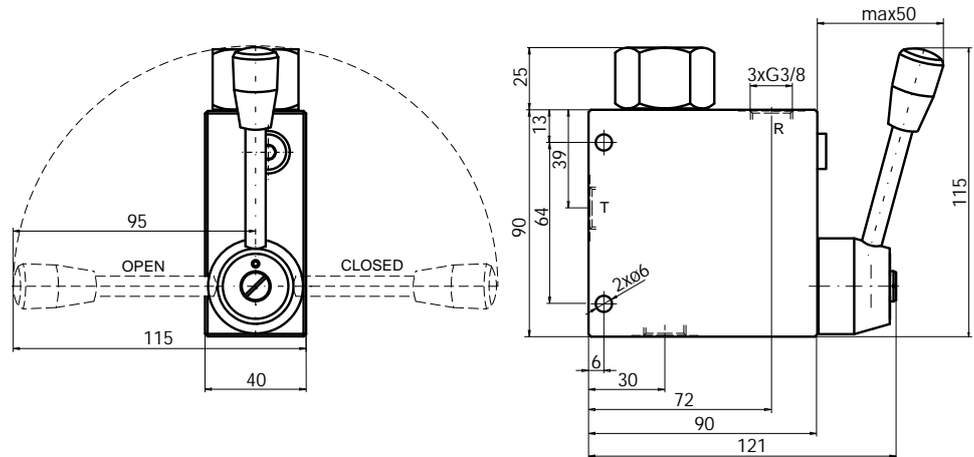
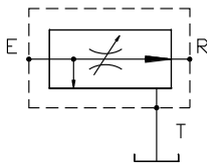
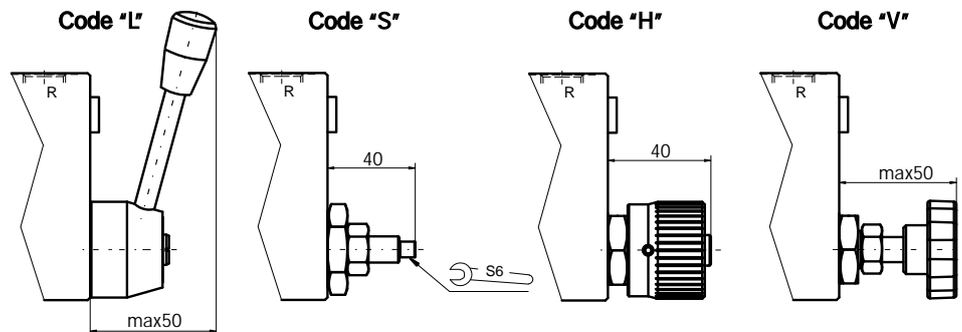
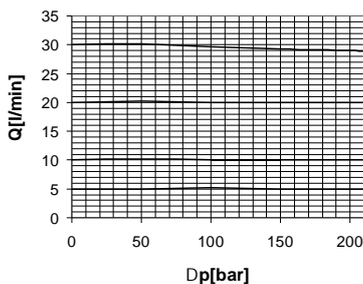


DESCRIPTION

✓ Three way flow control valves for pipe mounting -RD10/3T...38...
 ✓ The flow control valves are designed to regulate the flow rate in the hydraulic system, independently of the inlet flow and pressure variations in it. Priority flow regulator gives priority of the adjusted flow to pass entirely to bypass, tank or a separate system.

DIMENSIONS

SYMBOL

TYPE OF HANDLE

CHARACTERISTICS

36cSt oil at 40±5°C


TECHNICAL DATA

Max. admitted inlet flow "E"	50 l/min
Max. delivery in regulated flow "R"	30 l/min
Minimum flow	4 l/min
Nominal pressure	210 bar
Working liquid-hydraulic oils with characteristics:	
-viscosity	10...400 cSt
-degree of filtration	0,025 mm
-temperature	-20...+80°C

ORDERING CODE
RD 10 / 3 T - ... 38

Flow control valve

Nominal bore: 10mm

3 - way valve

Pipe mounting

Type of handle:

screw and locknut - S

handknob and locknut - V

handknob - H

lever with built in friction clutch - L

Operating conditions:

N - Normal

T - Tropical

Body material:

Al - Aluminum

St - Steel

Threads:

G3/8"