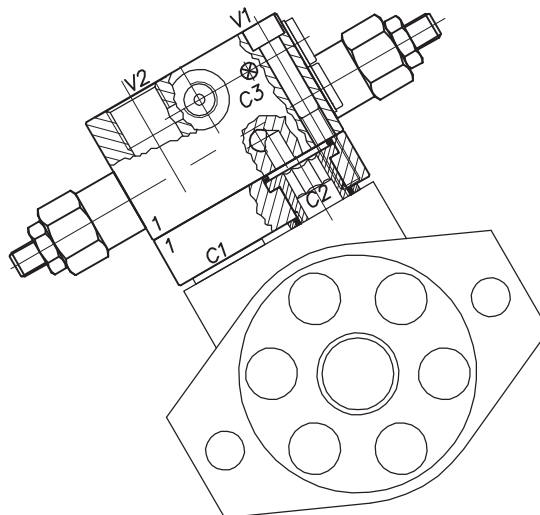
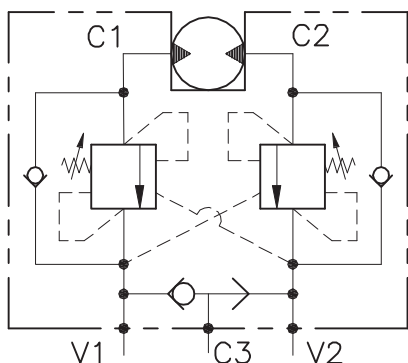


# WB-M-DE-VFF-...-12-14-...



## CARATTERISTICHE

Luce nominale

Portata min/max

Pressione max. di picco

Pressione max. di taratura

Rapporto di pilotaggio standard

Temperatura ambiente

Temperatura olio

Filtraggio consigliato

Coppia di serraggio

Peso

**DN 10**

**1/60 l/min - 0.26/15.9 GPM**

**350 bar - 5075 PSI**

**220 bar - 3190 PSI**

**Vedi tab. / See tab.**

**-30°C + 50°C**

**-30°C + 80°C**

**30 micron**

**70÷80 Nm**

## PERFORMANCE

Rated size

Min/max flow-rate

Max peak pressure

Max setting pressure

Standard pilot ratio

Room temperature

Oil temperature

Recommended filtration

Tightening torque

Weight

### NOTE:

La taratura deve essere **1.3** volte maggiore della pressione indotta dal carico.

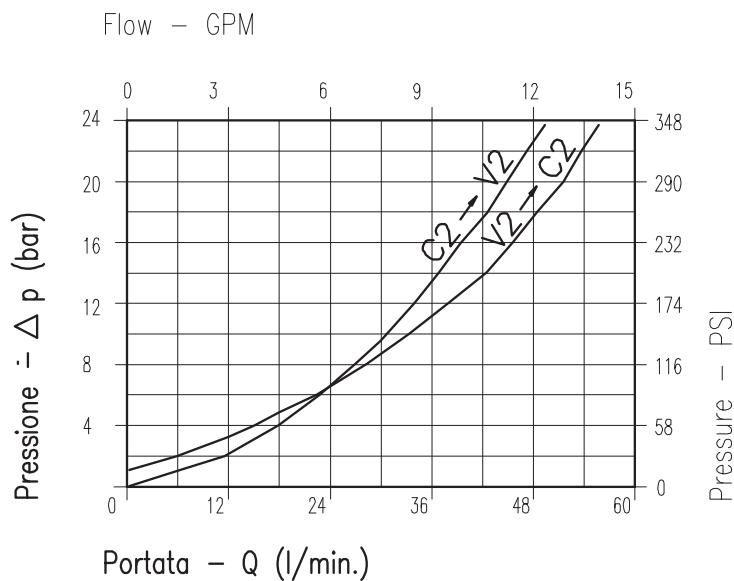
Valve should be set at **1.3** times load induced pressure.

