4/4" Normally closed spring return pneumatic 7D2GF04F04Y6S20V 4/4" Normally closed spring return pneumatic 7D2GF06F06Y6S20V 4/2" Normally closed spring return pneumatic 7E2GF08F08Y6S20V 4/4" Normally closed spring return pneumatic 7E2GF08F08Y6S20V 3/4" Normally closed spring return pneumatic 7F2GF12F12Y6S20V		1/4"	Oval handle	7D2GF04F04YNS2OV
34"Oval handle7F2GF12F12YNS20V1"Oval handle7F2GF16F16YNS20V14"Normally closed spring return pneumatic7D2GF04F04Y6S20V36"Normally closed spring return pneumatic7D2GF06F06Y6S20V12"Normally closed spring return pneumatic7E2GF08F08Y6S20V34"Normally closed spring return pneumatic7F2GF12F12Y6S20V		¾″	Oval handle	7D2GF06F06YNS2OV
1" Oval handle 7F2GF16F16YNS20V 14" Normally closed spring return pneumatic 7D2GF04F04Y6S20V 36" Normally closed spring return pneumatic 7D2GF06F06Y6S20V 12" Normally closed spring return pneumatic 7E2GF08F08Y6S20V 34" Normally closed spring return pneumatic 7F2GF12F12Y6S20V	Female NPT	1/2"	Oval handle	7E2GF08F08YNS20V
1½"Normally closed spring return pneumatic7D26F04F04Y6S20V%"Normally closed spring return pneumatic7D26F06F06Y6S20V½"Normally closed spring return pneumatic7E26F08F08Y6S20V¾"Normally closed spring return pneumatic7F26F12F12Y6S20V		3/4"	Oval handle	7F2GF12F12YNS20V
%"Normally closed spring return pneumatic7D2GF06F06Y6S20V½"Normally closed spring return pneumatic7E2GF08F08Y6S20V¾"Normally closed spring return pneumatic7F2GF12F12Y6S20V		1″	Oval handle	7F2GF16F16YNS20V
%"Normally closed spring return pneumatic7D2GF06F06Y6S20V½"Normally closed spring return pneumatic7E2GF08F08Y6S20V¾"Normally closed spring return pneumatic7F2GF12F12Y6S20V		1/4"	Normally closed spring return pneumatic	7D2GF04F04Y6S20V
34" Normally closed spring return pneumatic 7F2GF12F12Y6S20V		¾″		7D2GF06F06Y6S20V
34" Normally closed spring return pneumatic 7F2GF12F12Y6S20V		1/2"	, , ,	7E2GF08F08Y6S20V
		3/4"	, , ,	7F2GF12F12Y6S20V
		1"		7F2GF16F16Y6S20V

3-way Valves

END CONNECTION (ALL PORTS)	END CONNECTION SIZE	ACTUATION METHOD	PART NUMBER
	1/4"	Lever handle	7D3GG04G04G04YKS2V
	¾ ″	Lever handle	7D3GG06G06G06YKS2V
	1/2"	Lever handle	7E3GG08G08G08YKS2V
	3/4"	Lever handle	7E3GG12G12G12YKS2V
GYROLOK®	1″	Lever handle	7F3GG16G16G16YKS2V
	1/4"	Oval handle	7D3GG04G04G04YNS2V
	%″	Oval handle	7D3GG06G06G06YNS2V
Metric Sizes 6mm, 8mm, 10mm,	1/2"	Oval handle	7E3GG08G08G08YNS2V
12mm, 18mm,	3/4"	Oval handle	7E3GG12G12G127YNS2V
and 25mm	1″	Oval handle	7F2GG16G16G16YNS2V
are also available	1/4"	Double acting pneumatic (switching)	7D3GG04G04G04Y5S2V
	%″	Double acting pneumatic (switching)	7D3GG06G06G06Y5S2V
	1/2"	Double acting pneumatic (switching)	7E3GG08G08G08Y5S2V
	3/4"	Double acting pneumatic (switching)	7E3GG12G12G12Y5S2V
	1″	Double acting pneumatic (switching)	7F3GG16G16G16Y5S2V

How to Order: Build to Order for 2-way Valves

Use the matrix below to customize your 7 Series valve. Use the chart on page 25 to order standard, readily available 7 Series valves. Standard items in bold.



