

D&TSeries

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*	316 stainless steel, brass, Monel®				
CYCLE LIFE	D, T = 50,000; DL, TL = 100,000				
MAXIMUMOPERATINGPRESSURE	 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) 				
PROOFPRESSURESAFETYFACTOR	1 3 - 1				
BURSTPRESSURESAFETYFACTOR	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
- ** Depending on seat, seal, and washer material selected. See page 11 for ordering details

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

HOKE Inc.

PO Box 4866 • Spartanburg, SC 29305-4866 Phone (864) 574-7966 Fax (864) 587-5608 www.hoke.com • Sales-hoke@circor.com

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

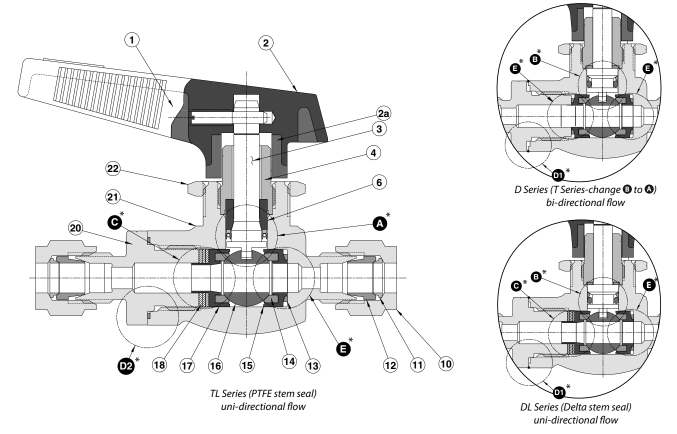
· Prevents static discharge for added safety

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



Materials of Construction

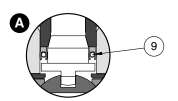


^{*} Refer to page 7 for details

			D, DL VALVES		T, TL VALVES				
		BASIC VALVE MATERIAL				BASIC VALVE MATERIAL			
	DESCRIPTION	316 STAINLESS STEEL	MONEL®	BRASS	316 STAINLESS STEEL	MONEL®	BRASS		
1	Handle pin		316 stainless steel			316 stainless stee			
2	Handle		Nylon			Nylon			
2a	Handle insert		316L stainless steel			316L stainless steel			
3	Stem	316 SS	Monel® R-405	316 SS	316 SS	Monel® R-405	316 SS		
4	Stem retainer	316 SS	Monel® R-405	Brass	316 SS	Monel® R-405	Brass		
5	Thrust washer (D & DL)		PEEK™			_			
6	Stem guide (T & TL)		_			15% Graphite-filled P	TFE		
7	Delta backup ring (D & DL)		PTFE			_			
8	O-ring (D & DL)		FKM (Viton®)			_			
9	Energized PTFE seal (T & TL)		_		Gra	Graphite-filled PTFE / Elgiloy®			
10	GYROLOK® Nut (both ends)	316 SS	Monel® R-405	Brass	316 SS	Monel® R-405	Brass		
11	Rear ferrule	316 SS	Monel® R-405	Brass	316 SS	Monel® R-405	Brass		
12	Front ferrule	316 SS	Monel® R-405	Brass	316 SS	Monel® R-405	Brass		
13	Washer		PTFE			PTFE			
14	Seat		PCTFE			15% Graphite-filled P	TFE		
15	Downstream seat retainer	316 SS	Monel® R-405	Brass	316 SS	Monel® R-405	Brass		
16	Ball	316 SS	Monel® R-405	316 SS	316 SS	Monel® R-405	316 SS		
17	Upstream seat retainer	316 SS	Monel® R-405	Brass	316 SS	Monel® R-405	Brass		
18	Spring washers (3)	316 SS	Inconel®	316 SS	316 SS	Inconel®	316 SS		
19	Gasket (71 Series)		PTFE			PTFE			
20	End fitting	316 SS	Monel® R-405	Brass	316 SS	Monel® R-405	Brass		
21	Body	316 SS	Monel® 400	Brass	316 SS	Monel® 400	Brass		
22	Mounting nut	316 SS	Monel® R-405	Brass	316 SS	Monel® R-405	Brass		

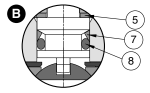
Distinctions

T & TL Series valves come with...



