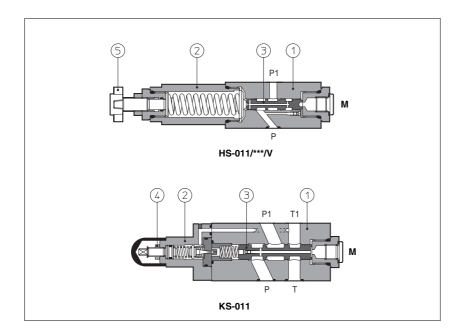


Modular sequence valves type HS-011 and KS-011

spool type, ISO 4401 size 06 and 10



011

HS are direct sequence valves, spool type (3).

KS are double stage (1) (2) sequence valves, spool type (3).

Pressure adjustment is operated by loosening the locking nut (4) and turning the setting screw in the normal model.

Optional versions with a handwheel (5) are available on request.

Clockwise rotation increases the pressure

- HS = ISO 4401 size 06 interface: flow up to 40 l/min, pressure up to 210 bar.
- KS = ISO 4401 size 10 interface: flow up to 80 l/min, pressure up to 210 bar.

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

1 MODEL CODE HS

Modular sequence valve size: **HS** = 06

KS = 10

Configuration, see section 2

011 = single, acting on port P, drain to port T

Pressure range:

for HS: 32 = 3 - 32 bar 100 = 20 - 100 bar 210 = 50 - 210 bar for KS:

100 = 7 - 100 bar **210** = 8 - 210 bar **/V**

210

Synthetic fluids:

WG = water-glycol

PE = phosphate ester

Series number

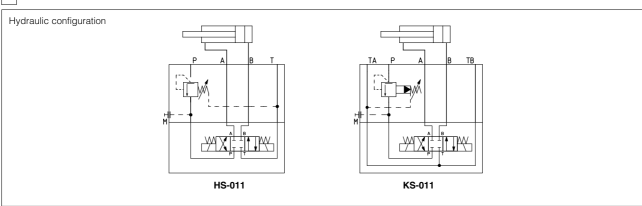
Options:

M = setting adjustment by handwheel instead of a grub screw protected by cap Only for HS:

/VF = regulating knob

/VS = regulating knob with safety locking

2 HYDRAULIC CHARACTERISTICS



Valve model		HS-011/32	HS-011/100	HS-011/210	KS-011/100	KS-011/210
Max flow	[l/min]	40			80	
Max drain	[cm³/min]	50			50	
Pressure range	[bar]	3 - 32	20 - 100	50 - 210	7 - 100	8 - 210
Max inlet pressure	[bar]	350			315	
Max pressure on port T	[bar]	160			160	

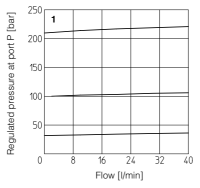
3 MAIN CHARACTERISTICS OF MODULAR SEQUENCE VALVES TYPE HS, KS

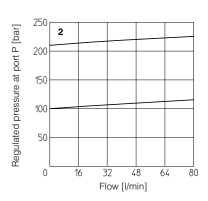
Assembly position	Any position			
Subplate surface finishing	Roughness index $\sqrt{\frac{0.4}{\cdot}}$, flatness ratio 0,01/100 (ISO 1101)			
Ambient temperature	-20°C to + 70°			
Fluid	Hydraulic oil as per DIN 51524535, for other fluids see section 1			
Recommended viscosity	15 ÷ 100 mm²/s at 40°C (ISO VG 15 ÷ 100)			
Fluid contamination class	ISO 19/16, achieved with in line filters at 25 μm value and β25 ≥75 (recommended)			
Fluid temperature	-20°C +60°C (standard and /WG seals) -20°C +80°C (/PE seals)			

4 REGULATED PRESSURE VERSUS FLOW DIAGRAMS based on mineral oil ISO VG 46 at 50°C

1 = HS

2 = KS

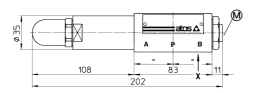




5 INSTALLATION DIMENSIONS [mm]



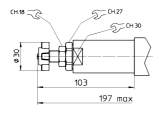




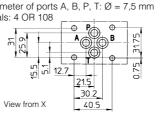


M = Pressure gauge port = G 1/4"

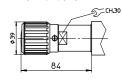
Adjustment device for option/V





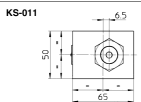


Adjustment device for option /VF and /VS

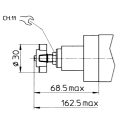


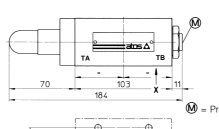
 $Fastening\ bolts:\ n^{\circ}4\ socket\ head\ screws\ M5.\ The\ length\ depends\ on\ number\ and\ type\ of\ modular\ elements\ associated.$

Mass: 2 Kg



Adjustment device for option/V





37.3 50.8



M = Pressure gauge port = G 1/4"

ISO 4401: 2005

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

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

Seals: 5 OR 2050

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

View from X

Mass: 3 Kg