- K 316 stainless steel (standard)
- \$ 316 stainless steel, locking

Ergonomic Oval Handles (see page 24)

- L 316 stainless steel, latching/locking
- N 316 stainless steel
- 3 316 stainless steel, locking
- 4 316 stainless steel, extended (standard length = 4")**

Pneumatic Actuator*

- 5 Double acting (air to open/air to close)
- 6 Normally closed (spring returned)
- 7 Normally open (spring returned)
- Valves proof tested to 1.5× working pressure and tagged per B16.34. Consult factory for additional lengths.

 Refer to page 29 for specifications.

Inlet / Outlet Ports

SERIES	SIZE	GYROLOK®	FEMALE NPT	TUBE SOCKET WELD	TUBE BUTT WELD	PIPE SOCKET WELD	SCH 80 PIPE BUTT WELD	SCH 40 PIPE BUTT WELD
	1∕8‴	G02	_	_	_	_	_	_
	1/4"	G04	F04	T04	_	P04	B04	H04
7D2	¾″	G06	_	T06	_	_	B06	H06
702	6mm	Z06	_	W06	_	_	_	_
	8mm	Z08	_	W08	_	_		
	10mm	Z10	_	W10	_	_	_	_

Inlet / Outlet Ports

11110	, 00	itiot i t	71 (3	_				
SERIES	SIZE	GYROLOK®	FEMALE NPT	TUBE SOCKET WELD	TUBE BUTT WELD	PIPE SOCKET WELD	SCH 80 PIPE BUTT WELD	SCH 40 PIPE BUTT WELD
	1/4"	G04	F04	T04	S04	_	B04	
	3/8"	G06	F06	T06	S06	P06	B06	H06
	1/2"	G08	F08	T08	S08	P08	B08	H08
	%"	G10	_	T10	_	_	_	_
	3/4"	G12	_	T12	S12	_	_	_
	1"	_	_	_	S16	_	_	_
7E2	6mm	Z06	_	W06	_	_	_	_
/ L Z	8mm	Z08	_	W08	_	_	_	_
	10mm	Z10	_	W10	_	_	_	_
	12mm	Z12	_	W12	_	_	_	_
	14mm	Z14	_	W14	_	_	_	_
	15mm	Z15	_	W15	_	_	_	_
	16mm	Z16	_	W16	_	_	_	_
	18mm	Z18	_	W18	_	_	_	_
	3/4"	G12	F12	T12	_	P12	B12	H12
	%″	G14	_	_	_	_	_	_
	1″	G16	F16	T16	_	P16	B16	H16
7F2	18mm	Z18	_	_	_	_	_	_
	20mm	Z20	_	_	_	_	_	_
	22mm	Z22	_	_	_	_	_	_
	25mm	Z25	_	W25	_	_	_	_

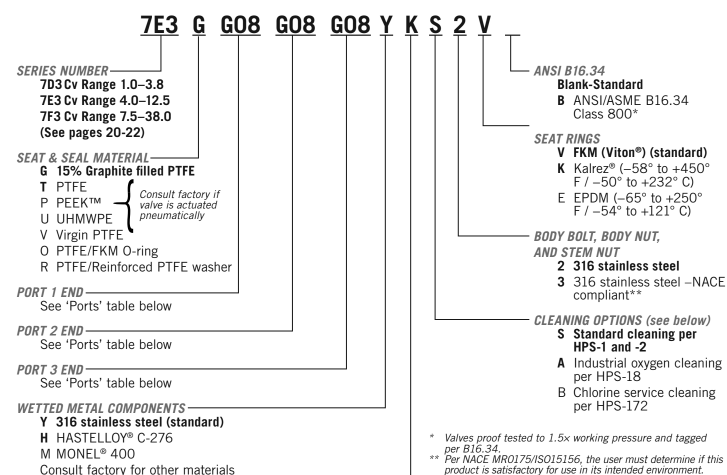
B Chlorine service cleaning per HPS-172

***Per NACE MR0175/IS015156, the user must determine if this product is satisfactory for use in its

intended environment.

How to Order: Build to Order for 3-way Valves

Standard items in bold.



