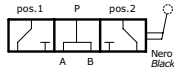
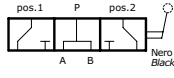
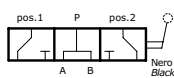
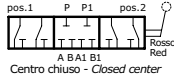
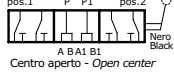
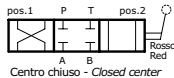
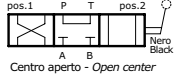
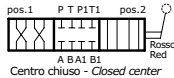
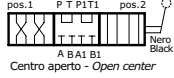
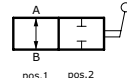
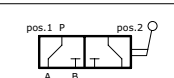
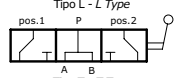


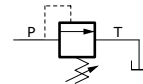
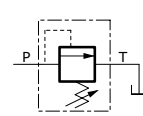
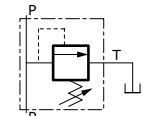
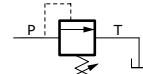
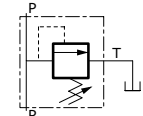
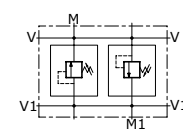
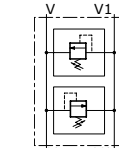
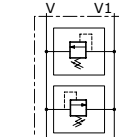
## DISTRIBUTORI 3-4-6 E 8 VIE - 3-4-6-8 WAY FLOW DIVERTER

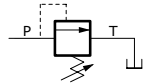
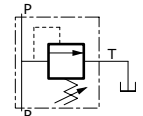
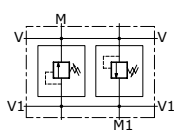
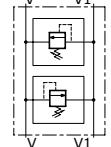
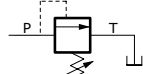
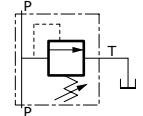
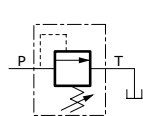
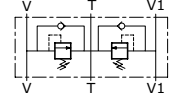
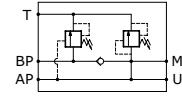
<b>B10/0</b>	<b>DDF 3V</b>		 Centro aperto - Open center	pag. 21
<b>B15/0</b>	<b>DDF3VAP</b>		 Centro aperto - Open center	pag. 22
<b>B16/0</b>	<b>DDF3V-S</b>		 Centro aperto - Open center	pag. 23
<b>B20/0</b>	<b>DDF6V</b>		 Centro chiuso - Closed center  Centro aperto - Open center	pag. 24
<b>B25/0</b>	<b>IDF4V</b>		 Centro chiuso - Closed center  Centro aperto - Open center	pag. 25
<b>B30/0</b>	<b>IDF8V</b>		 Centro chiuso - Closed center  Centro aperto - Open center	pag. 26

## RUBINETTI A SFERA AD ALTA PRESSIONE 2-3 VIE - 2-3 WAY BALL VALVES

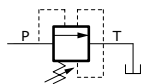
<b>C10/0</b>	<b>RSAP2V</b>		 pos.1 pos.2	pag. 27
<b>C15/0</b>	<b>RSAP3V</b>		 pos.1 P pos.2 A B Tipo L - L Type  pos.1 P pos.2 A B Tipo T - T Type	pag. 28

**INDICE**  
**INDEX**
**VALVOLA DI MASSIMA PRESSIONE / VALVOLE ANTIURTO - RELIEF VALVE / DUAL CROSS RELIEF VALVE**

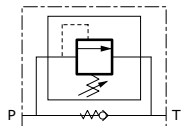
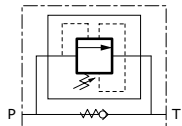
<b>D10/0</b>	<b>VMDC20</b>				pag. 29
<b>D20/0</b>	<b>VMD20</b>				pag. 30
<b>D25/0</b>	<b>VMDL20</b>				pag. 31
<b>D30/0</b>	<b>VMDC35</b>				pag. 32
<b>D35/0</b>	<b>VMD35</b>				pag. 33
<b>D40/0</b>	<b>VMDI35</b>				pag. 34
<b>D43/0</b>	<b>VBDC35</b>				pag. 35
<b>D44/0</b>	<b>VAFD</b>				pag. 36

<b>D50/0</b>	<b>VMDC80</b>			pag. 37
<b>D55/0</b>	<b>VMD80</b>			pag. 38
<b>D60/0</b>	<b>VMDI80</b>			pag. 39
<b>D65/0</b>	<b>VBDC80</b>			pag. 40
<b>D80/0</b>	<b>VMDC150</b>			pag. 41
<b>D85/0</b>	<b>VMD-S-150</b>			pag. 42
<b>D90/0</b>	<b>VMD150</b>			pag. 43
<b>D93/0</b>	<b>VMDACSV</b>			pag. 44
<b>D95/0</b>	<b>VEABP</b>			pag. 45

