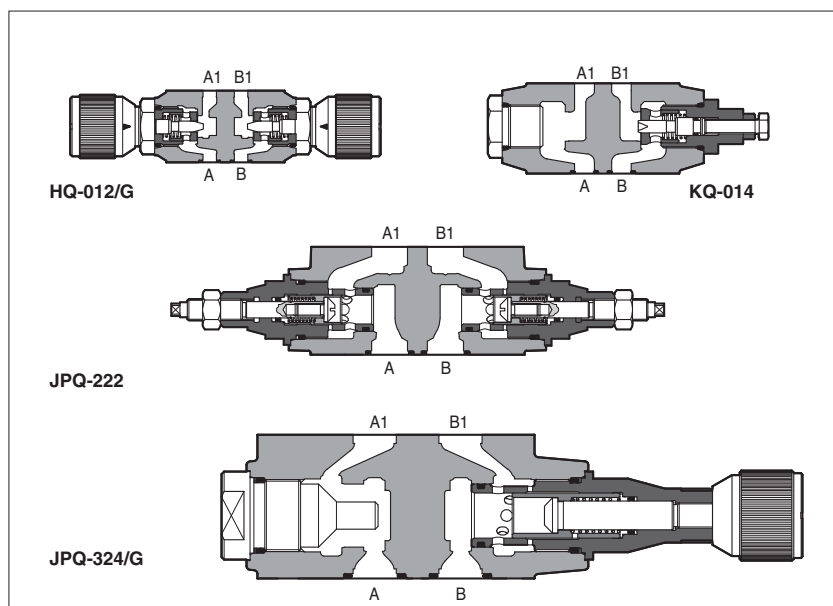


## Modular throttle valves type HQ, KQ, JPQ

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



### 1 MODEL CODE

**HQ-0**

Modular flow control valve,  
size:  
**HQ-0** = 06  
**KQ-0** = 10  
**JPQ-2** = 16  
**JPQ-3** = 25

**13**
**/G**
**\*\***
**/\***

Synthetic fluids:  
**WG** = water-glycol  
**PE** = phosphate ester

Series number

Configuration, see section ②

control of flow discharged from the actuator:

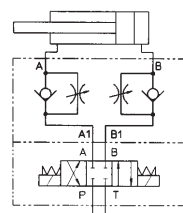
- 12** = double, acting on port A and B
- 13** = single, acting on port A
- 14** = single, acting on port B

control of flow entering the actuator:

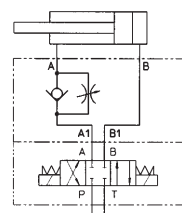
- 22** = double, acting on port A and B
  - 23** = single, acting on port A
  - 24** = single, acting on port B
- Options  
**/U** = better accuracy for reduced flow (only for HQ-0)  
**/G** = adjustment by graduated micrometer

### 2 VALVE CONFIGURATION

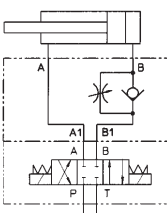
**HQ-012**  
**KQ-012**  
**JPQ-212**  
**JPQ-312**



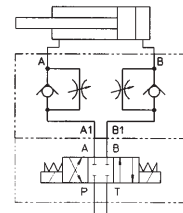
**HQ-013**  
**KQ-013**  
**JPQ-213**  
**JPQ-313**



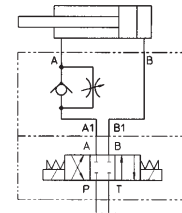
**HQ-014**  
**KQ-014**  
**JPQ-214**  
**JPQ-314**



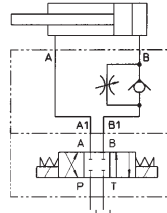
**HQ-022**  
**KQ-022**  
**JPQ-222**  
**JPQ-322**



