# FEH35PQ

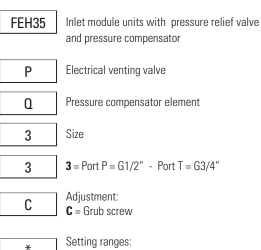


## **OPEN CENTER INLET MODULE WITH COMPENSATOR FOR FIXED DISPLACEMENT PUMPS**



Connector to be ordered separately, see page 103.

#### **ORDERING CODE**



Setting ranges:  $1 = 35 \div 90$  bar  $2 = 75 \div 190$  bar 3 = >150 bar

\*

Voltage venting valve ( $\tau$ ): **L** = 12 Vdc **M** = 24 Vdc **N** = 48 Vdc

**0** = Without electrical venting valve (plugged)

\*\*

- Variants (1-2):S1 = No variants
  - **SV** = Viton
  - **PY** = Push button emergency (3) **PS** = Rotary emergency (3)
  - AJ = AMP Junior connection 22W (see page 104)
  - CX = Deutsch connect. bidirectional diode (see page 104)

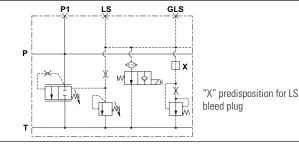
Serial No. 1

- (1) Coils technical data, see page 104)
- Voltage codes are not stamped on the plate, their are readable on the coils
- (2) Connector to be ordered separately, see page 103; Other variants available on request.
- (3) Emergency (see page 64

Open center inlet module units FEH35PQ with adjustable compensator regulator for fixed displacement pumps with pressure relief valve CMP-MC/MS and electrical venting valve CRP04.

- Includes a pressure compensated load sensing signal bleed to minimize system losses even at high operating pressures. Signal bleed can be closed in case it not required.
- Manual adjustment with a grub screw.
- Threaded ports P G1/2"; T G3/4"
- Maximum flow 120 l/min.
- Cast iron zinc plated body.

### HYDRAULIC SYMBOL



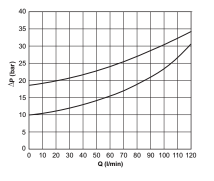
### FEATURES

Max. operating pressure	310 bar
Setting ranges for pressure relief valve	Spring 1: 35 ÷ 90 bar Spring 2: 75 ÷ 190 bar
	Spring 3: >150 bar
Setting compensator regulator	10 ÷ 19 bar
Max. flow	120 I/min
	(see charateristic curves)
Fluid viscosity	10 ÷ 500 mm <sup>2</sup> /s
Max LS bleed flow	0.5 l/min*
Fluid temperature	-25°C ÷ 75° C
Ambient temperature	-25°C ÷ 60°C
Max. contamination level	ISO 4406:1999: class 21/19/16
(filter $\&B25} \ge 75$ )	NAS 1638: class 10
Weight	3.1 kg
Max. excitation frequency	2 Hz
Duty cycle	100% ED
Type of protection (in relation to the connection used)	IP65

To obtain a correct compensation the inlet flow must be 8% greater the sum of the regulated flows

\* Bleed flow rate is subtracted to the energized valve working at the higher pressure. To avoid this behavior plug the bleed (see "X" on hydraulic scheme)

#### CHARACTERISTIC CURVE

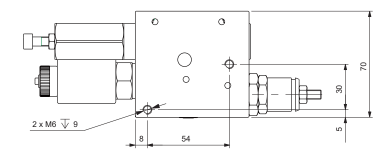


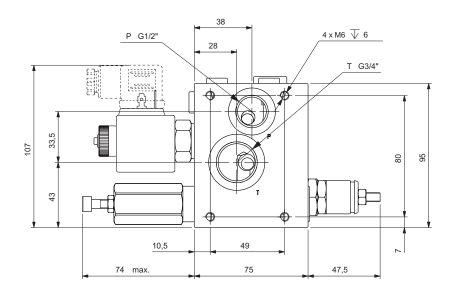
Pressure drops with compensator setting at 10 and 19 bar

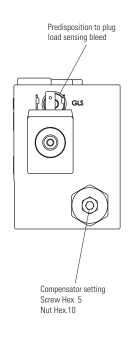
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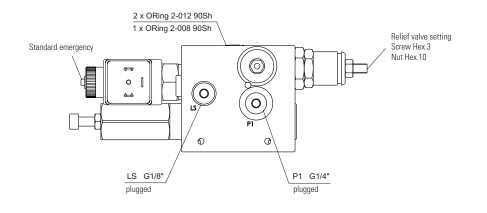
#### **OVERALL DIMENSIONS**



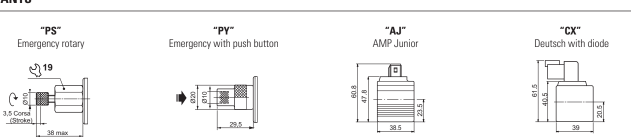








#### VARIANTS



(+ Ø10