

1 VALVOLE DI BLOCCO PILOTATE A DOPPIO EFFETTO DOUBLE PILOT OPERATED CHECK VALVES

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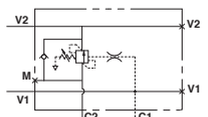
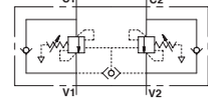
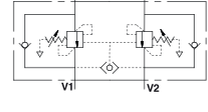
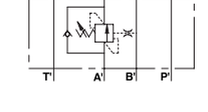
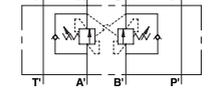
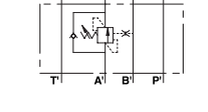
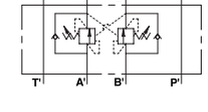
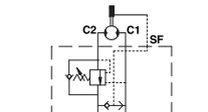
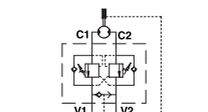
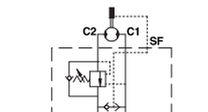
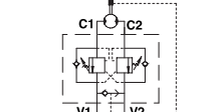
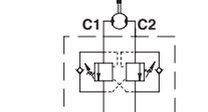
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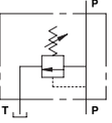
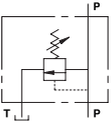
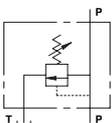
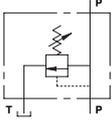
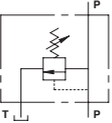
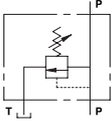
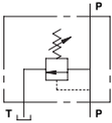
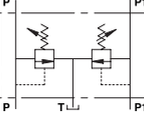
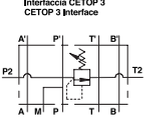
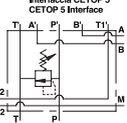
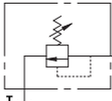
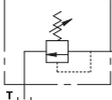
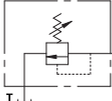
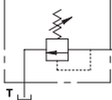
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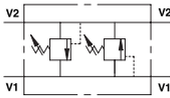
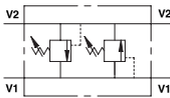
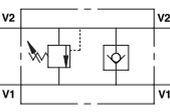
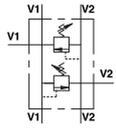
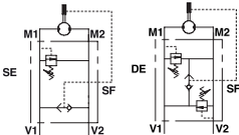
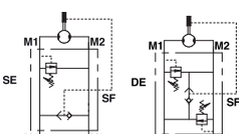
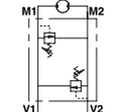
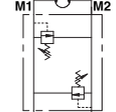
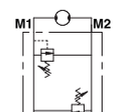
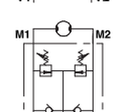
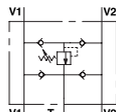
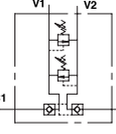
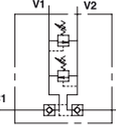
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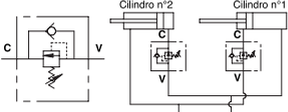
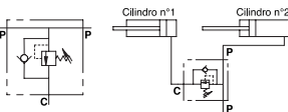
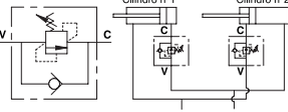
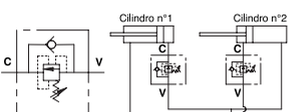
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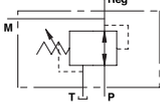
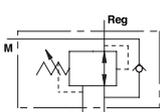
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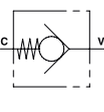
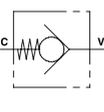
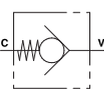
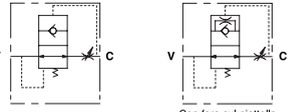
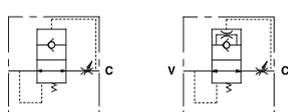
6 VALVOLE DI SEQUENZA SEQUENCE VALVES