ACTUATION OPTIONS-

Lever Handles (see page 24)

K 316 stainless steel (standard)

\$ 316 stainless steel, locking

Ergonomic Oval Handles (see page 24)

- 3 316 stainless steel, locking
- 4 316 stainless steel, extended (standard length = 4")
- L 316 stainless steel, latching/locking
- N 316 stainless steel

Pneumatic Actuator*

- **5** Double acting (air to open/air to close, 180° rotation)
- 6 Spring return (180° rotation)

Cleaning Options

- HPS-1 Cleaning procedure to remove oil and grease from metal valve parts with solvent vapor- and solvent ultrasonic vapor degreasers.
- **HPS-2** Cleaning procedure to remove dirt, oil, and grease from non-metallic parts with non-ionic detergent and water solution.
- HPS-18 Cleaning procedure to remove oil, grease, and other contaminates from the valve and fitting components prior to assembly for industrial oxygen service.
- **HPS-172** Procedure to clean and package valve parts and assemblies for use with dry chlorine gas or liquid.

† Refer to page 29 for specifications.

SERIES	SIZE	GYROLOK®	FEMALE NPT	TUBE SOCKET WELD	TUBE BUTT WELD	PIPE SOCKET WELD	SCH 80 PIPE BUTT WELD	SCH 40 PIPE BUTT WELD
	1/8"	G02	_	_	_	_	_	_
	1/4"	G04	F04	T04	_	P04	B04	H04
7D3	%″	G06	_	T06	_	_	B06	H06
703	6mm	Z06	_	W06	_	_	_	_
	8mm	Z08	_	W08	_	_	_	_
	10mm	Z10	_	W10	_	_	_	_
	1/4"	G04	F04	T04	S04	_	B04	
	¾″	G06	F06	T06	_	P06	B06	H06
	1/2"	G08	F08	T08		P08	B08	H08
	%"	G10	_	T10	_	_	_	_
	3/4"	G12		T12	_	_		_
	1"	_	_	_	S16	_	_	_
7E3	6mm	Z06		W06	_			
/E3	8mm	Z08	_	W08	_	_	_	_
	10mm	Z10		W10	_	_		_
	12mm	Z12	_	W12	_	_	_	_
	14mm	Z14	_	W14	_	_	_	_
	15mm	Z15	_	W15	_	_	_	_
	16mm	Z16	_	W16	_	_	_	_
	18mm	Z18	_	W18	_	_	_	_
	3/4"	G12	F12	T12	_	P12	B12	H12
	7/8"	G14	_	_	_	_	_	_
	1″	G16	F16	T16	_	P16	B16	H16
7F3	18mm	Z18	_	_	_	_	_	_
	20mm	Z20	_	_	_	_		_
	22mm	Z22	_	_	_	_	_	_
	25mm	Z25	_	W25	_	_	_	_

Port 1 / Port 2 / Port 3

(HOKE)

7 Series – Accessories

NEMA 7 Position Monitor

Fully compatible with HOKE® 07L Series pneumatic actuators, the NEMA 7 position monitor provides both electrical and visual verification of valve status. This device is especially useful in hard to reach areas including exhaust stacks, tanks, and areas where digital feedback is not readily available.

Features & Benefits

- Aluminum housing with powder-coated epoxy finish provides rugged protection for years of maintenance free service
- 90° Black/Yellow indicator provides clear position indication
- Separate 3/4" female threaded conduit openings for installation flexibility
- Setting system utilizes an internal leaf spring design that precisely positions and locks onto a splined shaft
- Cam system is easy to adjust, and includes a 303 stainless steel 1/4" NAMUR shaft
- Hermetically-sealed switches offer high level protection from moisture, shock, and corrosive environments for long life, accuracy and reliability

