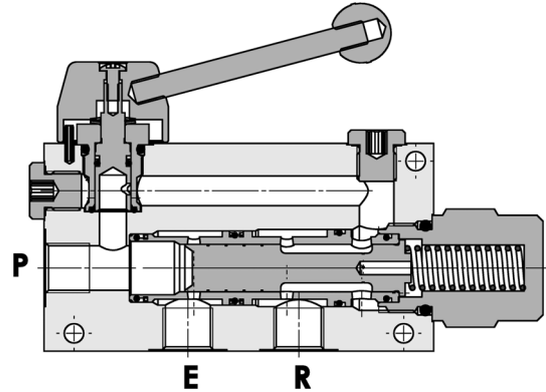
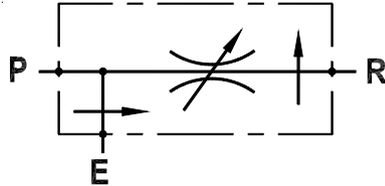




Regolatore di flusso a 3 vie compensato, con eccedenza in pressione, montaggio in linea
In line three way pressure compensated flow regulator, with exceeding flow in pressure

Rev.02-2010/05



SPECIFICHE TECNICHE

Materiali: corpo in alluminio (standard), a richiesta in acciaio.
 Componenti interni in acciaio trattato termicamente.

Portata max.:

- 50 l/min con 30 l/min su ramo regolato "R" per 3/8"
- 90 l/min con 50 l/min su ramo regolato "R" per 1/2"

Pressione max.: 250 bar (std), 350 bar (S)

Pressione di standby: 5 bar

Peso: 1.300 Kg (std), 2.850 Kg (S)

TECHNICAL SPECIFICATIONS

Materials: aluminium body (std), steel body on request. Internal parts are in hardened steel.

Rated flow:

- 50 l/min with 30 l/min in "R" port for 3/8"
- 90 l/min with 50 l/min in "R" port for 1/2"

Max. pressure: 250 bar (std), 350 bar (S)

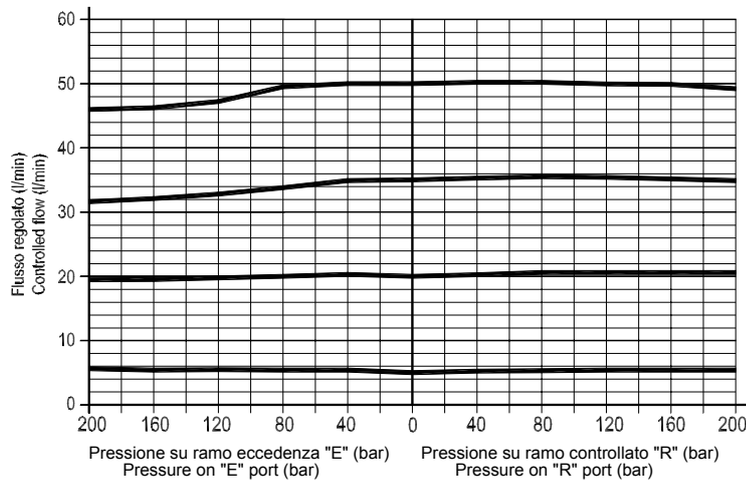
Standby pressure: about 5 bar

Weight: 1.300 Kg (std), 2.850 Kg (S)

DIAGRAMMA COMPENSAZIONE - COMPENSATION CURVES

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

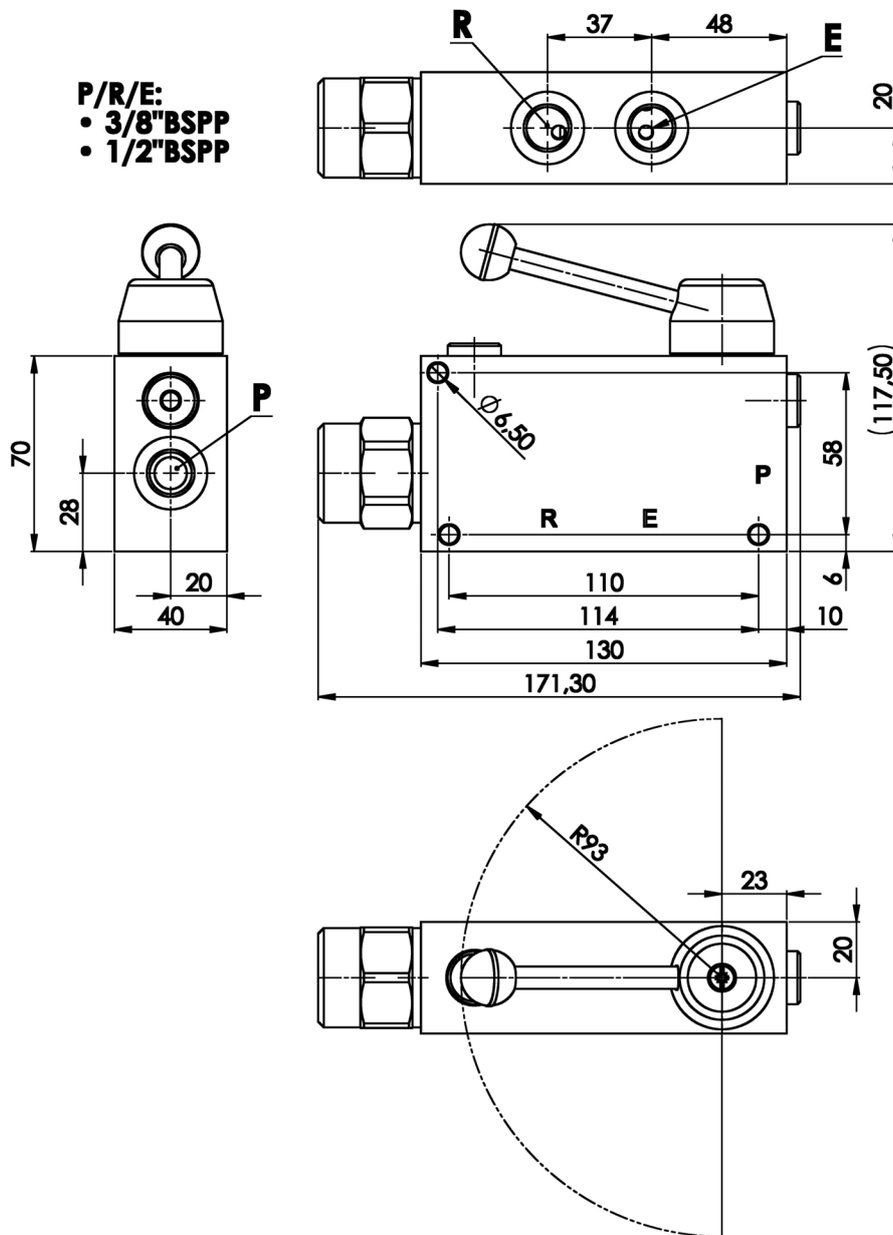
Oil viscosity 24 mm²/sec. (3,5 °E)
 Temperature 50 °C





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ESEMPIO DI ORDINAZIONE - ORDERING CODE EXAMPLE

F P V P 3 / 8 S H *

* 3/8 - 3/8" BSPP
 * 1/2 - 1/2" BSPP
 Connessioni - Port sizes

* Mat. corpo: omettere se alluminio, S=acciaio
 Body material: omit if aluminium, S=steel

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