

## Modular throttle valves type HQ, KQ, JPQ

flow control, ISO 4401 sizes 06, 10, 16 and 25



HQ, KQ and JPQ are flow throttling valves, not compensated, and with check valve to allow free flow in the opposite direction.

The flow adjustement is done by turning the setting screw in the normal model. Optional versions with a graduate micrometer knob are available on request

Clockwise rotation increases the throttling (passage reduced).

- HQ-0 = ISO 4401 size 06 interface: flow up to 25 l/min for /U option, up to 80 l/min for standard, pressure up to 350 bar
- KQ-0 = ISO 4401 size 10 interface: flow up to 160 l/min, pressure up to 315 bar.
- JPQ-2 = ISO 4401 size 16 interface: flow up to 200 l/min, pressure up to 350 bar.
- JPQ-3 = ISO 4401 size 25 interface: flow up to 300 l/min, pressure up to 350 bar.

Valves designed to operate in hydraulic systems with hydraulic mineral oil or synthetic fluid having similar lubricating characteristics.

B1

B

M

M

## 3 MAIN CHARACTERISTICS OF MODULAR FLOW CONTROL VALVES TYPE HQ, KQ, JPQ

Assembly position	Any position. JPQ cannot be associated with directional valves having hydraulic centring device because JPQ don't have the drain port.
Subplate surface finishing	Roughness index $\sqrt{\frac{0.4}{4}}$ , flatness ratio 0,01/100 (ISO 1101)
Ambient temperature	-20°C to + 70°C
Fluid	Hydraulic oil as per DIN 51524535, for other fluids see section 1
Recommended viscosity	15 ÷ 100 mm²/s at 40°C (ISO VG 15 ÷ 100)
Fluid contamination class	ISO 19/16, achieved with in line filters at 25 $\mu m$ value and $\beta_{25} \geq 75$ (recommended)
Fluid temperature	-20°C +60°C (standard and /WG seals) -20°C +80°C (/PE seals)

125

## 4 DIAGRAMS OF HQ-0 based on mineral oil ISO VG 46 at 50°C 60

Flow [I/min] 36

12

- 1 = Regulation diagram at  $\Delta p$  10 bar (1.1 = option /U)
- **2** = Regulation diagram at ∆p 30 bar (2.1 = option /U)**3** = Regulation diagram
- at  $\Delta p$  50 bar (3.1 = option /U)
- $\mathbf{4} = \mathbf{Q}/\Delta \mathbf{p}$  diagram for free flow through the non-return valve



Setting [knob turns]





Setting [knob turns]



16

12

Differential pressure [bar]

Differential pressure [bar]

5 DIAGRAMS OF KQ-0 based on mineral oil ISO VG 46 at 50°C

- **1** = Regulation diagram at  $\Delta p$  10 bar
- $\mathbf{2}$  = Regulation diagram at  $\Delta p$  30 bar
- $\mathbf{3}$  = Regulation diagram at  $\Delta p$  50 bar
- $\mathbf{4} = \mathbf{Q}/\Delta \mathbf{p}$  diagram for free flow through the non-return valve



Setting [knob turns]



Flow [l/min]

6 DIAGRAMS OF JPQ-2 based on mineral oil ISO VG 46 at 50°C

- $\mathbf{1}$  = Regulation diagram at  $\Delta p$  10 bar
- $\mathbf{2}$  = Regulation diagram at  $\Delta p$  30 bar
- $\mathbf{3}$  = Regulation diagram at  $\Delta p$  50 bar

non-return valve

 $\mathbf{4} = \mathbf{Q}/\Delta \mathbf{p}$  diagram for free flow through the





Setting [knob turns]



- **1** = Regulation diagram at  $\Delta p$  10 bar
- $\mathbf{2}$  = Regulation diagram at  $\Delta p$  30 bar
- $\mathbf{3}$  = Regulation diagram at  $\Delta p$  50 bar
- $\mathbf{4} = \mathbf{Q}/\Delta \mathbf{p}$  diagram for free flow through the non-return valve



Flow [I/min]

0 50 100 150 200 Flow [l/min]



Setting [knob turns]

Flow [l/min]



## 9 INSTALLATION DIMENSIONS OF KQ-0 VALVES [mm]



10 INSTALLATION DIMENSIONS OF JPQ-2 VALVES [mm]





