

how to order

SUB		DBB		DUP		SF375CX SF375CX SF250CX		-	
OLIVER VALVETEK LTD SUBSEA VALVES						PROCESS INSTRUMENT VENT			
VALVE OPERATION & TYPE DO = Diver Operated PI = Position Indication						MATERIAL S = 316S11 Stainless Steel DUP = Duplex ASTM A182 F51 UNS 31803 SUP-DUP = Super Duplex UNS S32760 IN625 = Inconel 625 IN718 = Inconel 718			
NEEDLE VALVES - = Standard MD = Medium Duty Needle Valve HD = Heavy Duty Needle Valve						GATE VALVES GV10 = 1" Gate Valve GV75 = 3/4" Gate Valve GV50 = 1/2" Gate Valve			
F25 - Female x Female 1/4" F38 - Female x Female 3/8" F50 - Female x Female 1/2" F75 - Female x Female 3/4" F10 - Female x Female 1" AF25 - Angled Female x Female 1/4" AF38 - Angled Female x Female 3/8" AF50 - Angled Female x Female 1/2" AF75 - Angled Female x Female 3/4" AF10 - Angled Female x Female 1"						BK = Block Valve DB = Double Block Valve DBB = Double Block & Bleed Valve MAN = Manually Operated HYD = Hydraulically Operated			
BK = Block Valve DB = Double Block Valve DBB = Double Block & Bleed Valve DBB + CV = DBB with Integral Check Valve DBBin = DBB 'In' Type Angmono = Angle Mono Flange Mono/BK = Mono Flange, Block Mono/DB = Mono Flange, Double Block Mono/DBB = Mono Flange, Double Block & Bleed Y43 = 4 Valve Pipe to Flange Manifold Y63 = 6 Valve Pipe to Flange Manifold Y73 = 7 Valve Pipe to Flange Manifold						BALL VALVES B5 = Ball Valve 5,000 psi mwp B10 = Ball Valve 10,000 psi mwp B15 = Ball Valve 15,000 psi mwp F = Female x Female M = Male x Female MM = Male x Male BL = Bottom Entry 'L' Port Ball Valve X = 10mm Bore Ball Y = 14mm Bore Ball Z = 20mm Bore Ball 50 = 1/2" Connection Size 75 = 3/4" Connection Size 10 = 1" Connection Size			
CHECK VALVES CV38 = 3/8" Connection Size Check Valve CV50 = 1/2" Connection Size Check Valve /40 psi = Spring Range 40 - 80 psi /HP = Spring Range 508 psi						RELIEF VALVES RV125 = Relief Valve 1/8" Conn Size /10psi = Spring Range 10 - 20 psi			
						CONNECTIONS			
						AUTOCLAVE CONNECTION SF250CX Medium Pressure 1/4" Tube O.D. SF375CX Medium Pressure 3/8" Tube O.D. SF562CX Medium Pressure 9/16" Tube O.D. SF750CX Medium Pressure 3/4" Tube O.D. SF1000CX Medium Pressure 1" Tube O.D. F250C High Pressure 1/4" Tube O.D. F375C High Pressure 3/8" Tube O.D. F562C High Pressure 9/16" Tube O.D.		RTJ (ring Type Joint) FLANGE CONNECTION 5K = 5,000 psi Flange Rating 10K = 10,000 psi Flange Rating 15K = 15,000 psi Flange Rating 1.68 = 1 1/16" Flange Size 1.81 = 1 13/16" Flange Size 2.06 = 2 1/16" Flange Size 2.56 = 2 9/16" Flange Size 3.12 = 3 1/8" Flange Size 4.06 = 4 1/16" Flange Size 5.12 = 5 1/8" Flange Size 7.06 = 7 1/16" Flange Size 9.00 = 9" Flange Size 11.00 = 11" Flange Size 13.67 = 13 1/16" Flange Size	
						NPT CONNECTIONS 25 = 1/4" 38 = 3/8" 50 = 1/2" 75 = 3/4" 10 = 1"			
						JIC CONNECTIONS JIC 4 m = JIC size No. 4, male JIC 5 m = JIC size No. 5, male JIC 6 m = JIC size No. 6, male JIC 8 m = JIC size No. 8, male JIC 10 m = JIC size No. 10, male JIC 12 m = JIC size No. 12, male JIC 16 m = JIC size No. 16, male JIC 20 m = JIC size No. 6, male		SAE CONNECTIONS 25 SAE = SAE J475 1/4" Tube 31 SAE = SAE J475 5/16" Tube 38 SAE = SAE J475 3/8" Tube 50 SAE = SAE J475 1/2" Tube 62 SAE = SAE J475 5/8" Tube 75 SAE = SAE J475 3/4" Tube 10 SAE = SAE J475 1" Tube 125 SAE = SAE J475 1 1/4" Tube 150 SAE = SAE J475 1 1/2" Tube	



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