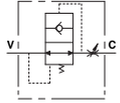
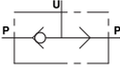
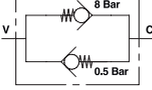
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| 6.1 |  |  | VALVOLE DI SEQUENZA AD AZIONE DIRETTA
DIRECT ACTING SEQUENCE VALVES | PAG. 194 |
| 6.2 |  |  | VALVOLE DI SEQUENZA AD AZIONE DIRETTA A 3 VIE
DIRECT ACTING SEQUENCE VALVES | PAG. 196 |
| 6.3 |  |  | VALVOLE DI SEQUENZA AD AZIONE DIRETTA
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| 6.4 |  |  | VALVOLE DI SEQUENZA AD ANNULLAMENTO
PRESSIONE PRIMARIA
SEQUENCE VALVES WITH PRIMARY PRESSURE
COMPENSATION | PAG. 200 |

7 VALVOLE RIDUTTRICI DI PRESSIONE PRESSURE REDUCING VALVES

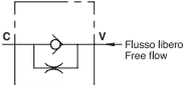
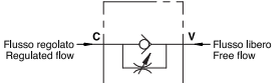
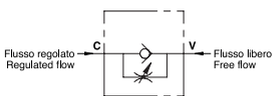
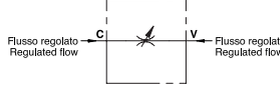
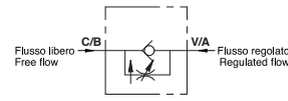
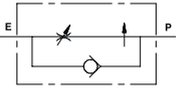
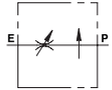
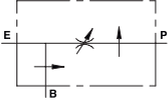
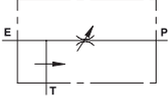
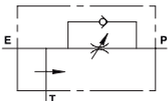
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| 7.1 |  |  | VALVOLE RIDUTTRICI DI PRESSIONE DIRETTA
DIRECT ACTING PRESSURE REDUCING VALVES | PAG. 204 |
| 7.2 |  |  | VALVOLE RIDUTTRICI DI PRESSIONE DIRETTA
CON RITORNO LIBERO
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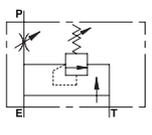
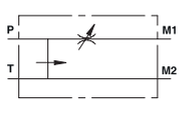
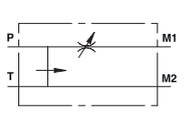
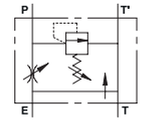
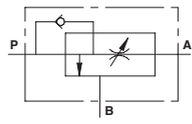
8 VALVOLE UNIDIREZIONALI CHECK VALVES

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| 8.1 |  |  | VALVOLE UNIDIREZIONALI
CHECK VALVES | PAG. 210 |
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| 8.5 |  |  | VALVOLE UNIDIREZIONALI CON BLOCCO
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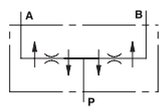
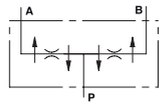
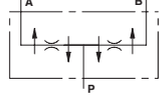
8.6			VALVOLE UNIDIREZIONALI CON BLOCCO AUTOMATICO E REGOLAZIONE ESTERNA HOSE BURST VALVES WITH EXTERNAL ADJUSTMENT	PAG. 220
8.7			VALVOLE COMMUTATRICI SHUTTLE VALVES	PAG. 222
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9 VALVOLE REGOLATRICI DI FLUSSO FLOW REGULATOR VALVES