**HQ-023**  
**KQ-023**  
**JPQ-223**  
**JPQ-323**



**HQ-024**  
**KQ-024**  
**JPQ-224**  
**JPQ-324**

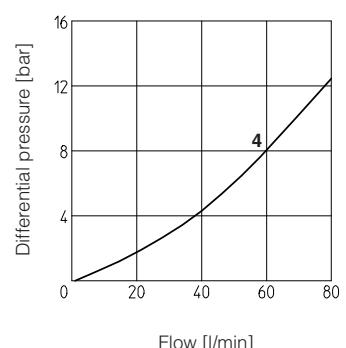
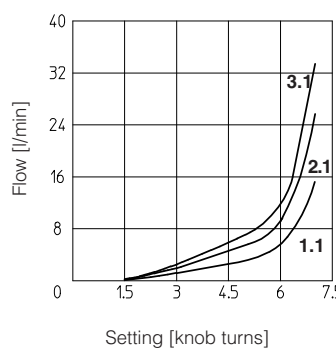
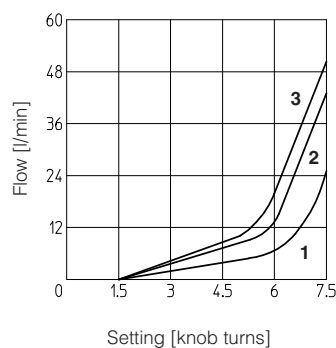


**3 MAIN CHARACTERISTICS OF MODULAR FLOW CONTROL VALVES TYPE HQ, KQ, JPQ**

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 $\sqrt{0.4}$ , flatness ratio 0,01/100 (ISO 1101)
Ambient temperature	-20°C to + 70°C
Fluid	Hydraulic oil as per DIN 51524...535, 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 µm value and $\beta_{25} \geq 75$ (recommended)
Fluid temperature	-20°C +60°C (standard and /WG seals) -20°C +80°C (/PE seals)

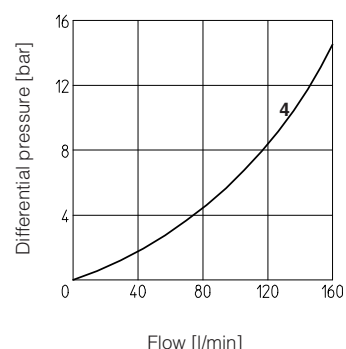
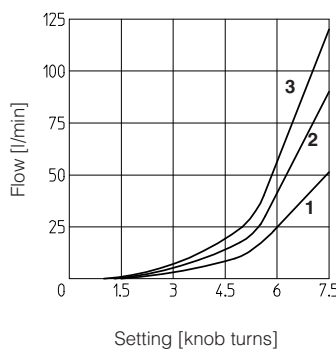
**4 DIAGRAMS OF HQ-0** based on mineral oil ISO VG 46 at 50°C

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



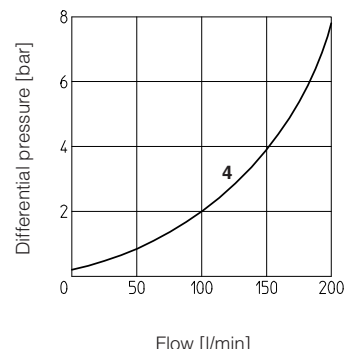
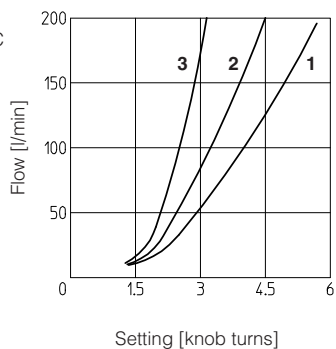
**5 DIAGRAMS OF KQ-0** based on mineral oil ISO VG 46 at 50°C

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



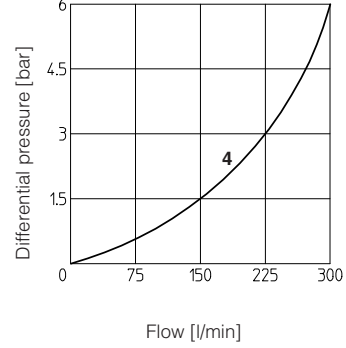
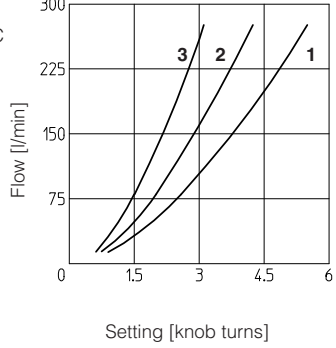
**6 DIAGRAMS OF JPQ-2** based on mineral oil ISO VG 46 at 50°C

