Hy-Lok 110 Series

Ball Valves



Catalog No. H-110BV

Mar. 2007

for use with 1/4" thru 2" Tube and Piping Systems

Application

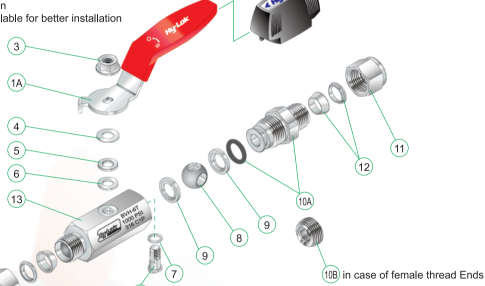
Chemical plants, refineries, steel mills, fuel lines, heavy Vehicles.

Features

Maximum Operating Pressure of 1000psig(69barg) @ 100°F(38°C) with reinforced PTFE Compact Design with one piece hexagon body Low Torque for easy operation

Butterfly & Nylon Handle available for better installation

in a restricted space

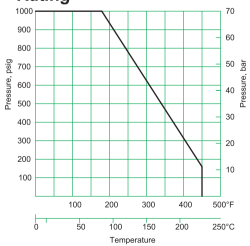


Material of Constructions

Item	Description	Grade / ASTM Specification					
	Description	SS316	Brass				
1A		SS316 Lever with Coated(Red Color)					
1B	Handle	Zinc with Nickel Plated(Red & Blue Color available)					
1C		Dielectric Nylon(Black Color)					
2	Stem	SS316 / A479					
3	Lock Nut	SS316					
4	Gland Washer	SS316					
5	Gland	SS316					
6	Outer Packing Reinforced PTFE						
7	Inner Packing	Reinforced PTFE					
8	Ball	SS316 / A479					
9	Seat	Reinforce	ed PTFE				
10A	End Connector	SS316 / A479	Brass / B16				
	End Connector	with O-Ring*					
10B	Insert	SS316 / A479					
11	Nut	SS316 / A479	Brass / B16				
12	Ferrule	SS316 / A479	Brass / B16				
13	Body	SS316 / A479	Brass / B16				

[&]quot;*"O-Ring of NBR standard, FPM(e.g Viton)on request.

Pressure-Temperature Rating



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HY-LOK CORPORATION

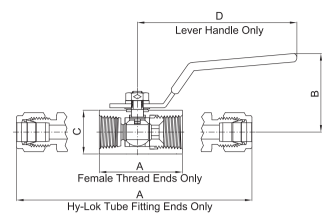
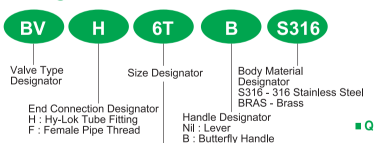


Table of Dimensions

Table of		10113						
Basic	Orifice	Cv	End Connections		Weight			
Part NO.			Both Ends	Α	A B C (Hex)		D	(kg)
BVH-6M		0.84	6mm Hy-Lok	79.5		17.0	60.0	0.13
BVH-4T	5.0		1/4" Hy-Lok	79.5	31			0.13
BVF-4N			1/4" Female NPT	40.0				0.07
BVH-10M		5 4.20	10mm Hy-Lok	90.0	40	20.6	80.0	0.22
BVH-6T	7.5		3/8" Hy-Lok	90.0				0.22
BVF-6N			3/8" Female NPT	45.0				0.13
BVH-12M			12mm Hy-Lok	99.0	42	27.0	80.0	0.34
BVH-8T	9.0	6.50	1/2" Hy-Lok	99.0				0.34
BVF-8N			1/2" Female NPT	54.5				0.21
BVH-16M		12.5 8.00	16mm Hy-Lok	109.0	51	32.0	100.0	0.49
BVH-10T	12.5		5/8" Hy-Lok	109.0				0.49
BVF-12N	12.5	0.00	3/4" Female NPT	61.0	31			0.33
BVH-12T			3/4" Hy-Lok	110.0				0.57
BVH-16T	16.0	16.0 25.00	1" Hy-Lok	134.0	55	38.0	100.0	0.85
BVF-16N	10.0		1" Female NPT	76.0	55			0.60
BVF-20N	21.0	-	1 1/4" Female NPT	89.0	65	50.0	151.0	0.90
BVF-24N	24.0	-	1 1/2" Female NPT	95.0	68	55.0	148.5	1.10
BVF-32N	32.0	-	2" Female NPT	110.0 73 70.0 144		144.0	2.00	

All dimensions are in millimeters. Dimensions shown with Hy-Lok nuts in finger-tight position, where applicable.

Ordering Information



N : Nylon Handle

NPT (ISO / BSP Thread(in.) 1 1/4 1 1/2 Designator 4N(R) 6N(R) 8N(R) 12N(R) 16N(R) 20N(R) 24N(R) 32N(R)

Tube

Fractional	O.D(in.)	1/4	5/16	3/8	1/2	5/8	3/4	7/8	1
Tube	Designator	4T	5T	6T	8T	10T	12T	14T	16T
Metric	O.D(mm)	6	8	10	12	15	16	22	25
Tube	Designator	6M	8M	10M	12M	15M	16M	22M	25M

Note "*": No designator is required for Lever Handle e.g. BVH-6T - S316

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.

QUALITY SYSTEM CERTIFICATES



CERTIFICATE NO GQC 212

ASME SECT III (MO) CERTIFICATE NO. QSC 584

■ TYPE APPROVALS (for Hy-Lok Tube Fittings)



American Bureau Shipping CERTIFICATE NO.00-BK50288-X



Lloyd's Register CERTIFICATE NO.01/10075



GERMANISCHER LLOYD CERTIFICATE NO.57798-91 HH



DET NORSKE VERITAS CERTIFICATE NO.P-9100



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