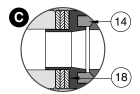
Energized PTFE Seal

D & DL Series valves come with...



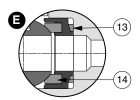
Delta Stem Seal

TL & DL Series valves come with...



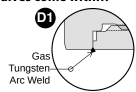
Spring-loaded Seats-Inlet TL & DL have "E" Outlet (uni-directional flow)

D & T Series valves come with...



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

70 Series valves come with...

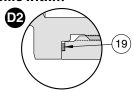


Welded End Fittings (prevents accidental disassembly)

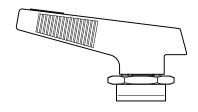


(prevents accidental cycling of valve)

71 Series valves come with...

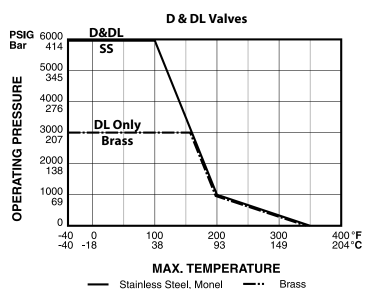


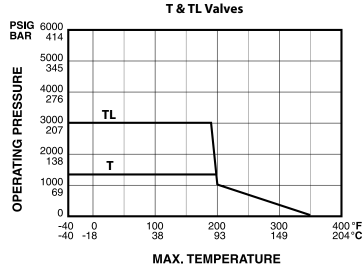
Gasketed End Fittings (allows for rebuilding)



Nylon Lever Handle (maximum visual indication of valve position)

Pressure vs. Temperature Charts



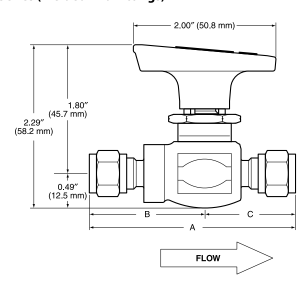


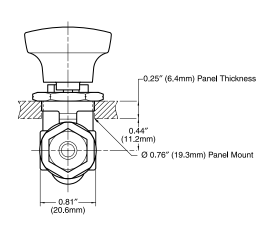
— All Materials

Dimensions

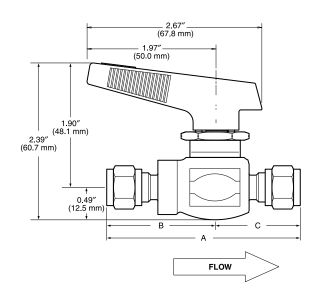
PART NUMBER	END CONNECTIONS		ORIFICE	Cv	A	В	C
G2	%″ GYROLOK® × %″ GYROLOK®	inch	0.093	0.23	2.96	1.72	1.24
G2	78 GIROLOR × 78 GIROLOR	mm	2.36		75.2	43.7	31.5
G4	¼" GYROLOK® × ¼" GYROLOK®	inch	0.187	0.8	3.11	1.82	1.29
04	74 GIROLOR × 74 GIROLOR	mm	4.75		79.0	46.2	32.8
G6	%″ GYROLOK® × ¾″ GYROLOK®	inch	0.250	1.44	3.08	1.78	1.30
do	78 GINOLOR × 78 GINOLOR	mm	6.35		78.2	45.2	33.0
H4	¼″ male NPT × ¼″ GYROLOK®	inch	0.187	0.8	2.84	1.56	1.28
114	74 IIIale IVI I × 74 GIROLOR	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
Г4	74 Terriale NFT X 74 Terriale NFT	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 NF I × 74 Telliale NF I	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	OHIHI GIROLOR X OHIHII GIROLOR	mm	3.96		77.7	45.2	32.5
Z8	8mm GYROLOK® × 8mm GYROLOK®	inch	0.234	1.14	3.12	1.84	1.28
20	SIIIII GIROLOR X SIIIIII GIROLOR	mm	5.94		79.3	46.7	32.5
Z10	10mm GYROLOK® × 10mm GYROLOK®	inch	0.250	1.44	3.19	1.89	1.30
210	TOTAL OF ROLOR'S TOTAL GYROLOR'S	mm	6.35		81.0	48.0	33.0

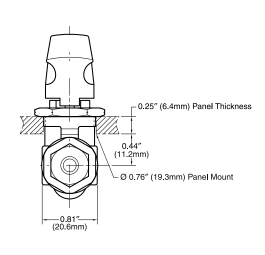
70 Series (Welded End Fittings)





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.