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



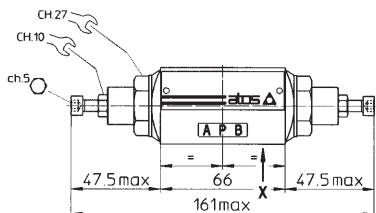
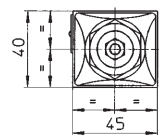
**7 DIAGRAMS OF JPQ-3** based on mineral oil ISO VG 46 at 50°C

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



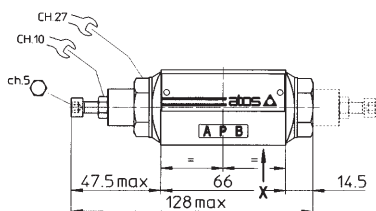
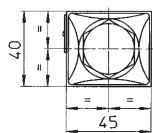
**8 INSTALLATION DIMENSIONS OF HQ-0 VALVES [mm]**

HQ-012  
HQ-022



Mass: 1,1 Kg

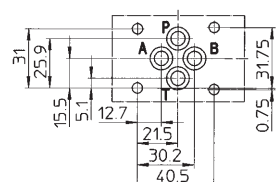
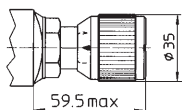
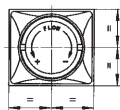
HQ-013  
HQ-014  
HQ-023  
HQ-024



In version -014 and -024 the regulating element is on side of port B (dotted line) instead of side of port A.

Mass: 1,2 Kg

**/G OPTION**



**ISO 4401: 2005**

**Mounting surface: 4401-03-02-0-05**

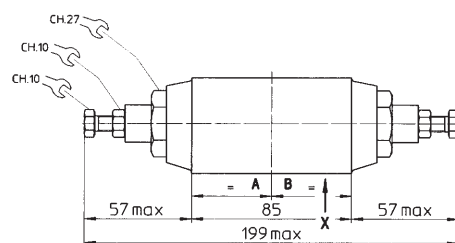
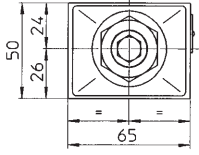
Diameter of ports A, B, P, T: Ø = 7,5 mm (max)

Seals: 4 OR 108

Fastening bolts: n° 4 socket head screws M5. The lenght depends on number and type of modular elements associated.

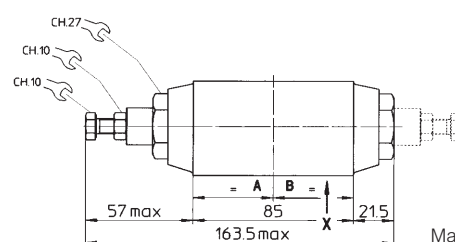
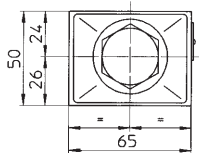
**9 INSTALLATION DIMENSIONS OF KQ-0 VALVES [mm]**

KQ-012  
KQ-022



Mass: 2 Kg

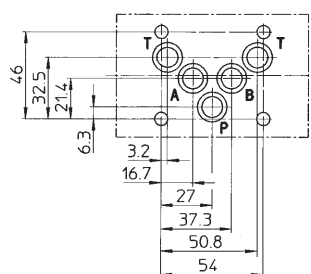
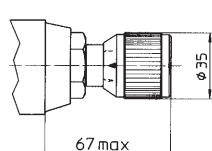
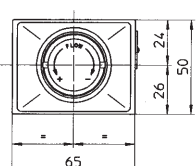
KQ-013  
KQ-014  
KQ-023  
KQ-024



In version -014 and -024 the regulating element is on side of port B (dotted line) instead of side of port A.