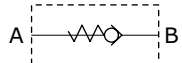
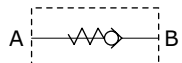
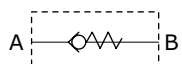
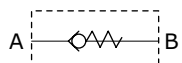
**INDICE**  
**INDEX**
**VALVOLE DI MAX PRESSIONE - PRESSURE RELIEF VALVES**

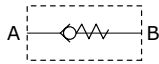
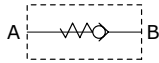
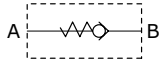
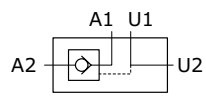
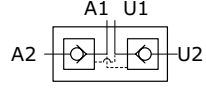
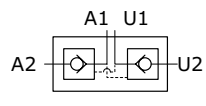
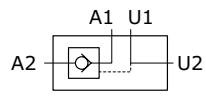
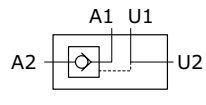
<b>E10/0</b>	<b>VMDC35APP</b>			pag. 46
--------------	------------------	---	---	---------

**VALVOLE DI SEQUENZA - SEQUENCE VALVES**

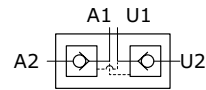
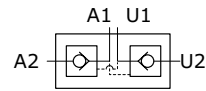
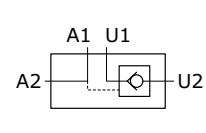
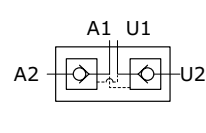
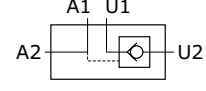
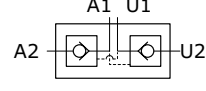
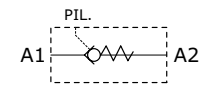
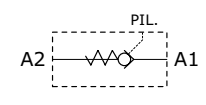
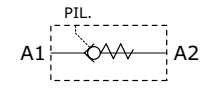
<b>F10/0</b>	<b>VS35</b>			pag. 47
<b>F20/0</b>	<b>VS35APP</b>			pag. 48

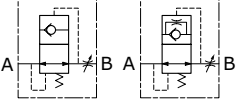
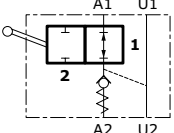
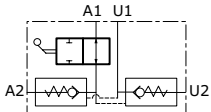
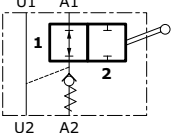
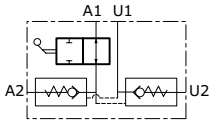
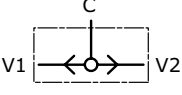
**VALVOLE DI RITEGNO, UNIDIREZIONALI, SELETTRICI - CHECK VALVE, HOSE BURST VALVES, SHUTTLE VALVES**

<b>G10/C</b>	<b>VUR</b>			pag. 49	
<b>G10/S</b>	<b>VUR</b>			pag. 50	
<b>G12/0</b>	<b>VURMF</b>				pag. 51
<b>G15/0</b>	<b>VUI</b>			pag. 52	

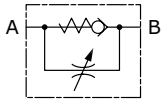
<b>G17/0</b>	<b>VRR</b>			pag. 53
<b>G17/1</b>	<b>VRRI</b>			pag. 54
<b>G20/0</b>	<b>VUC</b>			pag. 55
<b>G24/0</b>	<b>VPSE</b>			pag. 56
<b>G25/0</b>	<b>VPDE</b>			pag. 57
<b>G30/0</b>	<b>VPDE</b>			pag. 58
<b>G40/0</b>	<b>VRSE</b>			pag. 59
<b>G45/0</b>	<b>VRSE DIN 2353</b>			pag. 60

**INDICE**  
**INDEX**

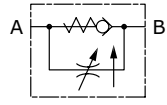
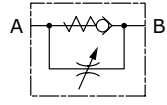
<b>G50/0</b>	<b>VRDE</b>			pag. 61
<b>G55/0</b>	<b>VRDE DIN 2353</b>			pag. 62
<b>G56/0</b>	<b>VRSE CIL</b>			pag. 63
<b>G57/0</b>	<b>VRDE CIL</b>			pag. 64
<b>G58/0</b>	<b>VRSE F/H</b>			pag. 65
<b>G59/0</b>	<b>VRDE F/H</b>			pag. 66
<b>G60/0</b>	<b>VBPS</b>			pag. 67
<b>G62/0</b>	<b>VRPC</b>			pag. 68
<b>G64/0</b>	<b>VCP</b>			pag. 69

<b>G70/0</b>	<b>VUBA</b>		 Con foro sul piattello With hole on the disk	pag. 70
<b>G75/0</b>	<b>VRPSE DIN 2353</b>			pag. 71
<b>G76/0</b>	<b>VRPDE DIN 2353</b>			pag. 72
<b>G77/0</b>	<b>VRPSE</b>			pag. 73
<b>G78/0</b>	<b>VRPDE</b>			pag. 74
<b>G85/0</b>	<b>VUSF</b>			pag. 75