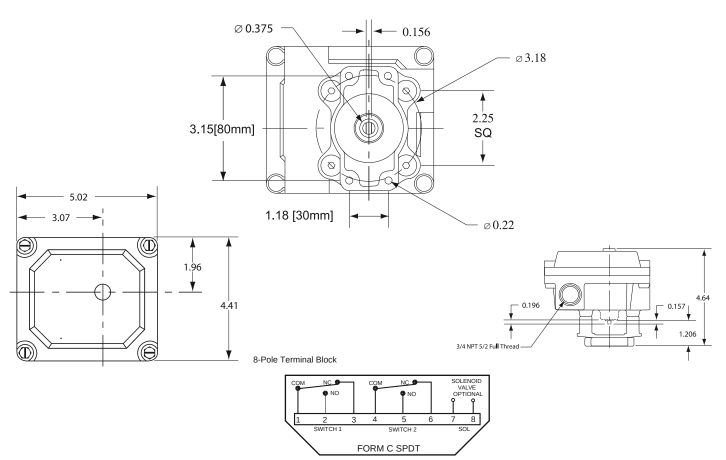
Technical Data

Toominour Butu	
HOUSING	NEMA 7 Aluminum
BEARINGS	316 stainless steel
PROXIMITY SWITCHES	2 switches, 3-amps
VOLTAGE	120 Volts AC/DC
WATTAGE	100 Watts
OPERATING TEMPERATURE RANGE	-40° F to 257° F (-40° C to 125° C)
TERMINAL TYPE	8-pole fixed terminal strip
MOUNTING	80mm x 20mm NAMUR mounting

For field installation order number: ZASAC-21110

To order factory installation, add "/ZASAC-21110 to end of 7 Series part number





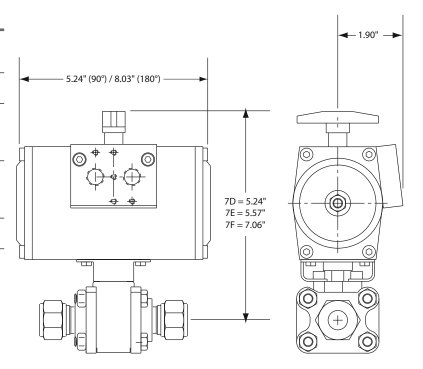
Pneumatic Actuators

For remote actuation of 7 Series Ball Valves, order a pneumatic actuator and mounting kit for field assembly (see below) or use the "How to Order" guide on page 26 for factory assembly. Actuators for 7 Series are available in Double Acting (air to open and air to close) or Spring Return (normally open or normally closed) versions.

Features & Benefits

- Durable construction stands up to harsh environmental conditions, increasing durability and reliability.
- Compact size provides greater installation flexibility in tight spaces.
- Field assembled valve/actuator option provides simple conversion of manual valve to pneumatic operation. This increases flexibility and decreases installation costs.
- Top mounted actuator allows for conversion from manual valve to pneumatic operation without disrupting packing. Ensuring leak-tightness and improving reliability.
- Long cycle life results in reduced maintenance requirements and lower cost of ownership.

Limit switches, electro-pneumatic and electric actuators are available upon request. Please consult your local distributor.



How to Order: Actuators and Mounting Kits

Actuator Pressure Requirements (Double Acting)

VALVE		ACTUATOR PART	MOUNTING KIT PART	OPERATING TORQUE (IN LBS) FOR ACTUATOR INLET PRESSURE							
SERIES	DESCRIPTION	NUMBER	NUMBER	40 PSIG	60 PSIG	80 PSIG	100 PSIG	120 PSIG			
7D2	Double acting (90°)	07L90DA/IS0	7DM05K								
7E2	Double acting (90°)	07L90DA/IS0	7EM05K								
7F2	Double acting (90°)	07L90DA/IS0	7FLO7K	151	227	302	378	453			
7D3	Double acting (180°)	07L180DA/IS0	7DM05K	151							
7E3	Double acting (180°)	07L180DA/IS0	7EM05K								
7F3	Double acting (180°)	07L180DA/IS0	7FLO7K								

Standard actuator operating temperature = -4° to $+194^{\circ}$ F (-20° C to $+90^{\circ}$ C); optional high temperature version to $+320^{\circ}$ F ($+160^{\circ}$ C).