Mass: 2,2 Kg

**/G OPTION**



**ISO 4401: 2005**

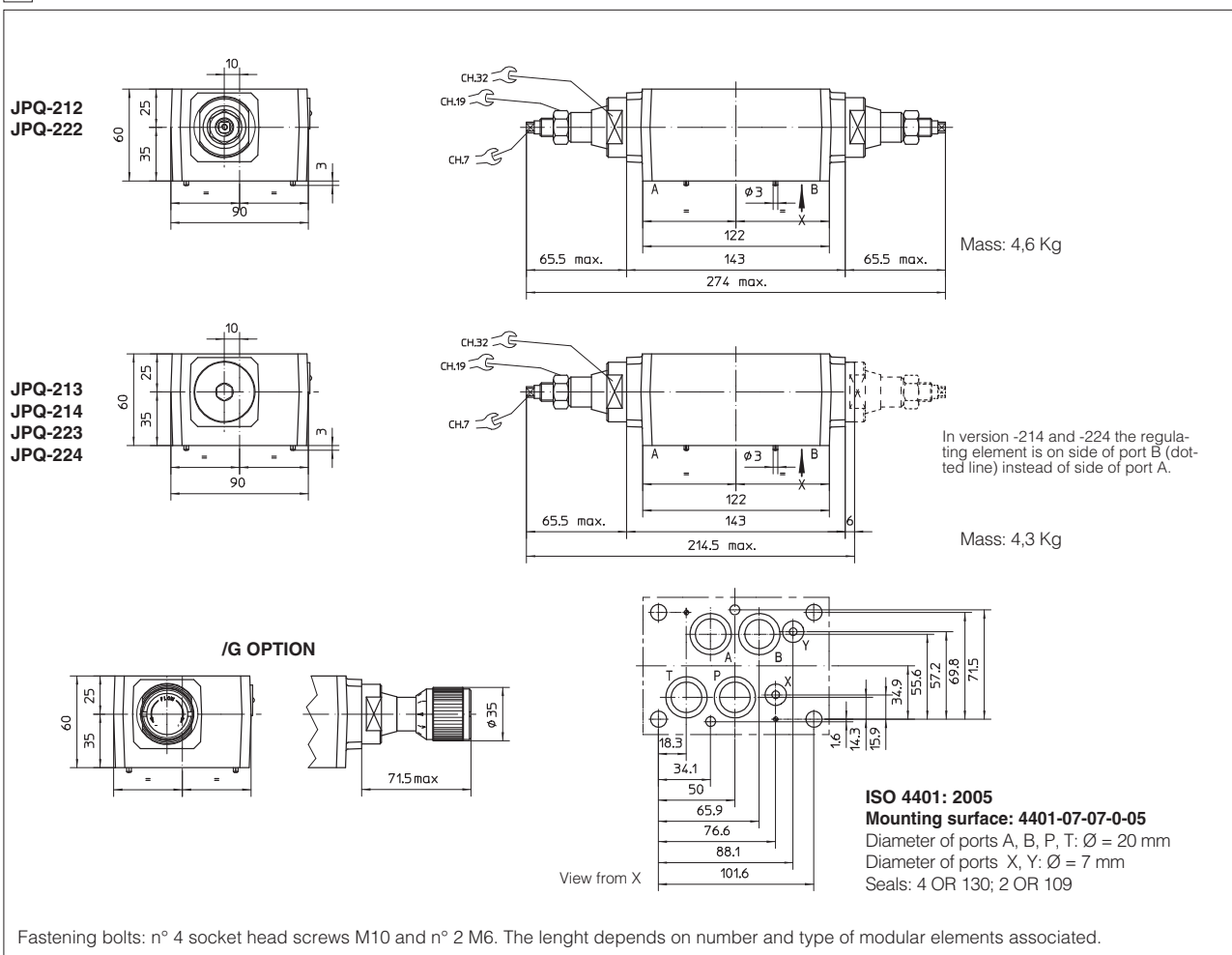
**Mounting surface: 4401-05-04-0-05**

Diameter of ports, A, B, P, T: Ø = 11,2 mm (max)

