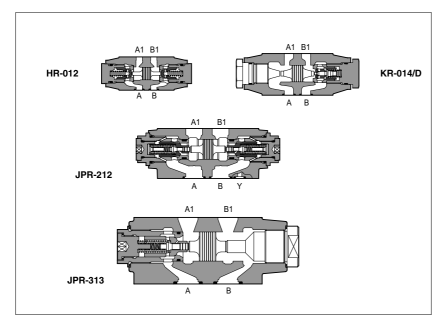


# Modular check valves type HR, KR, JPR

direct or pilot operated, ISO 4401 sizes 06, 10, 16 and 25



HR, KR are check valves available as direct or pilot operated models. JPR are pilot operated check valves.

Optional versions with decompression are available on request for some models of KR.

HR-0 = ISO 4401 size 06 interface: flow up to 60 l/min, pressure up to 350 bar.

KR-0= ISO 4401 size 10 interface: flow up to 120 l/min, pressure up to 315 bar.

JPR-2 = ISO 4401 size 16 interface: flow up to 200 l/min, pressure up to 350 bar.

JPR-3 = ISO 4401 size 25 interface: flow up to 300 l/min, pressure up to 350 bar.

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

### 1 MODEL CODE

HR-0

Modular check valve, size:
HR-0 = 06
KR-0 = 10
JPR-2 = 16
JPR-3 = 25

Configuration, see section 2
direct operated (not available for JPR):
02 = double, acting on port A and B
03 = single, acting on port B
11 = single, acting on port B
11 = single, acting on port B

Spring cracking pressure for HR and KR

- = 0,5 bar (std.) /4 = 4 bar /2 = 2 bar /8 = 8 bar

/4

\* \*\*

Synthetic fluids:

WG = water-glycol

PE = phosphate ester

Series number

Options (only for KR-012, -013, -014):

//D = with decompression (only with cracking pressure standard = 1 bar)

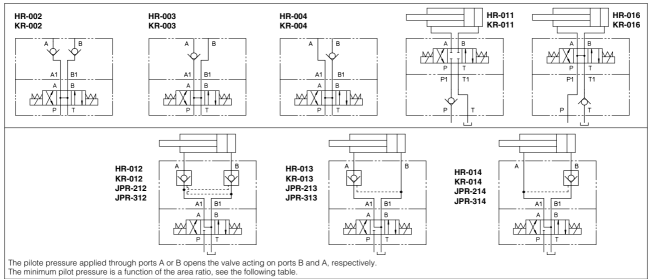
pressure

for JPR

- = 0.5 bar

#### 2 VALVE CONFIGURATION

16 = single, acting on port T



VALVE TYPE	AREA RATIO
HR	3,3:1
KR	3,3:1 (standard); 11:1 (option /D decompression system)
JPR-2	13,6:1 (standard version equipped with decompression system)
JPR-3	17:1 (standard version equipped with decompression system)

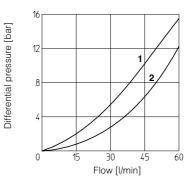
### 3 MAIN CHARACTERISTICS OF MODULAR CHECK VALVES TYPE HR, KR, JPR

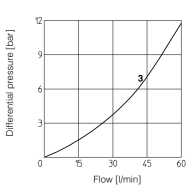
Assembly position	Any position
Subplate surface finishing	Roughness index $\sqrt{0.4}$ , flatness ratio 0,01/100 (ISO 1101)
Ambient temperature	-20°C to + 70°C
Fluid	Hydraulic oil as per DIN 51524535, for other fluids see section □
Recommended viscosity	15 ÷ 100 mm²/s at 40°C (ISO VG 15 ÷ 100)
Fluid contamination class	ISO 19/16, achieved with in line filters at 25 $\mu$ m value and $\beta_{25} \ge 75$ (recommended)
Fluid temperature	-20°C +60°C (standard and /WG seals) -20°C +80°C (/PE seals)

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

Flow through check valve:

- $1 = A \rightarrow A_1; B \rightarrow B_1 \text{ of}$ HR-012, HR-013, HR-014
- **2** = A<sub>1</sub>→A; B<sub>1</sub>→B of HR-012, HR-013, HR-014
- **3** = HR-011, HR-016

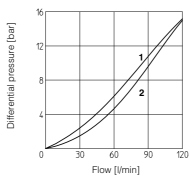


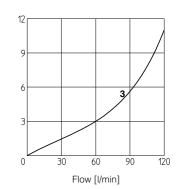


### 5 DIAGRAMS OF KR-0 based on mineral oil ISO VG 46 at 50°C

Flow through check valve:

- $1 = A \rightarrow A_1; B \rightarrow B_1 \text{ of}$ KR-012, KR-013, KR-014
- $2 = A_1 \rightarrow A; B_1 \rightarrow B \text{ of } KR-012, KR-013, KR-014$
- **3** = KR-011, KR-016



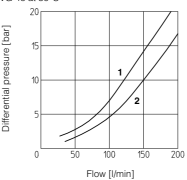


Differential pressure [bar]

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

Flow through check valve:

