# HY-LOK T Series

# Trunnion Ball Valves for General

atalog No. H-100TBV Nov. 2013

#### Panel mounting nut

allow ease installation (standard)

#### Blowout-proof stem

- bottom-loadedprovides enhanced safety.

#### Variety of end connections

including Hy-Lok tube fittings, male / female ISO, male / female NPT

#### Rugged Body

- is machined from barstock
  is available in 2-way and 3-way

#### Handle with arrow

- indicates flow direction.
- low torque and quick operation
- available in black (standard) and colored nylon handle (on request)

#### Stem bearing

is PEEK standard

#### Blowout-proof trunnion ball

PTFE coated standard

#### Spring - loaded seats

ensure positive sealing in pressure and temp. cycling.

### **Features**

- Pressure rating up to 10000psig(689 bar) at 100°F (37°C)
  End connections available Hy-Lok tube fittings and female NPT
  Compact, maximum flow design

- Low operating torque
   2-way "Shut-Off" and 3-way "Switching" models
- Body materials available in 316 stainless steel and Alloy 400
- 100% factory tested

The flow direction is indicated on top of the stem for reference purposes when the handle is removed for panel mounting

### **Technical Data**

### Pressure-Temperature Rating

Seat Material	Temperature	Pressure Ratir	ng at 100°F(37°C)	
матепа	Rating	Stainless Steel	Alloy 400	
		T Series		
PCTFE	0°F to 250°F (-17°C to 121°C)	6000 psig	5000 psig	
PEEK	(413 bar)		(344 bar)	
PTFE	(-17°C to 232°C)	1.500 (103	) psig 3 bar)	
	T			
PEEK	0°F to 450°F (-17°C to 232°C)	10000 psig (689 bar) depending on end Connection	-	

#### Testina

- Each valve is tested with nitrogen @1000psig(69 bar) to max. leak rate of 0.1SCCM.
- Hydrostatic shell test is performed at 1.5 times the working pressure as an option.
- Other tests are available upon request.

#### T Series

Body Material		SS316 Alloy 400				
Seat Material	PCTFE	PEEK	PTFE	PCTFE	PEEK	PTFE
Temperature,°F(°C)			Working Pre	essure, psig(b	oar)	
0(-17) to 100(37)	6000(413)	6000(413)	1500(103)	5000(344)	5000(344)	1500(103)
150(65)	3000(206)	5800(399)	1125(77.5)	3000(206)	4690(323)	1125(77.5)
200(93)	2000(137)	5000(344)	750(51.6)	2000(137)	4390(302)	750(51.6)
250(121)	1000(68.9)	4100(282)	625(43.0)	1000(68.9)	4100(282)	625(43.0)
300(148)	-	3200(220)	500(34.4)	-	3200(220)	500(34.4)
350(176)	-	2300(158)	375(25.8)	-	2300(158)	375(25.8)
400(204)	-	1400(96.4)	250(17.2)	-	1400(96.4)	250(17.2)
450(232)	-	500(34.4)	125(8.6)	-	500(34.4)	125(8.6)