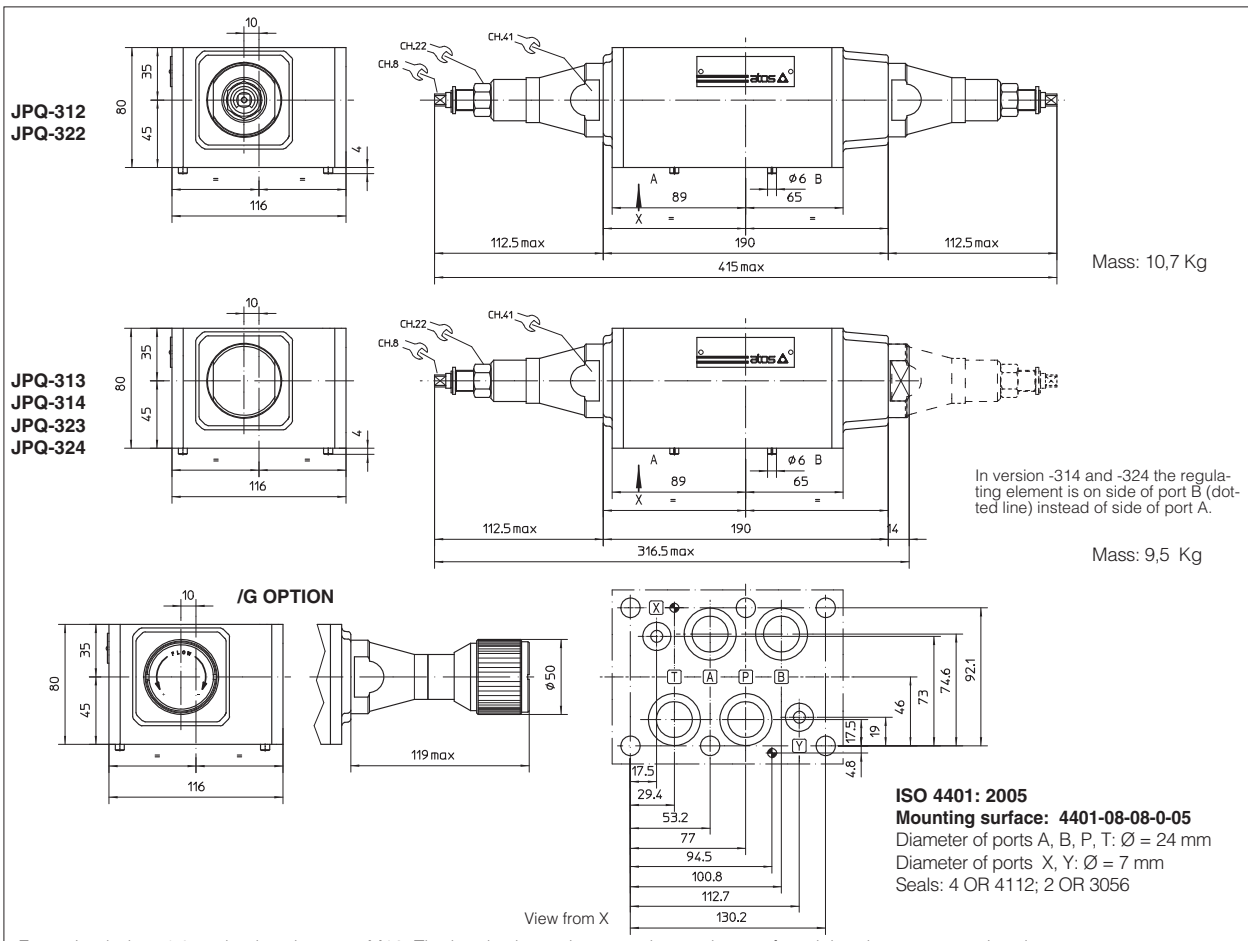
Seals: 5 OR 2050

Fastening bolts: n° 4 socket head screws M6. The lenght depends on number and type of modular elements associated.

**10 INSTALLATION DIMENSIONS OF JPQ-2 VALVES [mm]**



**11 INSTALLATION DIMENSIONS OF JPQ-3 VALVES [mm]**



11/05