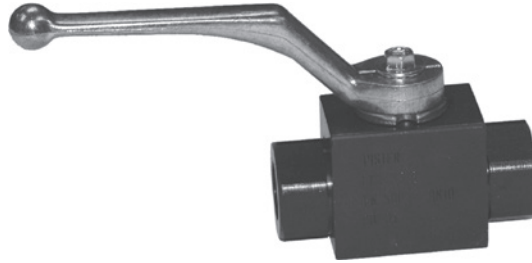


High Pressure 2-Way Ball Valves



- ✓ Ex Stock
- ✎ UK Assembly
- ☎ Please Call Sales Office

Part Number: BKH.* - BKH Series, Barstock Steel

BSP (G), NPT (N), METRIC THREADS (L&S)						
DN	Bore	Thread	BAR	BSP Code		NPT Code
4	5	1/8	500	*1113 G18	✓	*1113 N18 ✓
6	6	1/4	500	*1113 G14	✓	*1113 N14 ✓
10	10	3/8	500	*1113 G38	✓	*1113 N38 ✓
13	13	1/2	500	*1113 G1213	✓	*1113 N12 ✓
16	15	1/2	500	*1113 G1215	✓	-
20	20	3/4	400	*1113 G34	✓	*1113 N34 ✓
25	24	1	350	*1113 G1	✓	*1113 N1 ✓
32	24	1 1/4	350	*1113 G54	✓	*1113 N54 ✓
40	24	1 1/2	350	*1113 G32	✓	*1113 N32 ✓

Outside metric according to DIN 2353 L (light) or S (heavy)

Code Tube Size Light							Code Tube Size Heavy		
4	5	-	M12 x 1.5	500	*1113 6L	☉	-	-	-
6	6	-	M14 x 1.5	500	*1113 8L	☉	-	-	-
8	8	5	M16 x 1.5	500	*1113 10L	☉	*1113 8S	☉	-
10	10	6	M18 x 1.5	500	*1113 12L	☉	*1113 10S	☉	-
10	-	8	M20 x 1.5	500	-	-	*1113 12S	☉	-
13	13	10	M22 x 1.5	500	*1113 15L	☉	*1113 14S	☉	-
13	-	13	M24 x 1.5	500	-	-	*1113 16S	☉	-
16	15	-	M26 x 1.5	500	*1113 18L	☉	*1113 20S	☉	-
20	20	15	M30 x 2	400	*1113 22L	☉	*1113 20S	☉	-
25	24	20	M36 x 2	350	*1113 28L	☉	*1113 25S	☉	-
25	-	24	M42 x 2	350	-	-	*1113 30S	☉	-
32	24	-	M45 x 2	350	*1113 35L	☉	-	-	-
40	24	24	M52 x 2	350	*1113 42L	☉	*1113 38S	☉	-

Technical Data

Materials

Carbon steel, black phosphated, Polyamide/BUNA seals

Operating Pressure

See table

Safety Factor

1.5

Operating Temperature

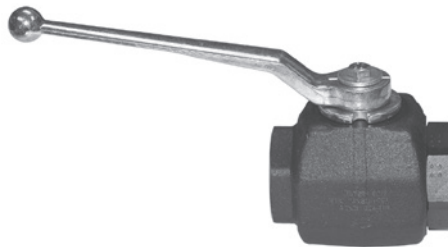
-30°C - to +90°C

Additional Options

Forged steel bodies, DELRIN/BUNA, VITON, EPDM and PTFE seals

Special Requests

For assistance, contact our technical office or your local Camozzi distributor.



- ✓ Ex Stock
- ✎ UK Assembly
- ☎ Please Call Sales Office

Part Number: SKH.* - SKH Series, Forged Steel

BSP (G), NPT (N), METRIC THREADS (L&S)									
DN	Bore	Thread	BAR	BSP Code		NPT Code			
32	32	1 1/4	420	*3123 G54	✓	*2123 N54 ✓			
40	38	1 1/2	420	*3123 G32	✓	*3123 N32 ✓			
50	48	2	420	*3123 G2-2PC	✓	*3123 N2 ✓			
50	48	2	420	*1113 G2-3PC	✓	-			
				Code Tube Size Light			Code Tube Size Heavy		
32	32		M45 x 2	420	*2123 35L	☉	*2123 38S	☉	-
40	38		M52 x 2	420	*2123 42L	☉	-	-	-