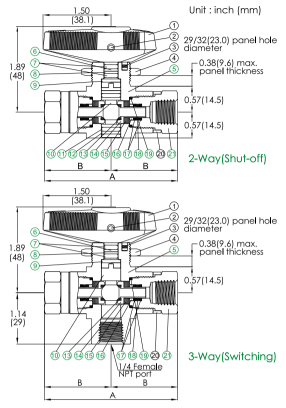
#### **TH Series**

Body Material		\$\$316					
End Connection	Female 1/8",1/4" Hy-Lok 1/4",6mm	Hy-Lok 8mm	Hy-Lok 12mm	Hy-Lok 3/8"	Hy-Lok 1/2"	Hy-Lok 10mm	
Temperature,°F(°C)			Working Pre	essure, psig(b	oar)		
0(-17) to 100(37)	10000(689)	7500(516)	6600(454)	6500(447)	6700(461)	6000(413)	
150(65)	7500(516)	7500(516)	6600(454)	6500(447)	6700(461)	5900(406)	
200(93)	5000(344)	5000(344)	5000(344)	5000(344)	5000(344)	5000(344)	
250(121)	4100(282)	4100(282)	4100(282)	4100(282)	4100(282)	4100(282)	
300(148)	3200(220)	3200(220)	3200(220)	3200(220)	3200(220)	3200(220)	
350(176)	2300(158)	2300(158)	2300(158)	2300(158)	2300(158)	2300(158)	
400(204)	1400(96.4)	1400(96.4)	1400(96.4)	1400(96.4)	1400(96.4)	1400(96.4)	
450(232)	500(34.4)	500(34.4)	500(34.4)	500(34.4)	500(34.4)	500(34.4)	

### **HY-LOK CORPORATION**



## T Series (up to 6000 psig)



#### **Material of Construction**

			Valve Bod	y Material	
No.	Component	Stainle	ss Steel	Allo	y 400
INO.	Component	2-Way	3-Way	2-Way	3-Way
		Mate	erial Grade	/ ASTM Spe	cification
1	Handle	١	Nylon 6/6 wi	ith Brass Inse	ert
2	Set Screw		Stainle	ss Steel	
3	Stop Pin (2-Way: 2, 3-Way: 1)		Stainle	ss Steel	
4	Panel Nut		316 Stain	less Steel	
5	Body	TP316 / A4	79 or A182	N04400	) / B164
6	Stem	TP316	/ A479	N04400	) / B164
7	Stem O-Ring		FK	M	
8	Stem Backup Ring	PTFE			
9	Stem Bearing	PEEK			
10	Trunnion Ball	TP316	/ A479	N04400 / B164	
11	Ball O-Ring	FKM	-	FKM	-
12	Ball Back-up Ring	PTFE	-	PTFE	-
13	Seat		PCTFE / P	TFE / PEEK	
14	Seat Carrier	TP316	/ A479	N04400	)/B164
15	Seat Spring (10 with PTFE, 12 with all others)		Alloy	X <b>-</b> 750	
16	Seat Carrier Guide	TP316 / A479		N04400	)/B164
17	Seat Carrier Back-up Ring	PTFE			
18	Seat Carrier O-Rings	FKM			
19	End Packing		PT	FE	
20	Identification Ring		Nyl	lon	
21	End Connection	TP316	/ A479	N04400	)/B164

Wetted parts numbered in green. Molybdenum disulfide and flurocarbon based lubricant is used.

### **Table of Dimensions**

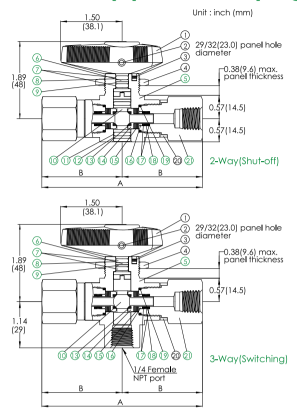
D orai o	Dort Number	Orifice	Flow Coefficient	End Coi	nnections	Dimensions	s, in. (mm)
Basic Part Number		in. (mm)	(Cv)	Inlet & Outlet		Α	В
2-way	F - 2N		1.2	1/8 Fen	1/8 Female NPT 1/4 Female NPT		1 47 (07 05)
	F - 4N		1.0	1/4 Fen			1.47 (37.35)
	H - 4T		1.6	1/4 H	y-Lok	4.14 (105.2)	2.07 (52.6)
	H - 6T		1.4	3/8 H	/-Lok	4.39 (111.2)	2.19 (55.6)
T	H - 8T	0.188 (4.8)	1.0	1/2 H	y-Lok	4.60 (116.8)	2.30 (58.4)
	H - 6M		1.6	6mm H	6mm Hy-Lok		2.07 (52.6)
	H - 8M		1.5	8mm Hy-Lok 10mm Hy-Lok 12mm Hy-Lok		4.14 (105.2)	2.07 (52.6)
	H - 10M		1.3			4.40 (111.8)	2.20 (55.9)
	H - 12M		1.0			4.60 (116.8)	2.30 (58.4)
3-way	F - 4N2N				1/8 Female NPT	2.94 (74.7)	1.47 (37.35)
	F <b>-</b> 4N				1/4 Female NPT		
	FH - 4N4T				1/4 Hy-Lok	4.14 (105.2)	2.07 (52.6)
	FH <b>-</b> 4N6T				3/8 Hy-Lok	4.39 (111.2)	2.19 (55.6)
T3	FH - 4N8T	0.188 (4.8)	0.75	1/4 Female NPT (bottom port)	1/2 Hy-Lok	4.60 (116.8)	2.30 (58.4)
	FH - 4N6M			(Sonom pon)	6mm Hy-Lok	4.14 (105.2)	2.07 (52.6)
	FH - 4N8M				8mm Hy-Lok	4.14 (105.2)	2.07 (52.6)
	FH - 4N10M				10mm Hy-Lok	4.40 (111.8)	2.20 (55.9)
	FH - 4N12M				12mm Hy-Lok	4.60 (116.8)	2.30 (58.4)