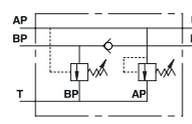
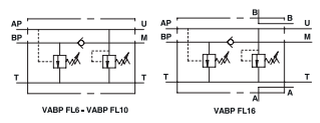
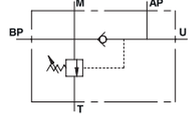
9.1			VITI STROZZATRICI THROTTLE SCREWS	PAG. 228
9.2			VALVOLE UNIDIREZIONALI A STROZZATURA FISSA FIXED THROTTLE CHECK VALVES	PAG. 230
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9.9			REGOLATORI DI FLUSSO COMPENSATO A 2 VIE 2 WAY FLOW COMPENSATED CONTROL VALVES	PAG. 244
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9.14			REGOLATORE DI FLUSSO PRIORITARIO FLANGIABILE PER MOTORI DANFOSS OMP/OMR FLOW CONTROL VALVE WITH EXCESS TO TANK FLANGEABLE ON DANFOSS MOTORS OMP/OMR	PAG. 254
9.15			REGOLATORE DI FLUSSO PRIORITARIO FLANGIABILE PER MOTORI DANFOSS OMS FLOW CONTROL VALVE EXCESS TO TANK FLANGEABLE ON DANFOSS MOTORS OMS	PAG. 256
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9.17	NEW 		REGOLATORE DI FLUSSO COMPENSATO A 3 VIE CON VALVOLA DI NON RITORNO 3-WAYS COMPENSATED FLOW CONTROL VALVE WITH REVERSE CHECK	PAG. 260

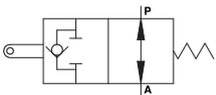
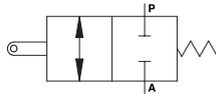
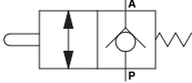
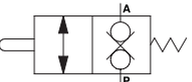
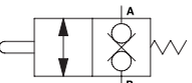
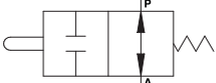
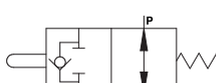
10 DIVISORI E RIUNIFICATORI DI FLUSSO FLOW DIVIDER - COMBINER

10.1			VALVOLE EQUILIBRATICI DI FLUSSO A 2 VIE 2 WAY FLOW DIVIDERS	PAG. 264
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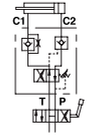
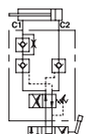
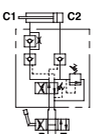
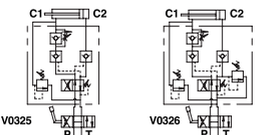
11 VALVOLE DI ESCLUSIONE ALTA-BASSA PRESSIONE TWO PUMP "HI-LOW" UNLOADING VALVES

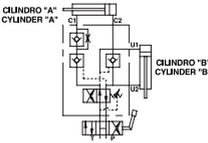
11.1			VALVOLE DI ESCLUSIONE ALTA-BASSA PRESSIONE TWO PUMP "HI-LOW" UNLOADING VALVES	PAG. 272
11.2			VALVOLE DI ESCLUSIONE ALTA-BASSA PRESSIONE FLANGIABILI PER PIASTRA NG6-NG10 E NG16 TWO PUMP "HI-LOW" UNLOADING VALVES FLANGEABLE (BASE NG6-NG10 AND NG16)	PAG. 274
11.3			VALVOLE DI ESCLUSIONE BASSA PRESSIONE FLANGIABILE SULLA POMPA DI BASSA PRESSIONE LOW PRESSURE UNLOADING VALVES FLANGEABLE ONTO LOW PRESSURE PUMP	PAG. 276

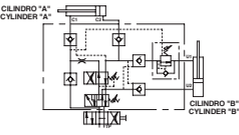
12 VALVOLE FINECORSA END OF STROKE VALVES

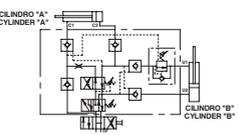
12.1			FINECORSA IN TRAZIONE O SPINTA NORMALMENTE APERTO END OF STROKE VALVES, NORMALLY OPEN	PAG. 280
12.2			FINECORSA IN TRAZIONE O SPINTA NORMALMENTE CHIUSO END OF STROKE VALVES, NORMALLY CLOSED	PAG. 282
12.3			FINECORSA A PULSANTE NORMALMENTE CHIUSO PUSH BUTTON END OF STROKE VALVES, NORMALLY CLOSED	PAG. 284
12.4			FINECORSA A PULSANTE NORMALMENTE CHIUSO A DOPPIA TENUTA DOUBLE LOCKED PUSH BUTTON END OF STROKE VALVES, NORMALLY CLOSED	PAG. 286
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12.7			FINECORSA A PULSANTE NORMALMENTE APERTO CON VALVOLA DI NON RITORNO FINECORSA A PULSANTE NORMALMENTE APERTO CON VALVOLA DI NON RITORNO	PAG. 292