### ESEMPIO/EXAMPLE:

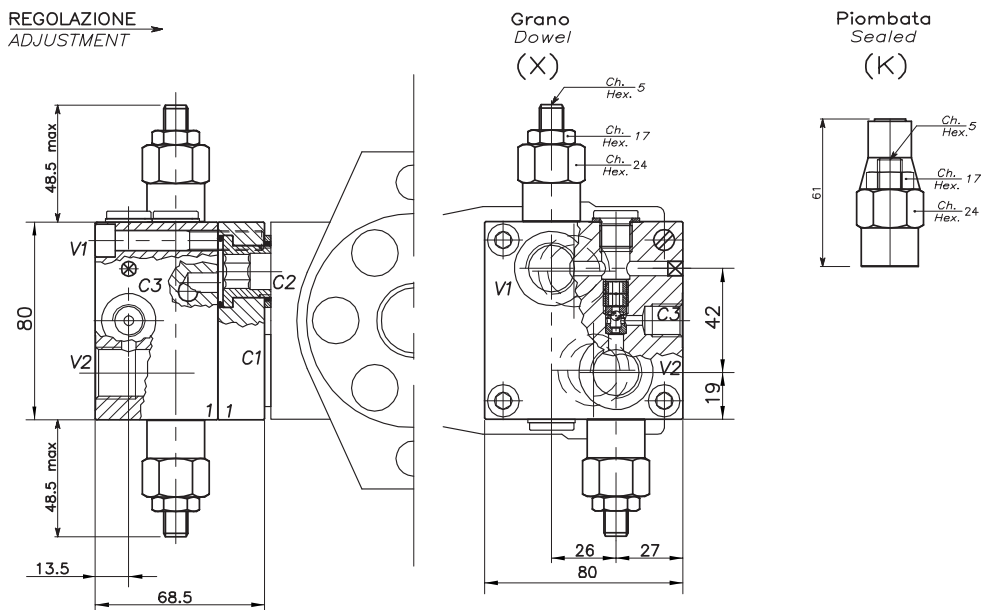
Pressione di lavoro max:

Max working pressure:

**350 bar / 1.3 = 270 bar**



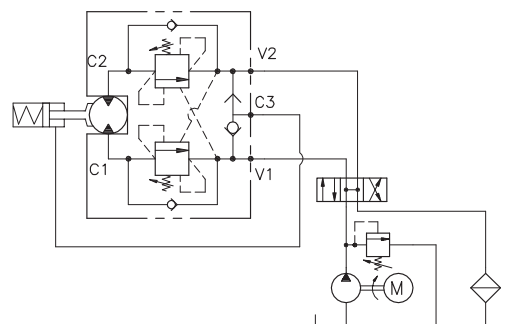
# VALVOLA BILANCIAMENTO, BLOCCO E CONTROLLO MOVIMENTO A DOPPIO EFFETTO FLANGIATA MOTORE DOUBLE COUNTERBALANCE MOTOR FLANGEABLE VALVE



## DIMENSIONI DIMENSIONS

## ESEMPIO TIPICO DI CIRCUITO TYPICAL CIRCUIT EXAMPLE

Campo taratura Setting range	Attacchi Port size V2-C2 V1-C1 GAS (BSPP)	Attacchi Port size C3 GAS (BSPP)	Tipo motore Motor type
436	1/2"	1/4"	Samhydraulik AG-BG-AR (40x8)
437	1/2"	1/4"	Olidrive (44x17)
438	1/2"	1/4"	Samhydraulik HPR-HPRC Danfoss OMS (32x22)
439	1/2"	1/4"	Danfoss OMR-OMP (36x36)
656	1/2"	1/4"	Char Lynn (45,7) TRW MAC/MAF



## CODICE DI ORDINAZIONE HOW TO ORDER

N01 . 436 . 0 X 0

Campo taratura / Setting range
436
437
438
439
656

Rapporto di pilotaggio Pilot ratios	Regolazione Adjustment
O 4.25: 1	X Grano - Dowel
D 8: 1	K Piombata - Sealed

Campo taratura 30÷220 bar (molla colore verde)  
Setting range 30÷220 bar (green spring)

Taratura standard  
(Q=5 l/1')  
Std. bar setting  
(Q=5 l/1')  
**180 bar**

Incr. press. -  
bar giro/vite  
Pressure rise -  
turn of screw  
**(50)**

Collettore in alluminio  
Aluminum manifold