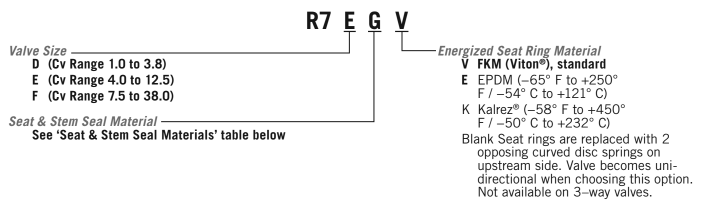
Actuator Pressure Requirements (Spring Return)

				OPERATING TORQUE (IN LBS) FOR ACTUATOR INLET PRESSURE										
				40 P	SIG	60 F	SIG	80 F	SIG	100 I	PSIG	120	PSIG	
VALVE SERIES	DESCRIPTION	ACTUATOR PART Number	MOUNTING KIT PART NUMBER	START	END	START	END	START	END	START	END	START	END	CLOSING FORCE (IN LBS)
7D2	Spring Return	07L90SR2/IS0	7DM05K											
7E2	Spring Return	07L90SR2/IS0	7EM05K											
7F2	Spring Return	07L90SR2/IS0	7FLO7K	69	93	144	168	218	242	293	317	367	391	38
7D3	Spring Return	07L180SR2/IS0	7DM05K	69	93	144	100	210	242	293	31/	30/	391	36
7E3	Spring Return	07L180SR2/IS0	7EM05K											
7F3	Spring Return	07L180SR2/IS0	7FL07K											

Standard actuator operating temperature = -4° to $+194^{\circ}$ F (-20° C to $+90^{\circ}$ C); optional high temperature version to $+320^{\circ}$ F (+160° C).

Valve Spare Parts

Kit contents: Seats, energized PTFE stem seals, thrust washer, body seal, TFR-61 rebuild instructions. Standard items in bold.



Seat & Stem Seal Materials

DESIGNATOR	SEAT	ENERGIZED STEM SEALS	BODY SEAL	THRUST WASHER
G (standard)	15% graphite-filled PTFE	Graphite-filled PTFE/Elgiloy®	PTFE	PTFE
0	PTFE	Graphite-filled PTFE/Elgiloy®	FKM (Viton®) o-ring	PEEK™
Р	PEEK™	Graphite-filled PTFE/Elgiloy®	PTFE	PEEK™
R	PTFE	Graphite-filled PTFE/Elgiloy®	PTFE	PTFE
T	PTFE	Graphite-filled PTFE/Elgiloy®	PTFE	PEEK™
U	UHMWPE	Graphite-filled PTFE/Elgiloy®	PTFE	PEEK™
V	PTFE (Viton®)	Graphite-filled PTFE/Elgiloy®	PTFE	PEEK™



7 Series—Fire Safe

2-way, 3-piece Bolted Ball Valves

HOKE®'s 7 Series Fire Safe Valves meet demanding application requirements in the production environment of chemical and petrochemical processing facilities. These valves have been tested to and meet the requirements of API 607, 4th edition for soft-seated valves. API 607 measures the ability of a closed soft-seated ball valve to retard the propagation of a fire (downstream and to atmosphere). The 7 Series Fire Safe Valves offer high flow, safety, and flexibility in a variety of end connections and sizes. This series is available in fractional sizes from ½" to 1" and in metric sizes from 12mm to 25mm in tube and pipe ends.



Typical Applications

- Chemical processing
- Petroleum refining
- Gas distribution
- Hydraulic fluids

Technical Data

BODY MATERIAL*	316 stainless steel, grade CF8M
MAXIMUM OPERATING PRESSURE	1500 psig @ 70° F (103 bar @ 21° C)
OPERATING TEMPERATURE RANGE	-40° F to +500° F (-40° C to +260° C)
ORIFICE SIZE	0.28" to 0.88" (7.1mm to 22.3mm)
Cv FACTORS	4.5 to 38
END CONNECTIONS	GYROLOK® tube fittings, female NPT, tube socket weld, pipe socket weld, pipe butt weld

^{*} Consult factory for other materials

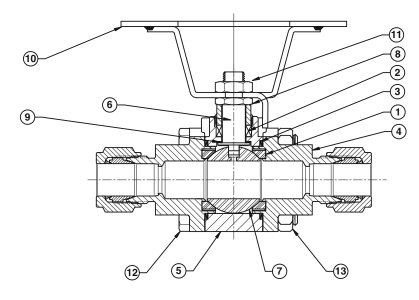
Features & Benefits

- Bottom-loaded stem prevents stem blowout for added safety.
- Fully encapsulated bolts are protected from the environment, extending valve life and reducing costs.
- Optional trip-proof or latching/locking handle prevents accidental opening or closing of the valve for a secure process.
- Optional fuse plugs are available on actuators for added safety.
- Fire-safe design retards the propagation of a fire downstream or to the atmosphere, enhancing safety and increasing the range of possible applications.
- Handle provides a visual indicator of whether valve is in the open or closed position, enhancing safety.
- Stem flats provide visual indication of valve position, improving safety.
- Actuators can be mounted to valves without disrupting the packing, seats or seals.
 Installation time and costs are minimized.
- Special High Tolerance NPT Thread

