

RQ*-P PRESSURE RELIEF VALVES SERIES 40

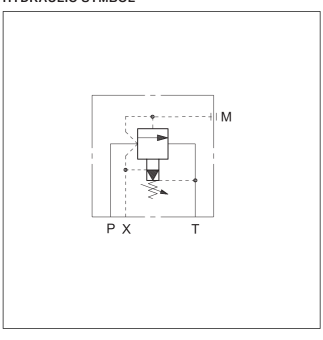
SUBPLATE MOUNTING:

RQ3-P CETOP R06

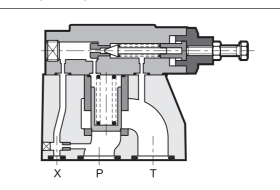
RQ5-P CETOP R08

RQ7-P CETOP R10

HYDRAULIC SYMBOL



OPERATING PRINCIPLE



- Pilot operated pressure relief valve; main stage with shutter and cone seal.
- Subplate mounting in accordance with CETOP standards.
- Possibility of remote piloting using port X (see Hydraulic symbol table).
 The RQ*-P valves allow use of the entire flow of the pump
- even with pressure values near the set value.

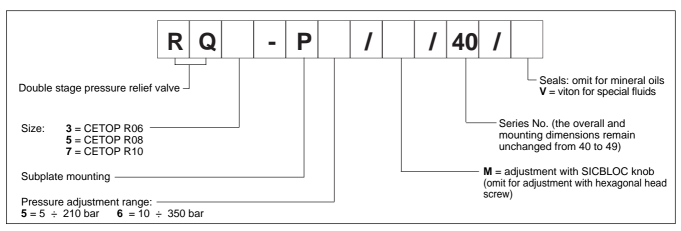
 The wide passages allow reduced pressure drops, improving
- The wide passages allow reduced pressure drops, improving the energy efficiency of the plant.

PERFORMANCE RATINGS (measured with mineral oil of viscosity	36 cSt at 50°C)	RQ3-P	RQ5-P	RQ7-P
Maximum operating pressure	bar		350	
Maximum flow rate	l/min	125	250	350
Ambient temperature range	°C		−20 ÷ +50	
Fluid temperature range	°C	−20 ÷ +70		
Fluid viscosity range	cSt	2,8 ÷ 380		
Recommended filtration	µm absolute	≤ 25		
Recommended viscosity	cSt	25		
Mass	kg	3,5	4,3	6,5

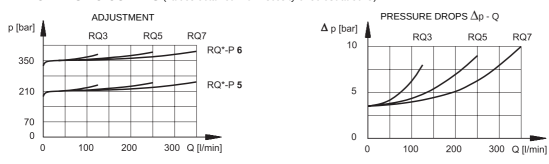
21 300/197 ED 1/4



1 - IDENTIFICATION CODE



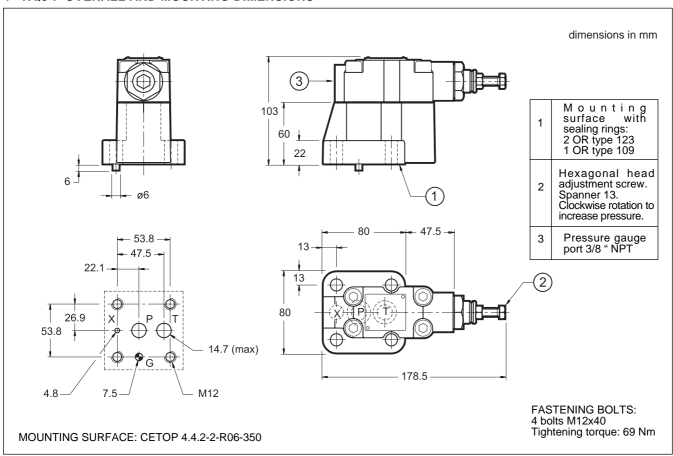
2 - CHARACTERISTIC CURVES (values obtained with viscosity of 36 cSt at 50°C)



3 - HYDRAULIC FLUIDS

Use mineral oil-based hydraulic fluids, with the addition of suitable anti-frothing and anti-oxidizing agents. For the use of other types (water glycol, phosphate esters and others), please consult our technical department.

4 - RQ3-P OVERALL AND MOUNTING DIMENSIONS

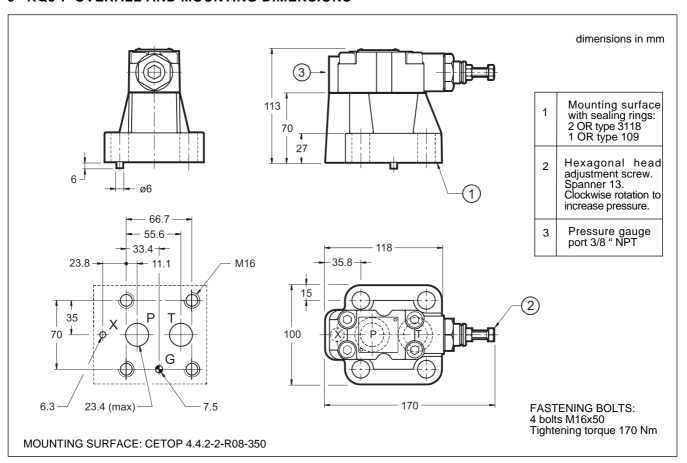


21 300/197 ED 2/4

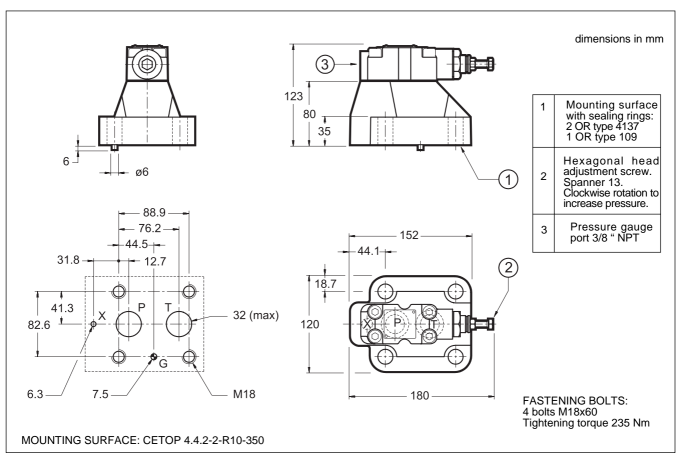


RQ*-P

5 - RQ5-P OVERALL AND MOUNTING DIMENSIONS



6 - RQ7-P OVERALL AND MOUNTING DIMENSIONS



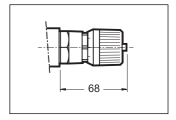
21 300/197 ED 3/4



RQ*-P

7 - ADJUSTMENT KNOB

The RQ valves can be equipped with a SICBLOC adjustment knob. To operate it, push and rotate at the same time. To request this option, add: $/\mathbf{M}$ (see par.1).



8 - SUBPLATES (see catalogue 51 000)

	RQ3-P	RQ5-P	RQ7-P
Туре	PMRQ3-AI4G with rear ports	PMRQ5-AI5G with rear ports	PMRQ7-AI7G with rear ports
Port dimension PT	1/2" BSP	3/4" BSP	1" 1/4 BSP
Port dimension X	1/4" BSP	1/4" BSP	1/4" BSP



DUPLOMATIC OLEODINAMICA SpA

20025 LEGNANO (MI) - P.le Bozzi, 1 / Via Edison Tel. 0331/472111-472236 - Fax 0331/548328