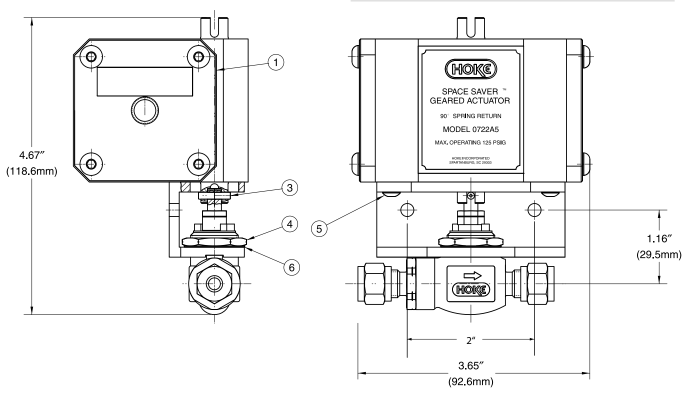
Pneumatic Actuator Specifications

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° F (-18° C to +204° C) standard 0760A5 Double Acting 0° F to +400° F (-18° C to +204° 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	¾″	stainless steel	7115G6YDL(D)
GYROLOK®	Lever handle	(Viton®)	(414 bar)	71 Series,	1/2"	stainless steel	7115G8YDL(D)
		(VICOIT)	(414 501)	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	(207 501)	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)
					1/4″	Monel®	7115G4MDLC(D)
	Normally Closed	PTFE & FKM	6000 psig	Gasketed	3⁄8″	stainless steel	7115G6YDLC(D)
GYROLOK®	Spring Return	(Viton®)	(414 bar)	71 Series,	1/2"	stainless steel	7115G8DLC(D)
	Spring neturn	(VICOII)	(414 841)	D/DL Series	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)
	Normally Closed Spring Return				1/4″	stainless steel	7122G4YTLC(T)
			1500 psig T		1/4″	Monel	7122G4MTLC(T)
		PTFE	3000 psig TL	Gasketed 71 Series,	3/8"	stainless steel	7122G6YTLC(T)
GYROLOK®		Graphite Filled	(207 bar)		1/2"	stainless steel	7122G8YTLC(T)
		PTFE	(207 501)	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®	o rai i iai iai	(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)
	Oval handle				1/8"	stainless steel	7022G2YTL(T)
GYROLOK®					1/4″	stainless steel	7022G4YTL(T)
			1500 psia T		1/4″	Monel®	7022G4MTL(T)
		PTFE	1500 psig T 3000 psig TL	Welded	3%″	stainless steel	7022G6YTL(T)
			(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

