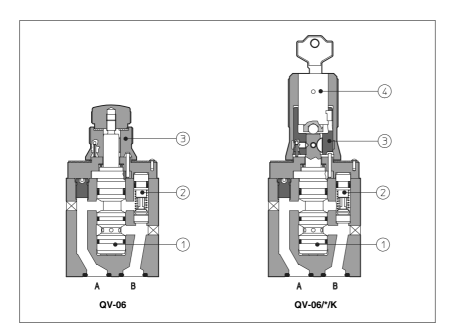


Flow control valves type QV-06

pressure compensated, two way, ISO 4401 size 06



QV are flow control valves with pressure compensator ①: the controlled flow rate is independent of pressure variations.

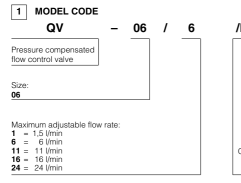
They are usually supplied with a built-in check valve ② to allow the free flow in the opposite direction.

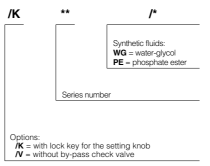
The flow is regulated by turning a graduate micrometer knob ③. Clockwise rotation increases the flow regulation. Optional versions with locking key ④ on the adjustment knob are available on request.

ISO 4401 size 06.

Flow up to 1,5; 6; 11; 16; 24 l/min (depending on models). Pressure up to 250 bar.

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





2 HYDRAULIC CHARACTERISTICS

| Hydraulic symbols | | | A E | 3 | A # | _ 1 | |
|--|-----------|------------------|---------|----------|---------------------|----------|--|
| | | with check valve | | | without check valve | | |
| Valve model | | QV-06/1 | QV-06/6 | QV-06/11 | QV-06/16 | QV-06/24 | |
| Max regulated flow | [I/min] | 1,5 | 6 | 11 | 16 | 24 | |
| Min regulated flow | [cm³/min] | | • | 50 | | | |
| Max flow B→A through check valve [I/min] | | | 24 | | | | |
| Regulating ∆p | [bar] | 3 | 3 | 5 | 6,5 | 8 | |
| Max flow on port A | [l/min] | | | 24 | | | |
| Max pressure | [bar] | | | 250 | | | |

3 MAIN CHARACTERISTICS OF FLOW CONTROL VALVES TYPE QV-06

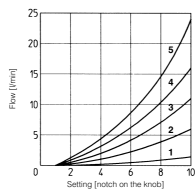
| Assembly position / location | Any position | | |
|------------------------------|--|--|--|
| Subplate surface finishing | Roughness index $\sqrt{\frac{0.4}{}}$, flatness ratio 0,01/100 (ISO 1101) | | |
| Ambient temperature | -20°C to +70° | | |
| Fluid | Hydraulic oil as per DIN 51524 535; for other 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 $\beta_{25} \ge 75$ (recommended) | | |
| Fluid temperature | -20°C +60°C (standard and /WG seals) -20°C +80°C (/PE seals) | | |

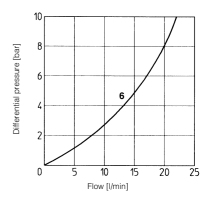
4 DIAGRAMS based on mineral oil ISO VG 46 at 50°C

4.1 Regulation diagram

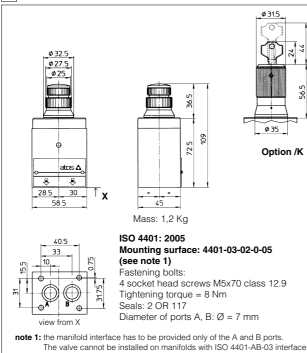
- 1 = QV-06/1
- **2** = QV-06/6 **3** = QV-06/11
- 4 = 0V-06/16
- 5 = QV-06/24
- 4.2 Q/ Δp diagram through the check valve for free flow $B{\to}A$

6 = QV-06/*





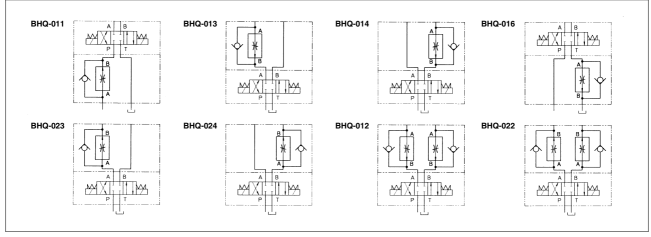
5 DIMENSIONS [mm]



- ① = Flow control valve type QV-06
 - Note that the valve(s) is (are) mounted:
 - on side port A for BHQ-011, BHQ-013, BHQ-016 and BHQ-023
 - on side port B for BHQ-014 and BHQ-024
 - on both sides for BHQ-012 and BHQ-022
-) = Modular plate type BHQ, see section 6
- Closing element. This element can be on side port A or side port B depending on models. It is not present on BHQ-011, BHQ-016, BHQ-012 and BHQ-022
- (4) = Directional valve type DH (ISO 4401 size 06)

6 MODULAR PLATES TYPE BHQ

The modular plates type BHQ allow the assembling of valves type QV-06 in a modular stack with other components having ISO 4401 size 06 mounting surface. See below for model code and functional sketches; see section [5] for dimensions and example of assembly.



Available also version for water-glycol and for phosphate ester (add respectively /WG and /PE at the end of the model code). The plates type BHQ are supplied with 4 fastening bolts M5x60 (8 for BHQ-012 and BHQ-022) to fix one (or two) QV-06 which are supplied without fastening bolts

7 MOUNTING PLATES TYPE BA

| Valve | Subplate model | Ports location | Ports A, B, P, T | Ø Counterbore [mm] A, B, P, T | Mass [Kg] |
|-------|----------------|---|---------------------|-------------------------------------|--------------|
| QV-06 | BA-202/Q | Ports A, B, P, T underneath; | G 3/8" | - | 1,2 |
| | BA-204/Q | Ports P, T underneath; Ports A, B on lateral side | G 3/8" | 25,5 | 1,2 |
| | BA-302/Q | Ports A, B, P, T underneath; | G 1/2" | 30 | 1,8 |

 $The plates type \ BA-{***}/Q \ are supplied \ with \ 4 \ fastening \ bolts \ M5x60 \ because \ QV-06 \ are supplied \ without \ fastening \ bolts.$