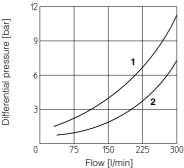
- $\mathbf{1} = A \rightarrow A_1; B \rightarrow B_1 \text{ of}$ JPR-212, JPR-213, JPR-214
- $\mathbf{2} = A_1 \rightarrow A$ ;  $B_1 \rightarrow B$  of JPR-212, JPR-213, JPR-214



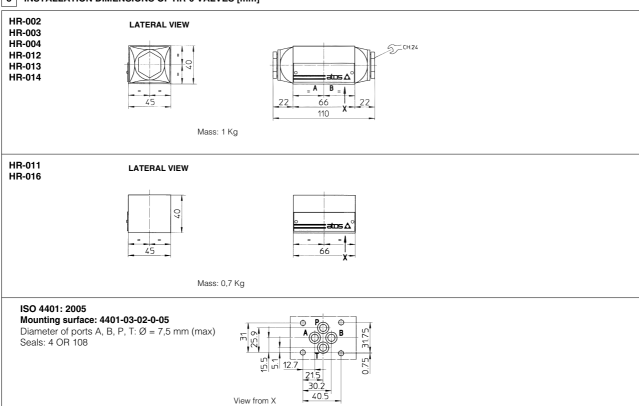


Flow through check valve:

- **1** = A→A<sub>1</sub>; B→B<sub>1</sub> of JPR-312, JPR-313, JPR-314
- **2** = A<sub>1</sub>→A; B<sub>1</sub>→B of JPR-312, JPR-313, JPR-314

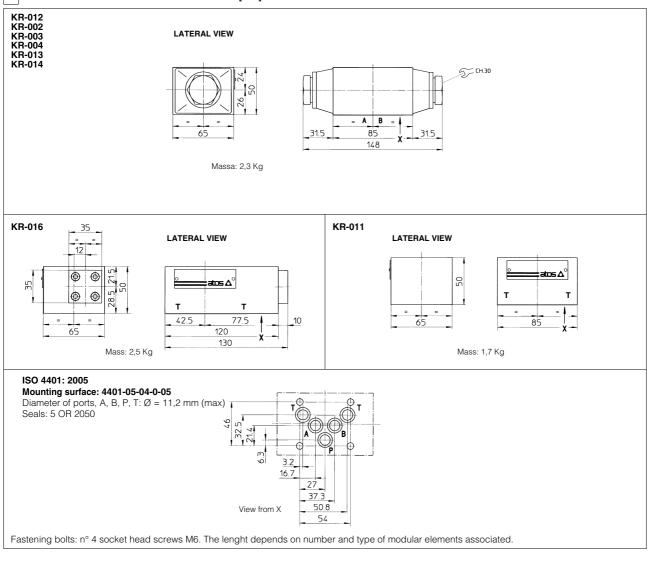


### 8 INSTALLATION DIMENSIONS OF HR-0 VALVES [mm]

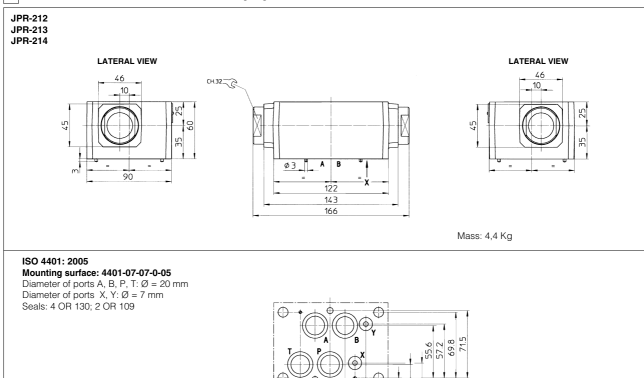


Fastening bolts: n° 4 socket head screws M5. The lenght depends on number and type of modular elements associated.

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



#### 10 INSTALLATION DIMENSIONS OF JPR-2 VALVES [mm]



Fastening bolts: n° 4 socket head screws M10 and n° 2 M6. The lenght depends on number and type of modular elements associated.

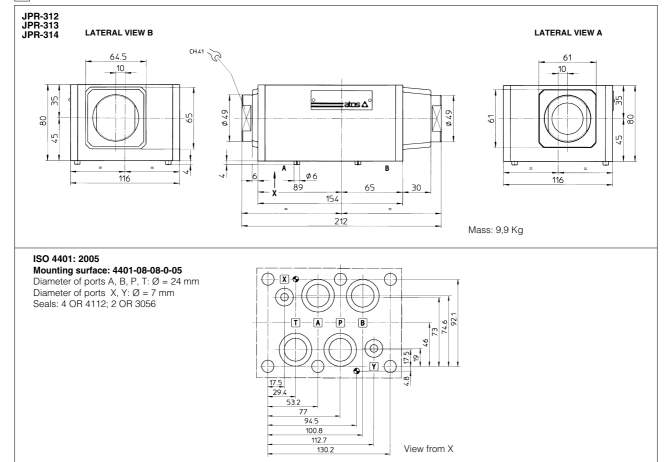
88.1

101.6

View from X

18.<u>3</u> \_\_34.1

### 11 INSTALLATION DIMENSIONS OF JPR-3 VALVES [mm]



 $Fastening\ bolts:\ n^{\circ}\ 6\ socket\ head\ screws\ M12.\ The\ length\ depends\ on\ number\ and\ type\ of\ modular\ elements\ associated.$