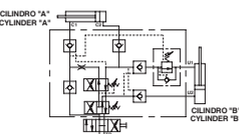
13 VALVOLE DI RIBALTAMENTO ARATRO PLOUGH OVERTURNING VALVES

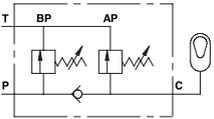
13.1			VALVOLE DI RIBALTAMENTO ARATRO A SEMPLICE EFFETTO SINGLE ACTING PLOUGH OVERTURNING VALVES	PAG. 298
13.2			VALVOLE DI RIBALTAMENTO ARATRO A DOPPIO EFFETTO DOUBLE ACTING PLOUGH OVERTURNING VALVES	PAG. 300
13.3			VALVOLE DI RIBALTAMENTO ARATRO A DOPPIO EFFETTO CON VALVOLA DI MASSIMA PRESSIONE DOUBLE ACTING PLOUGH OVERTURNING VALVES WITH RELIEF VALVE	PAG. 302
13.4			VALVOLE DI RIBALTAMENTO ARATRO A DOPPIO EFFETTO FUORI SOLCO PER CILINDRO CON MEMORIA E PER CILINDRO SENZA MEMORIA DOUBLE ACTING PLOUGH ON LAND (OUTSIDE FURROW) OVERTURNING VALVES FOR CYLINDER WITH MEMORY AND WITHOUT MEMORY	PAG. 304

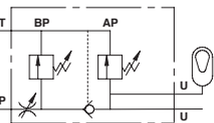
13.5			VALVOLE DI RIBALTAMENTO ARATRO A DOPPIO EFFETTO CON ALLINEAMENTO DEL CARICO DOUBLE ACTING PLOUGH OVERTURNING VALVES WITH ALIGNMENT	PAG. 306
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13.6	NEW 		VALVOLE RIBALTAMENTO ARATRO CON ALLINEAMENTO DEL CARICO CON TRATTORE NEL SOLCO A SEMPLICE EFFETTO CON RETROMARCIA SIMPLE ACTING PLOUGH OVERTURNING VALVE WITH ALIGNMENT FOR IN FALLOW PLOUGHS WITH REVERSE	PAG. 308
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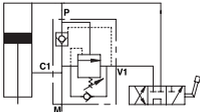
13.7	NEW 		VALVOLE RIBALTAMENTO ARATRO CON ALLINEAMENTO DEL CARICO CON TRATTORE NEL SOLCO A DOPPIO EFFETTO CON RETROMARCIA DOUBLE ACTING PLOUGH OVERTURNING VALVE WITH ALIGNMENT FOR IN FALLOW PLOUGHS WITH REVERSE	PAG. 310
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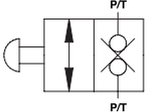
13.8	NEW 		VALVOLE RIBALTAMENTO ARATRO CON ALLINEAMENTO DEL CARICO CON TRATTORE FUORI SOLCO CON RETROMARCIA DOUBLE ACTING PLOUGH OVERTURNING VALVE WITH ALIGNMENT FOR ON LAND PLOUGHS WITH REVERSE	PAG. 312
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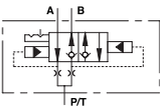
13.9			VALVOLE NO-STOP PER ARATRI E RIPUNTATORI NO-STOP NON-STOP VALVES FOR PLOUGHS AND SUB SOIL TILLERS WITH NON-STOP FEATURE	PAG. 314
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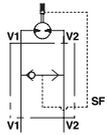
13.10			VALVOLA NO-STOP CON CARICO-SCARICO DELL'IMPIANTO PER ARATRI E RIPUNTATORI NON-STOP VALVE FOR PLOUGHS AND SUB SOIL TILLERS WITH NON-STOP FEATURE	PAG. 316
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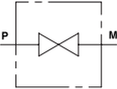
14 VALVOLE VARIE VARIOUS VALVES

