

V3RH SERIES 3 WAY BALL VALVES

"Central connection with female thread"

DESCRIPTION

These Ball Valves Have Been Manufactured In Gauged Carbon Steel. Their Design Has Been Aimed At Several Hydraulic Applications In Many Different Areas Such As Industry, Agriculture Or Construction Machines Amongst Others. These Valves Are Manufactured According To The DIN 50049-3.1B Standard And Their Female Threads According To The UNI-ISO 7/1 Rp. Standard. Connection To The Circuit Must Always Be Done Through The Central Connection.

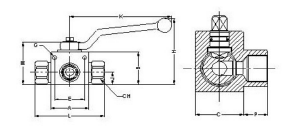
Technical Data

Material: Gauged Carbon SteelSurface: Yellow Bichromated

Seals : Standard With O-ring In NBR., Seats In Polyamide 6.6..

Working Temperature : -20 + 125





With Mounting Holes																
Size	Code	DN	Max. Working Pressure	Thread	A mm	B mm	C mm	E mm	CH mm	G mm	H mm	J mm	K mm	L mm	M mm	P mm
1/4"	301.0381	6	500 Bar	BSP	40	35	26	31.5	22	4.5	71	13	105.5	72.6	45.5	13
3/8"	301.0382	10	500 Bar	BSP	45	40	32	31	27	4.5	76	16	105.5	75.4	50.5	15
1/2"	301.0383	13	500 Bar	BSP	50	45	35	38.5	30	6.5	81	18	105.5	84.5	55.5	17.5
3/4"	301.0384	20	400 Bar	BSP	60	58	50	48.5	41	6.5	108	23	159.6	93.4	73	19
1"	301.0385	25	350 Bar	BSP	65	65	57	50.5	46	8.5	115	27.5	159.5	114.5	80	25
1 1/4"	301.0386	25	350 Bar	BSP	80	85	78	50.5	50	8.5	135	41	159.5	110	100	28
1 1/2"	301.0387	25	350 Bar	BSP	85	95	85	50.5	65	8.5	145	44.5	159.5	120	110	28