



Catalog No. H-110BV Feb. 2021

110 Series Ball Valves

General Service



Max allowable working pressure up to 3000 psig (206 bar) at 100°F (38°C) Material available in 316 SS, Brass, Monel Alloy 400, Hastelloy[®] C-276, Super Duplex Size from 1/4" to 2" (Tube & Pipe Thread)





INTRODUCTION

110 Series ball valve is designed for most of the instrumentation.This ball valve is the economical type and becomes very basic valve in most industrial work.110 Series ball valve is a moderate-pressure valve for general service.

GENERAL

Max Pressure & Temperature

Max allowable working pressure : 1000 psig (69bar) at 100°F (38°C) with PTFE seat 3000 psig (206bar) at 100°F (38°C) with PEEK seat (1/4" to 1") Max allowable temperature : 450°F (232°C) with PTFE seat 450°F (232°C) with PEEK seat

Size & Range

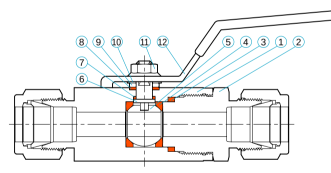
Hy-Lok Tube End : 1/4" to 1" (6mm to 25mm) Pipe Thread End : 1/4" to 2"

Material

Valve body : 316 Stainless Steel, Brass, Monel Alloy 400, Hastelloy® C-276, Super Duplex

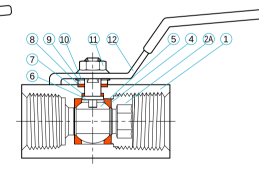
Features

Leak-tight shut-off, Low torque for easy operation Blow-out proof stem, Bi-directional flow Compact and economical design Variety of end connections Variety of Handle options : Butterfly, Oval, Push Turn, Self Locking, Key Lock Handle

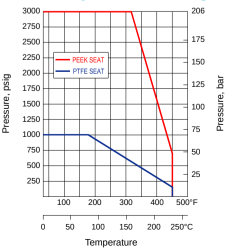


Materials of Construction

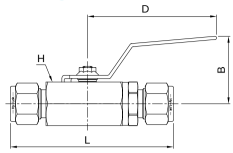
ltem	Description	Grade / ASTM Specification				
	Description	316 SS	Brass			
1	Body	316 SS / A479	Brass			
2	End Connection	316 SS / A479	Brass			
2A	Insert	316 Stainless Steel				
3	End Packing	Reinforced PTFE				
4	Seat	Reinforced PTFE or PEEK				
5	Ball	316 Stainless Steel				
6	Stem	316 Stainless Steel				
7	Inner Packing	Reinforced PTFE				
8	Outer Packing	Reinforced PTFE				
9	Gland	Stainless Steel				
10	Gland Washer	Stainless Steel				
11	Lock Nut	Stainless Steel				
12	Lever Handle	Stainless Steel with PVC Coated(Red)				



Pressure-Temperature Rating



Hy-Lok Tube Fitting Ends



Male Thread Ends

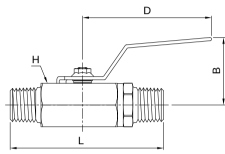
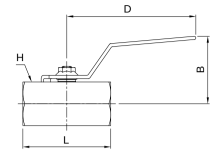
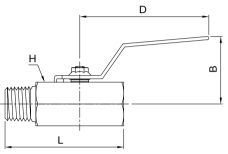


