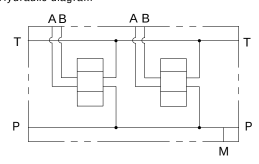
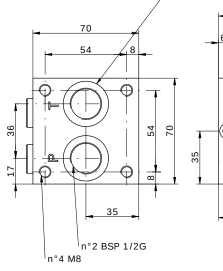
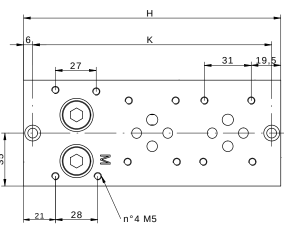


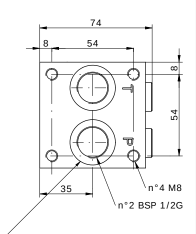
Schema idraulico Hydraulic diagram



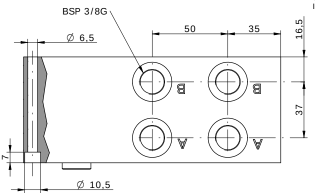
INTERFACCIA AUSILIARE SU ELEMENTI AGGIUNTIVI (USARE OR2106) INTERFACE FOR ADDITIONAL AUXILIARY ELEMENTS (USE OR2106)







INTERFACCIA AUSILIARE SU ELEMENTI AGGIUNTIVI (USARE OR2106) INTERFACE FOR ADDITIONAL AUXILIARY ELEMENTS (USE OR2106)



E\_ 06 - 21 - 38 - \_\_\_ - 0

## ACCESSORI DISPONIBILI/AVAILABLE ACCESSORIES:

E\_06-17-12 ELEMENTO PER VENTING O VALVOLA DI MASSIMA/VENTING OR RELIEF VALVE ELEMENT (p. 14.1)

**E\_06-24-\_** ELEMENTO AGGIUNTIVO VENTING/ *VENTING ELEMENT* (p. 14.2)

VEDI ASSIEMI/SEE ASSEMBLY

POS.	01	02	03	04	05	06	07	08	09	10
Н	120	170	220	270	320	370	420	470	520	570
K	108	158	208	258	308	358	408	458	508	558

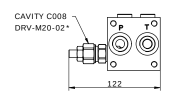
Via Nicolò Copernico 12/c-d 29027 Casoni Di Gariga - Podenzano (PC) Italy www.oleodinamica2mp.it Tel +39 0523 523231 Fax +39 0523 524509 MONOBLOCCO CETOP 3 CON UTILIZZI A-B LAT 3/8" BSP . P-T POST 1/2" BSP CON VALVOLA ELETTRICA OPZIONALE

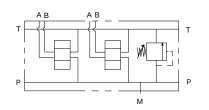
MONOBLOCK CETOP 3 WITH A-B PORTS ON SIDE 3/8" BSP, P-T BACK 1/2" BSP WITH OPTIONAL VENTING VALVE





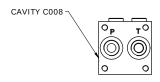


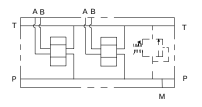




E\_ 06 - 21 - 38 - \_

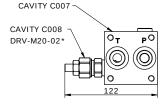


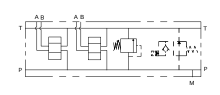




E\_ 06 - 21 - 38 - \_\_\_ - 4

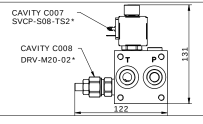


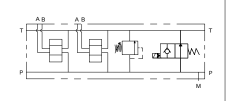




E\_ 06 - 21 - 38 - \_

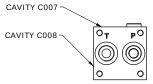


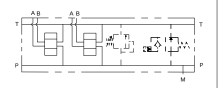




E\_ 06 - 21 - 38 -







S = STEEL

A = ALUMINIUM

MOUNTING POSITIONS: 01÷10

- 0 = WITHOUT RELIEF VALVE
- 1 = WITH RELIEF VALVE 2 = RELIEF VALVE READY
- 4 = WITH R.V. AND V.V. READY 5 = WITH R.V. AND V.V

0 = WITHOUT RELIEF VALVE

H = HEX. HEAD SCREW

- 6 = V.V. READY AND R.V. READY
- 5 = 100-420 barC = COVER CAP

1 = 5-55 bar

**2** = 25-110 bar **3** = 50-215 bar

4 = 100-350 bar

0 = WITHOUT R.V.

I = NOT ADJUSTABLE



SEALS N = BUNA V = VITON

**VENTING VALVE** 000 = WITHOUT V.V. TS2 = NORMALLY OPEN

## VENTING VALVE 0 = NO MANUAL OVERRIDE

- 3 = PUSH PIN 4 = PUSH BOTTON

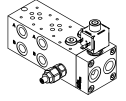
- CONNECTOR TYPE

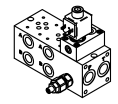
  O = WITHOUT COIL
- **C** = CAVI / LEADS **D** = DIN 43650
- **G** = DEUTSCH DT04-2P **A** = AMP JUNIOR

TENSIONE / VOLTAGE
000 = WITHOUT COIL
D12 = 12 VDC
D24 = 24 VDC

**220** = 220 RAC

## MONTAGGIO CON ACCESSORI/ ASSEMBLY WITH ACCESSORIES:





\*see CARTRIDGE VALVES datasheets

E\_06-17-12 (p. 14.1)

E\_06-24-\_ (p. 14.2)

Via Nicolò Copernico 12/c-d 29027 Casoni Di Gariga - Podenzano (PC) Italy www.oleodinamica2mp.it Tel +39 0523 523231 Fax +39 0523 524509