KRAFTUBE, INC

Kraftube Full Port Standard Ball Valves



Kraftube, Inc has a complete line of full port UL approved refrigeration ball valves, in several styles, depending on your engineered application.

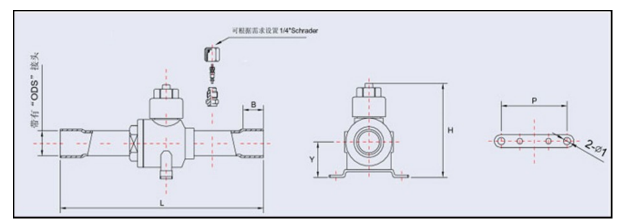
Our ball valves have dual Teflon O rings to seal the shaft and can withstand maximum working pressures up to 500 PSI.

The minimum/maximum working temperature is minus 50C to plus 140C with a minimum burst pressure of 2500 PSI suitable for all refrigerants including R410A.

925 E. CHURCH AVE. REED CITY, MI 49677-9196.	Phone: 231-832-5562 Extension 106-Sue Fax: 231-832-2937	ISO 9001-2000 SIC CODE 34 NACE CODE DJ 28 EAC CODE 17	PROVIDING SOLUTIONS TO DIFFICULT PROBLEMS
	Web: www.kraftube.com		

KRAFTUBE, INC

Kraftube Full Port Standard Ball Valves



SPECIFICATION

		ODS	В	Н	L	Y	Р	I
MODEL	mm	inch	mm	mm	mm	mm	mm	mm
BV001	10		10	55	125	19	38.5	4.5
BV002		3/8"	10	55	125	19	38.5	4.5
BV003	12		10	58	128	20	43.5	4.5
BV004		1/2"	10	58	128	20	43.5	4.5
BV005	16	5/8"	12	67	150	24	47.5	5.5
BV006	18		15	74	165	28	52	5.5
BV007	· · · · ·	3/4"	15	74	165	28	52	5.5
BV008	22	7/8"	20	83	190	31	59.5	6.5
BV009	28		20	95	210	35	69.5	6.5
BV010		1-1/8"	20	95	210	35	69.5	6.5
BV011	35	1-3/8"	25	100	245	35		
BV012	42		25	124	280	46		
BV013		1-5/8"	25	124	280	46		
BV014	54	2-1/8"	30	135	320	51		
BV015	67	2-5/8"	35	160	380	65		
BV016	80	3-1/8"	40	210	420	85		
BV017	102	4-1/8"	40	260	430	110		

925 E. CHURCH AVE. REED CITY, MI 49677-9196.

To Order Call Customer Service ISO 9001-2000 Phone: 231-832-5562 Extension 106-Sue Fax: 231-832-2937 Web: www.kraftube.com

SIC CODE 34 NACE CODE DJ 28 EAC CODE 17

PROVIDING SOLUTIONS TO DIFFICULT PROBLEMS