All dimensions in inches and millimeters are for reference only, subject to change. Dimensions shown with Hy-Lok nuts in finger-tight position, where applicable.

#### Flow Rate @ 70 °F (21 °C)

Pressure Drop to Atm	nosphere(Ap)		2-Way Flow Coefficient (Cv)						
in psi (bar)		1.0	1.2	1.3	1.4	1.5	1.6	0.75	
Air	10 (0.68)	11.0 (311)	14.0 (396)	15.0 (424)	16.0 (453)	17.0 (481)	18.0 (509)	8.0 (226)	
SCFM (std L/min)	50 (3.4)	30.0 (849)	36.0 (1019)	39.0 (1104)	42.0 (1189)	45.0 (1274)	48.0 (1359)	23.0 (651)	
3CFM (SIG L/ITIITI)	100 (6.8)	53.0 (1500)	64.0 (1812)	69.0 (1953)	74.0 (2095)	80.0 (2265)	85.0 (2406)	40.0 (1132)	
Water	10 (0.68)	3.2 (12.1)	3.8 (14.3)	4.1 (15.5)	4.4 (17.8)	4.7 (17.8)	5.1 (19.3)	2.4 (9.0)	
U.S. GPM (std L/min)	50 (3.4)	7.1 (26.8)	8.5 (32.1)	9.2 (34.8)	9.9 (37.4)	10.6 (40.1)	11.3 (42.7)	5.3 (20.0)	
U.S. OF WE (SIG E/ITILITY	100 (6.8)	10.0 (37.8)	12.0 (45.4)	13.0 (49.2)	14.0 (53.0)	15.0 (56.7)	16.0 (60.5)	7.5 (28.3)	

### TH Series (up to 10000 psig)



#### Material of Construction

		Valve Bod	y Material	
No.	Component	Stainless Steel		
140.	Componem	2-Way	3-Way	
		Material Grade / A	STM Specification	
1	Handle	Nylon 6/6 wit	h Brass Insert	
2	Set Screw	Stainles	ss Steel	
3	Stop Pin(2-Way: 2, 3-Way: 1)	Stainles	ss Steel	
4	Panel Nut	316 Stainl	less Steel	
5	Body	TP316 / A4	79 or A182	
6	Stem	TP316 /	/ A479	
7	Stem O-Ring	FKM		
8	Stem Backup Ring	PTFE		
9	Stem Bearing	PEEK		
10	Trunnion Ball	TP316 /	/ A479	
11	Ba <b>ll</b> O-Ring	FKM	-	
12	Ba <b>ll</b> Backup Ring	PTFE	-	
13	Seat	PEI	EK	
14	Seat Carrier	TP316,	/ A479	
15	Seat Spring	Alloy :	X <b>-</b> 750	
16	Seat Carrier Guide	TP316 / A479		
17	Seat Carrier Backup Ring	PTFE		
18	Seat Carrier O-Rings	FKM		
19	End Packing	PTFE		
20	Identification Ring	Nyl	on	
21	End Connection	TP316,	/ A479	

Wetted parts numbered in green.
Molybdenum disulfide and flurocarbon based lubricant is used.