ball valves

7 Series - Fire Safe

Materials of Construction

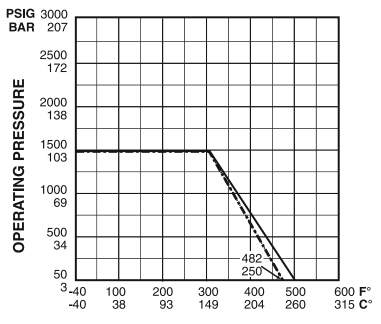


#	DESCRIPTION	MATERIAL
1	Seat*	PTFE**
2	Packing*	GRAFOIL®
3	Body seal*	316 stainless steel, PTFE coated
4	End plate*	316 stainless steel, grade CF3M
5	Body*	316 stainless steel, grade CF8M
6	Stem*	316 stainless steel
7	Ball*	316 stainless steel
8	Packing nut	316 stainless steel
9	Thrust washer*	PTFE or PEEK™
10	Handle	316 stainless steel
11	Stem nut	316 stainless steel
12	Body bolt	316 stainless steel
13	Body nut	316 stainless steel

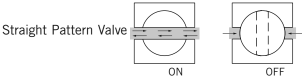
Other materials available upon request.

- * Wetted Components
- ** PTFE seat is modified to reduce cold flow and increase durability without losing inert property.

Pressure vs. Temperature Chart



Flow Diagrams - 2-way valve



TEMPERATURE

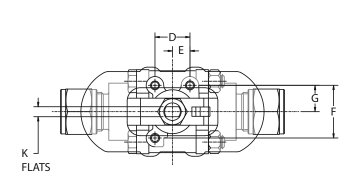
PTFE Seat

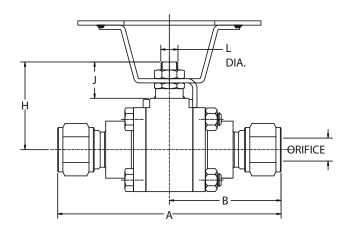
	SEAT	BODY SEAL	PACKING	THRUST Washer
Τ	PTFE*	Stainless steel PTFE coated	GRAFOIL®	PTFE
Р	PEEK™	Stainless steel PTFE coated	GRAFOIL®	PEEK™

^{*} PTFE seat is modified to reduce cold flow and increase durability without losing inert property

7 Series - Fire Safe

Dimensions





7EF Series (Cv Range 4.5 - 12.5)

Series (by Kange 4.5	12.0)											
END CONNECTION	ORIFICE	Cv	Α	В	D	E	F	G	Н	J	K	L
%" GYROLOK®	0.30"	4.5	3.31"	1.70"								
½″ GYROLOK®	0.42"	7.5	3.80"	1.90"								
34" GYROLOK®	0.50"	12.5	3.80"	1.90"								
12mm GYROLOK®	0.39"	7.0	3.80"	1.90"								
18mm GYROLOK®	0.50"	12.5	3.80"	1.90"								
%" FNPT sch 80	0.50"	12.5	3.25"	1.67"								
½" FNPT sch 80	0.50"	15	3.25"	1.67"								
%" tube socket weld	0.30"	4.5	2.36"	1.18"	0.73"	0.37"	0.35"	0.43"	1.54"	0.59"	0.19"	0.31"
1/2" tube socket weld	0.42"	7.5	2.36"	1.18"	18.5mm	9.4mm	8.9mm	10.9mm	39.1mm	15.0mm	4.8mm	7.9mm
3/4" tube socket weld	0.50"	12.5	2.36"	1.18"								
12mm tube socket weld	0.42"	7.5	2.36"	1.18"								
18mm tube socket weld	0.50"	12.5	2.36"	1.18"								
6" pipe socket weld sch 80	0.50"	12.5	2.36"	1.18"								
/2" pipe socket weld sch 80	0.50"	12.5	2.36"	1.18"								
%" pipe butt weld sch 80	0.42"	7.5	2.10"	1.05"								
½" pipe butt weld sch 80	0.50"	12.5	2.10"	1.05"								

