



PRESSURE & FLOW CONTROL VALVES

MODEL	MAXIMUM PRESSURE bar (psi)	FLOW - RATE (l / min)	RATED CURRENT (Ma)	coil resistance (Ω)
BYLZ - 02G Pressure & Flow	315	20, 40, 63	800	19.5 Flow 10 Press
BYLZ - 03G Pressure & Flow	315	63, 80, 125, 160	800	43.5 10
BYLZ - 06G Pressure & Flow	315	250	800	43.5 10

ELECTRO-HYDRAULIC PROPORTIONAL VALVES

MODEL	ITEM Details	MAX PRESSURE Bar	FLOW- RATE (l / min)	REMARK
VBFW 02 (DN6)	Direction Control	315	7,15,26	Spools 3C2, 3C40 2B2B, 2B40B With Integral Electronics Position Sensor
VBFW 03 (DN10)	Direction Control	315	30,60	
VBFWN 02 (DN6)	Direction Control	315	7,15,26	
VBFWN 03 (DN10)	Direction Control	315	30,60	
VBFW****E	Direction Control	315	As above	
VBFW 02 *** 50	Direction Control	315	8,13,17	Spools 3C2, 3C40 2B2B, 2B40B Explosion Proof Available on request
VBFW 03 *** 50	Direction Control	315	18,27,50	
VBFWH 03 *** 90	Direction Control	315	25, 50, 85	
VBFWH 04 *** 90	Direction Control	315	100, 150	
VBFWH 06 *** 90	Direction Control	315	270, 325	
VBY-02	Pressure Relief	50, 100, 200, 315	15	Cetop Mounting
VBYD-02	Pressure Relief	50, 100, 200, 315	15	Modular Version
VBY(VBYD)N -02	Pressure Relief	50, 100, 200, 315	15	Integral Electronics
VBY-03, 06, 10	Pilot Press. Relief	80, 160, 250, 315	100, 200 , 400	DN10, DN20, DN30
VBYJ-03, 06	Pilior Press. Reducing	80, 160, 250, 315	80, 200	DN10, DN20
CARTRIDGES	ALL TYPES	UP TO 315	UP TO 500	Screw in