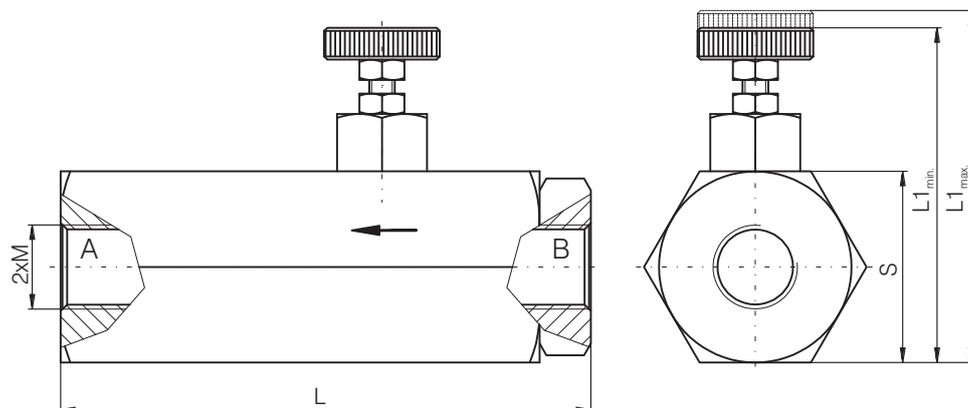
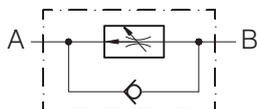


DESCRIPTION

✓ Two way flow control , pressure compensated valve with check valve , for pipe mounting HC45...
 ✓ The flow control valves are designed to regulate the flow in hydraulic system , independently of the inlet flow and pressure variations .
 Regulated flow - from B to A.
 Free reverse through the check valve from A to B.

DIMENSIONS


Type	L	L _{min}	S	M	L _{max}
HC45	82,5	51	30	G1/4"	53,5
HC45M	82,5	51	30	M14x1,5	53,5
HC45C	84	57	36	G3/8"	59,5
HC45CM	84	57	36	M18x1,5	59,5

SYMBOL

ORDERING CODE
HC45 ***

Flow control valve

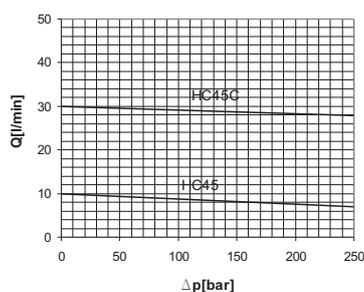
Connection threads:

G1/4" - Omit

M14x1,5 - M

G3/8" - C

M18x1,5 - CM

CHARACTERISTIC

TECHNICAL DATA

Max. Pressure		250 bar
Rated flow	HC45 ; HC45M	10 l/min
	HC45C ; HC45CM	30 l/min
Minimum flow	HC45 ; HC45M	1 l/min
	HC45C ; HC45CM	2 l/min
Working liquid-hydraulic oils with characteristics: -viscosity -degree of filtration -temperature		10...400 cSt 0,025 mm -20...+80°C