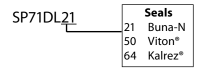
END CONNECTIONS ALL PORTS	ACTUATION METHOD	PACKING MATERIAL	MAXIMUM PRESSURE	END FITTING TO BODY CONNECTION	END CONNECTION SIZE	BODY MATERIAL	PART NUMBER*
					1/8"	stainless steel	7015G2YDLC(D)
					1/4"	stainless steel	7015G4YDLC(D)
					1/4"	Monel	7015G4MDLC(D)
	Normally Closed	PTFE & FKM	6000 psig	Welded	3/8"	stainless steel	7015G6YDLC(D)
GYROLOK®	Spring Return	(Viton®)	(414 bar)	70 Series,	1/2"	stainless steel	7015G8YDLC(D)
	Spring neturn	(VILOII*)	(414 001)	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)
	Normally Closed		1500 psig T	Welded	¾″	stainless steel	7022G6YTLC(T)
GYROLOK®	Spring Return	PTFE	3000 psig TL	70 Series,	1/2"	stainless steel	7022G8TLCC(T)
	Spring neturn		(207 bar)	T/TL Series	6mm	stainless steel	7022Z6YTLC(T)
					8mm	stainless steel	7022Z8YTLC(T)
					10mm	stainless steel	7022Z10YTLC(T)
					10mm	Monel®	7022Z10MTLC(T)
	Lever handle	PTFE & FKM (Viton®)	6000 psig	Gasketed 71 Series,	1/4″	stainless steel	7115F4YDL(D)
			(414 bar)	D/DL Series	1/4″	Monel®	7115F4MDL(D)
	Lever Handle	PTFE Graphite Filled PTFE	1500 psig T 3000 psig TL (207 bar)	Gasketed 71 Series, T/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 PTFE & FKI Spring Return (Viton®)	PTFE & FKM	6000 psig	Welded 70 Series, D/DL Series	1/4"	stainless steel	7015F4YDLC(D)
		(Viton®)	(414 bar)		1/4"	Monel	7015F4MDLC(D)
	Normally Closed PTFE Spring Return	1500 psig T	Welded	1/4"	stainless steel	7022F4YTLC(T)	
		FIFE	3000 psig TL (207 bar)	70 Series, 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



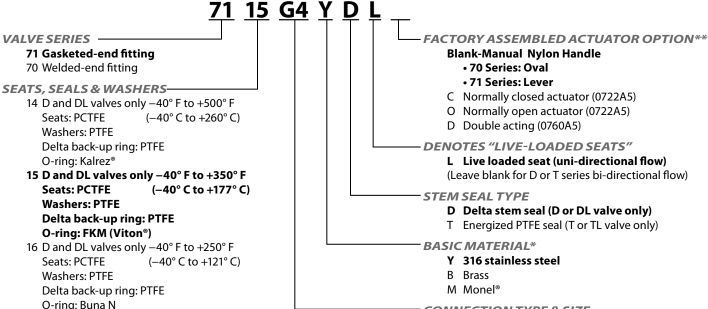
71 Series – TL

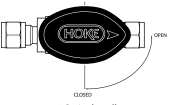
Kit includes stem guide, seat, packing material, and instructions.

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.**





Seats: PTFE

Washers: PTFE

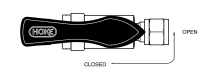
Back-up ring: PTFE

22 T and TL valves only -40° F to $+350^{\circ}$ F

 $(-40^{\circ} \text{ C to } +177^{\circ} \text{ C})$

Energized PTFE seal: Graphite-filled PTFE/Elgiloy®

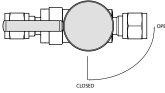




71 Series handle (red nylon)

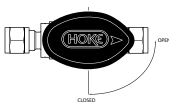
- CONNECTION TYPE & SIZE
 - G2 %" GYROLOK® inlet, 1/8" GYROLOK® outlet G4 %" GYROLOK® inlet, 1/4" GYROLOK® outlet
 - C6 3/"CVDOLOV® in let 3/"CVDOLOV® cutlet
 - G6 3/8" **GYROLOK**® inlet, 3/8" **GYROLOK**® outlet
 - G8 1/2" **GYROLOK**® inlet, 1/2" **GYROLOK**® outlet
 - H4 ¼" male NPT inlet, ¼" **GYROLOK**® outlet
 - F4 ¼" female NPT inlet, ¼" female NPT outlet
 - F6 3% female NPT inlet, 3% GYROLOK® outlet
 - F8 ½" female NPT inlet, ½" **GYROLOK®** outlet
 - L4 $\frac{1}{4}$ male NPT inlet, $\frac{1}{4}$ female NPT outlet
 - Z6 6mm **GYROLOK**® inlet, 6mm **GYROLOK**® outlet
 - Z8 8mm **GYROLOK**° inlet, 8mm **GYROLOK**° outlet 210 10mm **GYROLOK**° inlet, 10mm **GYROLOK**° outlet
- * Consult factory for other materials
- ** To order "A3" actuators, please contact the factory

Optional Handles



Metal Handles

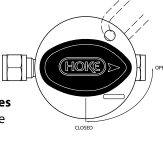
316 stainless steel handles are available for 70 & 71 Series. To order, specify kit 7100K13.



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

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.