Table of Dimensions

Female Thread Ends



Male to Female Thread Ends



Basic Part No.	Valve Size	Orifice	Cv			Dimensions(mm)			
		(mm)		End Connections	L	H(Hex.)	В	D	(kg)
BVH-6M	1/4	5.0	0.84	6mm Hy-Lok	79.5	17.0	31	60.0	0.12
BVH-4T				1/4" Hy-Lok	79.5				0.12
BVF-4N				1/4" Female NPT	40.0				0.07
BVM-4N				1/4" Male NPT	68.4				0.12
BVMF-4N				1/4" Male to Female NPT	48.2				0.08
BVH-8M		7.5	4.20	8mm Hy-Lok	90.0	- 20.6	40	80.0	0.20
BVH-10M	1			10mm Hy-Lok	90.0				0.21
BVH-6T	3/8			3/8" Hy-Lok	90.0				0.21
BVF-6N	- 3/8			3/8" Female NPT	45.0				0.12
BVM-6N				3/8" Male NPT	72.2				0.18
BVMF-6N				3/8" Male to Female NPT	56.2				0.15
BVH-12M		9.0	6.50	12mm Hy-Lok	99.0	27.0	42		0.34
BVH-8T				1/2" Hy-Lok	99.0				0.34
BVF-8N	1/2			1/2" Female NPT	54.5				0.21
BVM-8N				1/2" Male NPT	96.1				0.35
BVMF-8N				1/2" Male to Female NPT	68.0				0.26
BVH-16M		3/4 12.5	8.00	16mm Hy-Lok	109.0	- 32.0	51	100.0	0.49
BVH-10T				5/8" Hy-Lok	109.0				0.49
BVF-12N	3/4			3/4" Female NPT	61.0				0.31
BVH-12T	- 3/4			3/4" Hy-Lok	110.0				0.50
BVM-12N				3/4" Male NPT	96.1				0.49
BVMF-12N				3/4" Male to Female NPT	71.0				0.36
BVH-25M		I 16.0	0 25.00	25mm Hy-Lok	134.0	38.1	55		0.86
BVH-16T				1" Hy-Lok	134.0				0.86
BVF-16N	1			1" Female NPT	76.0				0.48
BVM-16N				1" Male NPT	119.8				0.83
BVMF-16N				1" Male to Female NPT	91.0				0.61
BVF-20N	1 1/4	21.0	-	1 1/4" Female NPT	89.0	50.0	65	151.0	1.06
BVF-24N	1 1/2	24.0	-	1 1/2" Female NPT	95.0	55.0	68	151.0	1.25
BVF-32N	2	32.0	-	2" Female NPT	110.0	70.0	73	151.0	2.22

Dimensions shown with Hy-Lok nuts in finger-tight position, where applicable.

All dimensions are in millimeters reference only, subject to change

Handle Option

Butterfly & Oval Handle



Butterfly & Oval Handle available for better installation in a restricted space.

- Handle Material : Butterfly - Zinc with Nickel Plated Oval - Dielectric Nylon(Black)

Self Locking Handle

The handle can be self locked in the open and closed position.

- Handle Material : Stainless Steel with PVC(Red)

Key Lock Handle

The Master key shall be inserted into the handle to operate the valve. It can prevent any incidents and accidents occurred by incorrect operation of an unskilled or unauthorized person during the installation and checking the pipeline.



- Handle Material : Aluminum with Painted(Blue)

Option of Locking Function

Ontion	Locking Function			
Option	Open Position	Close Position		
Open/Close (Standard)	Lock	Lock		
Normal Close	Unlock	Lock		
Normal Open	Lock	Unlock		

Ordering Number for Handle Kits

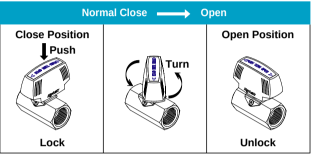
Push Turn Handle

Locked in normal position(open or close) for safety. The handle is not operated unless it is pushed down at the normal position.

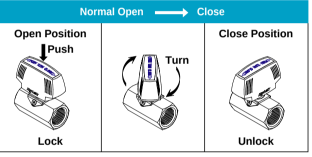


Handle Material : Dielectric Nylon(Black)

Normal Close Operation



Normal Open Operation



Valve Size	Lever	Butterfly	Oval	Self Locking	① Key Lock	① Push Turn
1/4	BVHD-1/4	BVBHD-1/4	KIT-BVNHD-1/4	XBVHD-1/4-SL	-	-
3/8	BVHD-3/8	BVBHD-3/8	KIT-BVNHD-3/8	XBVHD-3/8-SL	-	-
1/2	BVHD-1/2	BVBHD-1/2	KIT-BVNHD-1/2	XBVHD-1/2-SL	KIT-BVKHD-1/2-XX	KIT-BVPTHD-1/2-XX
3/4	BVHD-3/4	BVBHD-3/4	KIT-BVNHD-3/4	XBVHD-3/4-SL	KIT-BVKHD-3/4-XX	-
1	BVHD-1	BVBHD-1	KIT-BVNHD-1	XBVHD-1-SL	KIT-BVKHD-1-XX	-
1 1/4	BVHD-20	-	-	XBVHD-20-SL	-	-
1 1/2	BVHD-24	-	-	XBVHD-24-SL	-	-
2	BVHD-32	-	-	XBVHD-32-SL	-	-

Note : This is not interchangeable with other option handles.

For locking option as per handle position [XX : Nil(Standard), NC(Normal Close), NO(Normal Open)], Example : KIT-BVKHD-1/2-NO For locking option as per handle position [XX : NC(Normal Close), NO(Normal Open)], Example : KIT-BVPTHD-1/2-NC

Ordering Information