14.1			VALVOLE RIGENERATIVE DI CIRCUITO REGENERATIVE VALVES	PAG. 320
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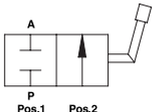
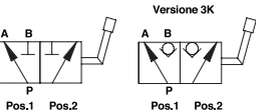
14.2			VALVOLA DI EMERGENZA MANUALE MANUAL EMERGENCY VALVE	PAG. 322
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14.3			VALVOLA PER SEMINATRICE SEGNAFILE SEMPLICE EFFETTO VALVE FOR ROW MARKER ON SEEDING MACHINE	PAG. 324
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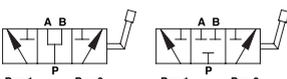
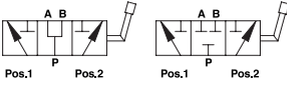
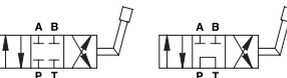
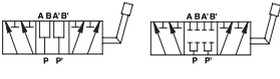
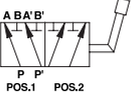
14.4			VALVOLE SBLOCCAFRENO FLANGIABILI SU MOTORI DANFOSS SERIE OMP/OMR E OMS BRAKE RELEASE VALVES, FLANGEABLE TO DANFOSS MOTORS OMP / OMR AND OMS	PAG. 326
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14.5			ESCLUSORI MANOMETRO IN LINEA E 90° GAUGE ISOLATORS - IN LINE AND 90° TYPE	PAG. 328
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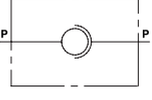
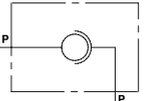
15 RUBINETTI A SFERA ALTA PRESSIONE HIGH PRESSURE BALL VALVES

- 15.1   RUBINETTI A SFERA A 2 VIE
2 WAY BALL VALVES PAG. 332
- 15.2   RUBINETTI A SFERA A 3 VIE
3 WAY BALL VALVES PAG. 334

16 DEVIATORI DI FLUSSO DIVERTER VALVES

- 16.1   DEVIATORI DI FLUSSO A 3 VIE
3 WAY DIVERTER VALVES PAG. 338
- 16.2   DEVIATORI DI FLUSSO A 3 VIE
ALTA PRESSIONE IN ACCIAIO
HIGH PRESSURE 3 WAY DIVERTER VALVES,
STEEL BODY PAG. 340
- 16.3   INVERTITORI DI FLUSSO A 4 VIE
4 WAYS DIVERTER VALVES PAG. 342
- 16.4   DEVIATORI DI FLUSSO A 6 VIE
6 WAYS DIVERTER VALVES PAG. 344
- 16.5   DEVIATORI DI FLUSSO A 6 VIE IN ACCIAIO
6 WAYS DIVERTER VALVES, STEEL BODY PAG. 346

17 GIUNTI GIREVOLI ROTATING COUPLINGS

- 17.1   GIUNTI GIREVOLI IN LINEA
IN LINE ROTATING COUPLINGS PAG. 350
- 17.2   GIUNTI GIREVOLI A 90°
90° DEGREE ROTATING COUPLINGS PAG. 352

18 RACCORDI PER IL MONTAGGIO DELLE VALVOLE FITTINGS FOR VALVE MOUNTING

- 18.1  RACCORDI A OCCHIO PER VALVOLE SERIE DIN 2353
FITTINGS FOR DIN 2353 VALVE SERIES PAG. 356
- 18.2  RACCORDI VARI PER MONTAGGIO
VARIOUS VALVE MOUNTING FITTINGS PAG. 358