### Table of Dimensions

D.co.i.	c Part Number	Orifice	Flow Coefficient	End Connections		Dimension	ns, in. (mm)
BUSI	C Pari Number	in. (mm)	(Cv)	Inlet & Outlet		Α	В
2 <del>-</del> way	F - 2N		1.2	1/8 Fem	ale NPT	2.94 (74.7)	1.47 (37.35)
	F - 4N		1.0	1/4 Fem	ale NPT	3.93 (99.8)	1.97 (49.9)
	H - 4T		1.6	1/4 Hy	/-Lok	4.14 (105.2)	2.07 (52.6)
	H - 6T		1.4	3/8 Hy	/-Lok	4.39 (111.2)	2.19 (55.6)
TH	H - 8T	0.188 (4.8)	1.0	1/2 Hy	/-Lok	4.60 (116.8)	2.30 (58.4)
	H - 6M		1.6	6mm ⊦	ly-Lok	4.14 (105.2)	2.07 (52.6)
	H - 8M		1.5	8mm Hy-Lok 10mm Hy-Lok		4.14 (105.2)	2.07 (52.6)
	H - 10M		1.3			4.40 (111.8)	2.20 (55.9)
	H - 12M		1.0	12mm l	-ly-Lok	4.60 (116.8)	2.30 (58.4)
3-way	F - 4N2N				1/8 Female NPT	2.94 (74.7)	1.47 (37.35)
	F <b>-</b> 4N				1/4 Female NPT	3.93 (99.8)	1.97 (49.9)
	FH - 4N4T				1/4 Hy-Lok	4.14 (105.2)	2.07 (52.6)
	FH - 4N6T				3/8 Hy-Lok	4.39 (111.2)	2.19 (55.6)
TH3	FH - 4N8T	0.188 (4.8)	0.75	1/4 Female NPT (bottom port)	1/2 Hy-Lok	4.60 (116.8)	2.30 (58.4)
	FH - 4N6M			(222/11	6mm Hy-Lok	4.14 (105.2)	2.07 (52.6)
	FH - 4N8M				8mm Hy-Lok	4.14 (105.2)	2.07 (52.6)
	FH - 4N10M				10mm Hy-Lok	4.40 (111.8)	2.20 (55.9)
	FH - 4N12M				12mm Hy-Lok	4.60 (116.8)	2.30 (58.4)

All dimensions in inches and millimeters are for reference only, subject to change. Dimensions shown with Hy-Lok nuts in finger-tight position, where applicable.

#### Flow Rate @ 70 °F (21 °C)

Pressure Drop to Atn	nosphere(Ap)		2-Way Flow Coefficient (Cv)						
in psi (bar	r)	1.0	1.2	1.3	1.4	1.5	1.6	0.75	
A iu	150 (10.3)	76 (2152)	92 (2805)	99 (2803)	107 (3029)	115 (3256)	122 (3454)	57 (1614)	
Air CEM (std I (min)	600 (41.3)	285 (8070)	340 (9627)	371 (10505)	399 (11298)	428 (12119)	456 (12912)	210 (5946)	
SCFM (std L/min)	1000 (68.9)	470 (13308)	570 (16140)	610 (17272)	660 (18688)	700 (19821)	750 (21321)	350 (9912)	
Water	150 (10.3)	12 (45.4)	15 (56.7)	16 (60.5)	17 (64.3)	18 (68.1)	19.6 (74.1)	9.2 (34.8)	
U.S. GPM (std L/min)	600 (41.3)	25 (94)	29 (109)	32 (121)	34 (128)	37 (140)	39 (147)	18 (69.1)	
U.S. OF M (SIG L/ITIIT)	1000 (68.9)	38 (143)	38 (143)	41 (155)	44 (166)	47 (178)	50 (189)	24 (90.8)	

### **Option**

#### T Series Vent Option

T series 2-way valves are available of using in a downstream or an upstream vent on customer's request. A path of the vent in the ball does not intersect the main flow passage so that it is ensuring no leakage of system media from the vent port. In case "open" position of the valve, flow is straight through. The pressure rating with a ball vent is reduced to 500 psig (34.4 bar).

