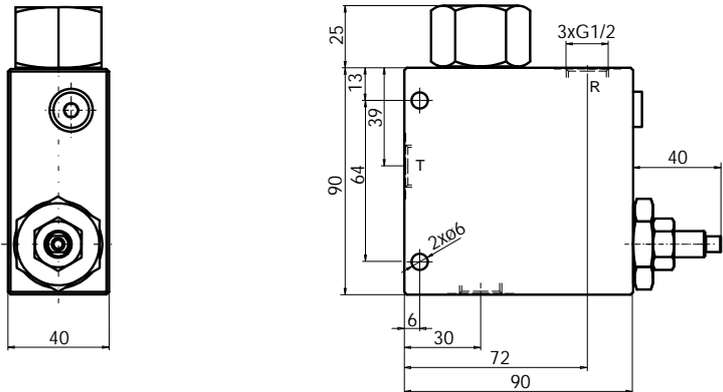


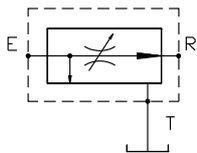
**DESCRIPTION**

✓ Three way flow control valves for pipe mounting -RD12/3T...12... .  
 ✓ 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**

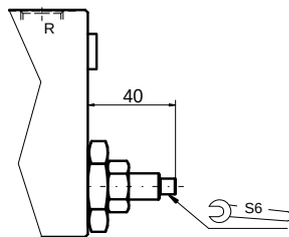


**SYMBOL**

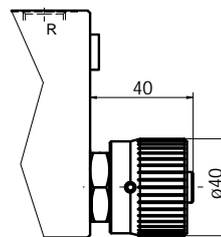


**TYPE OF HANDLE**

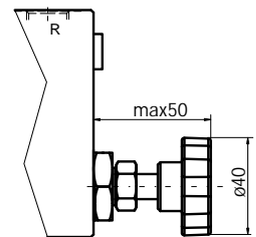
Code "S"



Code "H"

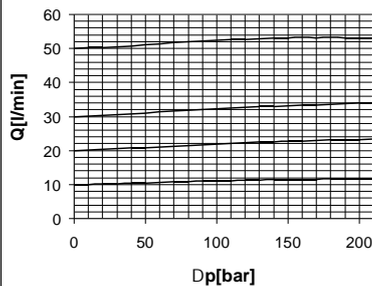


Code "V"



**CHARACTERISTICS**

36cSt oil at 40±5°C



**TECHNICAL DATA**

Max. admitted inlet flow "E"	90 l/min
Max. delivery in regulated flow "R"	50 l/min
Minimum flow	10 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 12 / 3 T - ... 12 ... ..

Flow control valve

Nominal bore: 12mm

3 - way valve

Pipe mounting

Type of handle:

screw and locknut - S  
 handknob and locknut - V  
 handknob - H

Operating conditions:

N - Normal  
 T - Tropical

Body material:

Al - Aluminum  
 St - Steel

Threads:

G1/2"