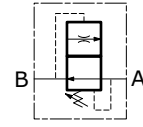
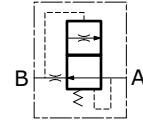
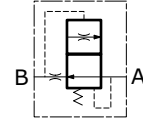
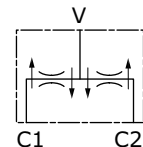
**VALVOLE DI REGOLAZIONE UNIDIREZIONALI E BIDIREZIONALI - FLOW REGULATORS. FLOW REGULATORS WITH CHECK VALVES**

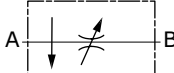
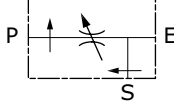
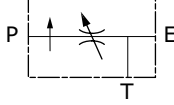
<b>H10/0</b>	<b>VRFB90</b>			pag. 76
<b>H20/0</b>	<b>VRFU90</b>			pag. 77

**INDICE**  
**INDEX**

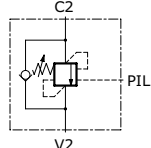
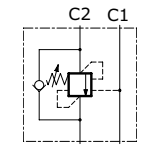
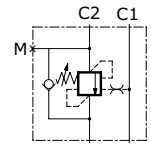
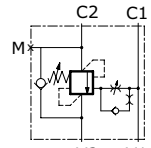
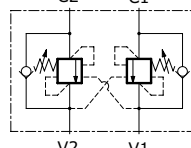
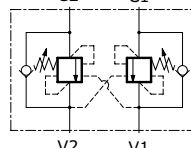
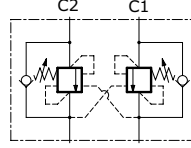
<b>H25/0</b>	<b>VRFU90-C</b>			pag. 78
<b>H30/0</b>	<b>VRF</b>			pag. 79
<b>H40/0</b>	<b>VRB</b>			pag. 80

**VALVOLE DI REGOLAZIONE PORTATA - FLOW REGULATORS VALVES**

<b>L10/0</b>	<b>VRD</b>			pag. 81
<b>L20/0</b>	<b>VSC</b>			pag. 82
<b>L25/0</b>	<b>VSCOR</b>			pag. 83
<b>L40/0</b>	<b>VDF</b>			pag. 84
<b>L60/0</b>	<b>RFBC</b>			pag. 85

<b>L61/0</b>	<b>RFB</b>			pag. 86
<b>L64/0</b>	<b>RFBC/C</b>			pag. 87
<b>L65/0</b>	<b>RFB/C</b>			pag. 88
<b>L80/0</b>	<b>RFP</b>			pag. 89
<b>L85/0</b>	<b>RFP-SD</b>			pag. 90

**INDICE**  
**INDEX**
**VALVOLE OVERCENTER SEMPLICE E DOPPIO EFFETTO - SINGLE OVERCENTER VALVES. DUAL OVERCENTER VALVES**

<b>M10/0</b>	<b>WBCSE</b>				pag. 91
<b>M20/0</b>	<b>WBCSEPI</b>				pag. 92
<b>M21/0</b>	<b>WBCSEPI</b>				pag. 93
<b>M22/0</b>	<b>WBCSEPI</b>				pag. 94
<b>M25/0</b>	<b>WBCDE</b>				pag. 95
<b>M26/0</b>	<b>WBCDE</b>				pag. 96
<b>M27/0</b>	<b>WBCDE</b>				pag. 97

## GIUNTI GIREVOLI IN LINEA E 90° - ROTARY COUPLING LINE TYPE - 90° TYPE

<b>N10/0</b>	<b>GGIL</b>			pag. 98
<b>N20/0</b>	<b>GG90</b>			pag. 99

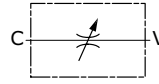
## FINECORS A PULSANTE - END STROKE VALVES

<b>O10/0</b>	<b>FCS-C</b>			pag. 100
<b>O20/0</b>	<b>FC-C</b>			pag. 101
<b>O30/0</b>	<b>FC-A</b>			pag. 102

## ESCLUSORI PER MANOMETRO - VALVOLE EMERGENZA - GAUGE ISOLATOR LINE TYPE - EMERGENCY VALVES

<b>P10/0</b>	<b>EMIL</b>			pag. 103
<b>P15/0</b>	<b>EM90</b>			pag. 104
<b>P20/0</b>	<b>CPE02S</b>			pag. 105

**INDICE**  
**INDEX**
**COMPONENTI PER FISSAGGIO E VITE STROZZATA - FITTINGS COMPONENTS THROTTLE VALVE**

<b>Z10/0</b>	<b>CMF-CFF</b>		pag. 106
<b>Z20/0</b>	<b>4020</b>		pag. 107
<b>Z30/0</b>	<b>VTS</b>		 pag. 108
<b>Z35/0</b>	<b>VITE FORATA HOLLOW BOLTS</b>		pag. 109
<b>Z40/0</b>	<b>RONDELLE BONDED BONDED SEALS</b>		pag. 110