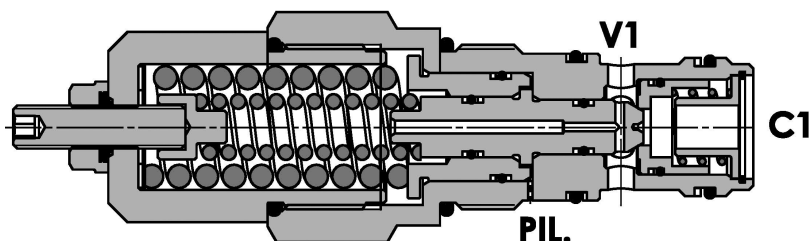
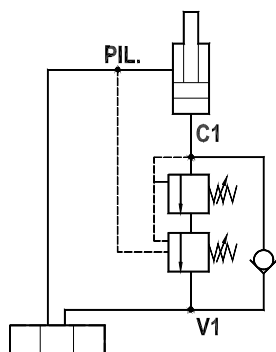


Valvola overcenter con controbilanciamento, versione a cartuccia, cavità metrica
Overcenter valve with counterbalance, cartridge version, metric cavity

Rev.01-2016/03



SPECIFICHE TECNICHE

Materiali: corpo in acciaio, protetto mediante zincatura. I componenti interni sono in acciaio trattato termicamente.

Portata: fino a 140 l/min

Taratura max.: 350 bar

Regolazione pressione: mediante vite

Campo di regolazione pressione: vedere pag. 02

TECHNICAL SPECIFICATIONS

Materials: body is steel made. Internal parts are in hardened steel.
 External surface: zinc plated.

Rated flow: up to 140 l/min

Max. setting: 350 bar

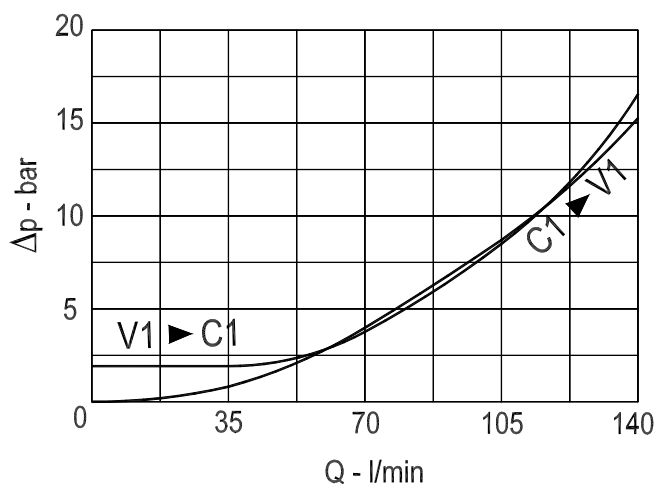
Adjustment pressure: leakproof screw

Adjustable pressure range: see page 02

DIAGRAMMA PERDITE DI CARICO - PRESSURE DROP CURVES

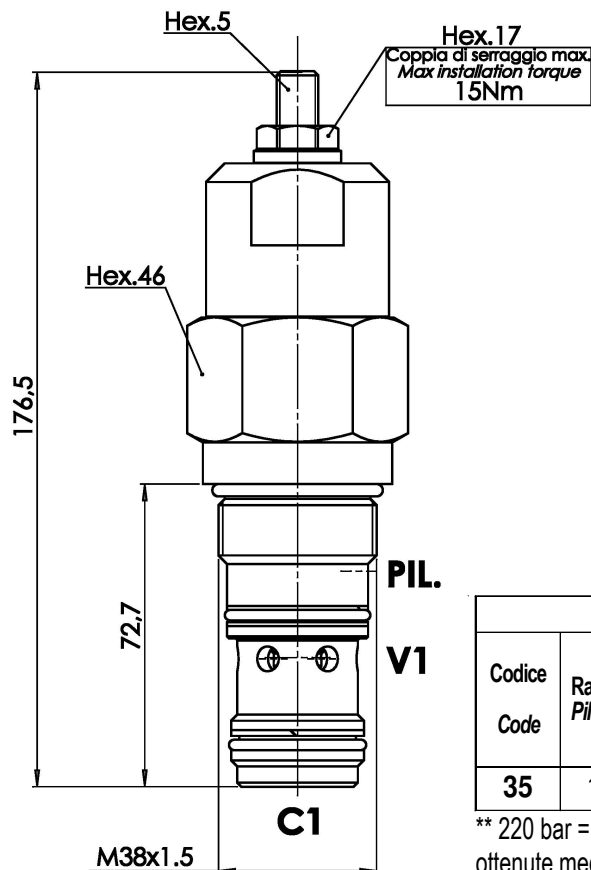
Viscosità olio 24 mm²/sec. (3,5 °E)
 Temperatura 50 °C

Oil viscosity 24 mm²/sec. (3,5 °E)
 Temperature 50 °C



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MOLLE - SPRINGS				*
Codice Code	Rapp. pil. Pilot ratio	Campo taratura min.-max. bar Adjustable pressure range bar	Increment. press. bar/giro vite Pressure increase bar/turn	Taratura standard bar Standard setting bar
35	1 : 4	220 - 350 **	15 ***	280

** 220 bar = taratura iniziale della valvola, tarature superiori ottenute mediante regolazione del controbilanciamento - *initial setting of valve, other settings obtained through regulation of counterbalance*

*** 15 bar = incremento pressione/giro vite del controbilanciamento - *pressure increase of counterbalance*

TIPO TYPE	RAPP. DI PILOTAGGIO PILOT RATIO	CAVITA' CAVITY	COPPIA DI SERRAGGIO INSTALLATION TORQUE	PESO WEIGHT
			Nm	Kg
FPOCP 140 CM	1 : 4	32381	100 - 110	1.250

ESEMPIO DI ORDINAZIONE - ORDERING CODE EXAMPLE

F P O C P 1 4 0 C M 3 5 *

Guarnizioni - Seals:
V=Viton *
Omettere se BUNA-N - Omit if BUNA-N