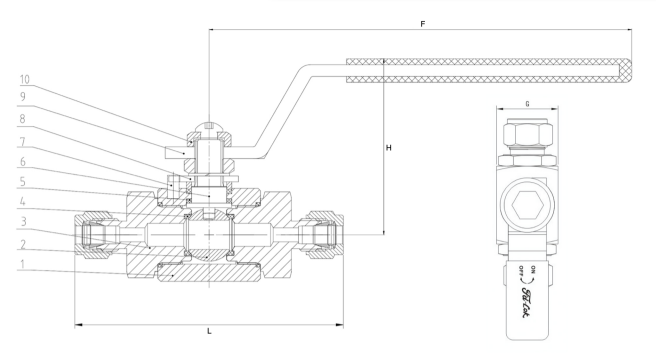


COMPRESSION ENDED BALL VALVE



SIZE								
IMPERIAL /	PART No	L	H (OPEN)	F	G	ORIFICE	CV	KG EACH
METRIC								
1/4	6RBV04COMP	91.6	44	130	32	10	1.20	0.38
3/8	6RBV06COMP	94.6	44	130	32	10	3.70	0.45
1/2	6RBV08COMP	99.6	44	130	32	10	7.50	0.50
6MM	6RBV6MMCOMP	90	44	130	32	10	1.20	0.66
8MM	6RBV8MMCOMP	91.6	44	130	32	10	1.20	0.72
10MM	6RBV10MMCOMP	3.70	44	130	32	10	3.70	0.80
12MM	6RBV12MMCOMP	100	44	130	32	10	7.50	0.93



- Pressure up to 10,000 PSI (689 BAR) for standard series
- Temperature from -46C to 232C with PTFE packing
- Free floating ball design provides seat wear compensation
- Bi-directional flow for 2-way valves
- Blow out resistant stem with self-sealing function
- 100% factory tested

S.NO.	COMPONENT	MATERIAL			
1	BODY	316 SS / A479			
2	BALL	316 SS / A479			
3	END CONNECTORS	316 SS / A479			
4	SEAT	PEEK			
5	STEM PACKING	PTFE / D1710			
6	STEM	316 SS / A240			
7	STOP PIN	STAINLESS STEEL			
8	STOP BLOCK	316 SS / A240			
9	HANDLE	STAINLESS STEEL			
10	NUT	STAINLESS STEEL			

Pressure vs. Temperature