7FF Series (C_V Range 27 - 38)

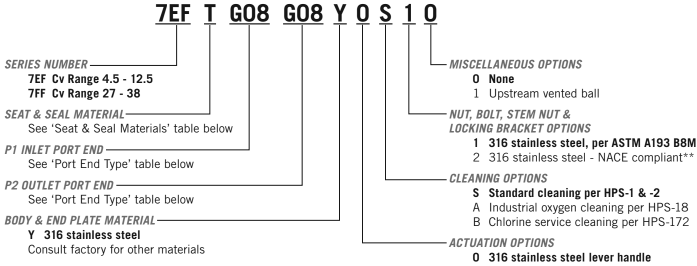
END CONNECTION	ORIFICE	Cv	Α	В	D	E	F	G	Н	J	K	L
1" GYROLOK®	0.88"	38	5.60"	2.80"								
25mm GYROLOK®	0.88"	38	5.60"	2.80"								
34" FNPT sch 80	0.88"	38	3.69"	1.85"								
1" FNPT sch 80	0.88"	38	3.69"	1.85"								
1" tube socket weld	0.88"	38	3.45"	1.73"	1.00"	0.50"	1.50"	0.75"	2.20"	0.80"	0.28"	0.50"
25mm tube socket weld	0.88"	38	3.45"	1.73"	25.4 mm	12.7mm	38.1mm	19.1mm	55.9mm	20.3mm	7.1mm	12.7mm
34" pipe socket weld sch 80	0.88"	38	3.45"	1.73"								
1" pipe socket weld sch 80	0.88"	38	3.45"	1.73"								
34" pipe butt weld sch 80	0.75"	27	3.45"	1.73"								
1" pipe butt weld sch 80	0.88"	38	3.45"	1.73"								

Note: Orifice dimension and Cv are listed for the total valve. Dimensions for reference only, subject to change.

7 Series - Fire Safe

How to Order

Standard items in bold.



Seat & Seal Materials

	SEAT	BODY SEAL	PACKING	THRUST WASHER
T	PTFE*	Stainless steel PTFE coated	GRAFOIL®	PTFE
Р	PEEKTM	Stainless steel PTFF coated	GRAFOII®	PEEKTM

PTFE seat is modified to reduce cold flow and increase durability without losing inert properties.

- 1 316 stainless steel locking lever
- 2 316 stainless steel oval handle
- 3 316 stainless steel locking oval handle
- 4 316 stainless steel extended oval handle
- 5 Actuator, double acting
- 6 Actuator, spring return normally closed
- 7 Actuator, spring return normally open
- 8 Actuator, spring return normally closed with fuse plug
- L 316 stainless steel oval latching handle
- ** Per NACE MR0175/ISO 15156 the user must determine if this product is satisfactory for use in its intended environment.

P1 Inlet / P2 Outlet Ports End Type

SERIES	SIZE	GYROLOK®	FEMALE NPT	TUBE SOCKET WELD	PIPE SOCKET WELD	PIPE BUTT WELD
	3/8"	G06	F06	T06	P06	B06
	1/2"	G08	F08	T08	P08	B08
7EF	3/4"	G12	_	T12	_	_
	12mm	Z12	_	W12	_	_
	18mm	Z18	_	W18	_	
	3/4"	_	F12	_	P12	B12
7FF	1″	G16	F16	T16	P16	B16
	25mm	Z25	_	W25	_	_

Cleaning Options

- HPS-1 Cleaning procedure to remove oil and grease from metal valve parts with solvent vapor- and solvent ultrasonic vapor degreasers.
- HPS-2 Cleaning procedure to remove dirt, oil, and grease from non-metallic parts with non-ionic detergent and water solution.
- **HPS-18** Cleaning procedure to remove oil, grease, and other contaminates from the valve and fitting components prior to assembly for industrial oxygen service.
- **HPS-172** Procedure to clean and package valve parts and assemblies for use with dry chlorine gas or liquid.

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Notes	



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