#### Downstream (DV) Vent

In case close position of a downstream-vented valve, full shutoff occurs at the upstream seat. Downstream line media passes through vent hole penetrated through the bottom of the trunnion and vents to atmosphere.

#### Upstream (UV) Vent

In case close position of the upstream-vented valve, full shutoff occures at the downstream seat. Upstream line media passes through vent hole penetrated through the bottom of the trunnion and vents to atmosphere.

### **Accessories**

#### Spare Kits

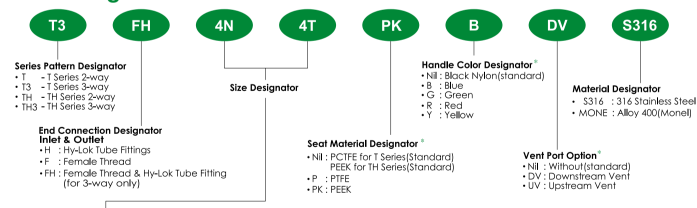
Valve Series	Basic Ordering No.	Kit Containts
T Series 2-Way Kit	KIT-T-SET	Instructions, trunnion ball subassemblies (ball(1), O-ring(2) and back-up ring(2)), stem subassemblies (stem(1), stem bearing(1), O-ring(2) and back-up ring(1)), seat subassemblies (seat(2) and seat carriers(2)), seat spring (10 with PTFE seat, 12 with all others), seat carrier guide(2), seat carrier O-ring(2), seat carrier back-up ring(4), end screw seals(2)
T Series 3-Way Kit	KIT-T3-SET	Instruction, trunnion ball(1), stem subassemblies (stem(1), bearing(1),O-ring(2) and back-up ring(1)), seat subassemblies (seat(2) and seat carriers(2)), seat spring (10 with PTFE seat, 12 with all others) seat carrier guide(2), seat carrier O-ring(2), seat carrier back-up ring(4), end screw seals(2)

Spare kits contain components of the same material as new components. See Material of Construction, page 2 and 3. For a complete ordering number, add the desired seat material designator and body material designator as a suffix to the basic spare kit ordering number. Example: KIT-T-SET-P-MONE

Valve Series	Basic Ordering No.	Kit Containts
TH Series 2-Way Kit	KIT-TH-SET	Instructions, trunnion ball subassemblies (ball(1), O-ring(2) and back-up ring(2)), stem subassemblies (stem(1), stem bearing(1), O-ring(2) and back-up ring(1)), seat subassemblies (seat(2) and seat carriers(2)), seat spring(12), seat carrier guide(2), seat carrier O-ring(2), seat carrier back-up ring(4), end screw seals(2)
TH Series 3-Way Kit	KIT-TH3-SET	Instruction, trunnion ball(1), stem subassemblies (stem(1), bearing(1), O-ring(2) and back-up ring(1)), seat subassemblies (seat(2) and seat carriers(2)), seat spring (12), seat carrier guide(2), seat carrier O-ring(2), seat carrier back-up ring(4), end screw seals(2)

Body components and seat material of THB Series are made of only stainless steel and PEEK respectively.

### **Ordering Information**



#### • Pipe Thread Designation NPT

Nom. Size	1/8	1 / 4
Designation	2N	4N

#### Tube O.D. Designation

Fractional	Tube O.D.	1 / 4	3/8	1/2	
Tube	Designation	4T	6T	8T	
	Tube O.D.	6mm	8mm	10mm	12mm
Tube	Designation	6M	8M	10M	12M

Note \*: No designator is required for standard. e.g. T3-FH-4N4T-S316

#### **ACAUTION**

T Series Ball Valve shall not be used for CNG System.

#### SAFETY in VALVE SELECTION

Proper installation, material compatibility, operation and maintenance of these valves are the responsibility of the user. The total system design must be taken into consideration to ensure optimal performance and safety.

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