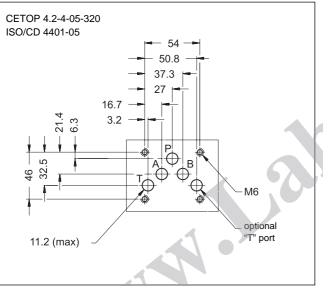




MOUNTING INTERFACE



CONFIGURATIONS (see Hydraulic symbols table)

- Configuration "SP": controls the pressure on line P with discharge in T.
 Configuration "SAT": controls the pressure on line A with discharge in T.

RQ4M **PILOT OPERATED PRESSURE RELIEF VALVE SERIES 51**

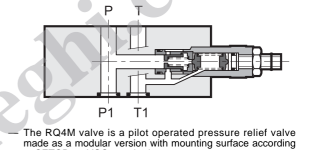
MODULAR VERSION

CETOP 05

p max 320 bar

Q max 100 l/min

OPERATING PRINCIPLE

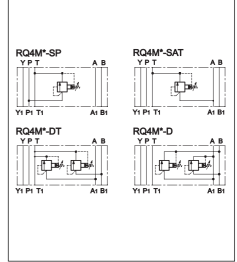


- to CETOP and ISO standards.
- It can be assembled with all CETOP 05 modular valves without the use of pipes, using suitable tie-rods or bolts.
- It is available in types for single adjustment on one control line or dual on two control lines and with four different pressure adjustment ranges.
- This valve is normally used as a hydraulic circuit pressure limiting device.
- It is normally supplied with a hexagonal head adjustment screw, locking nut and limitation of the maximum adjustment travel.
- Configuration "DT": controls the pressure on lines A-B with discharge in T. - Configuration "D": controls the pressure on lines A-B with crossed discharges.

FERFORMANCE RATINGS (measured with mineral oil of viscosity 36cSt at 50°C)		
Maximum operating pressure	bar	320
Minimum controlled pressure	see $\Delta_{ m P}$ - Q diagram	
Maximum flow rate in the controlled line and in the free lines	l/min	100
Ambient temperature range	°C	-20 ÷ +50
Fluid temperature range	°C	-20 ÷ +80
Fluid viscosity range	cSt	10 ÷ 400
Recommended viscosity	cSt	25
Degree of fluid contamination	According to NAS 1638 class 10	
Mass RQ4M-SP / RQ4M - SAT RQ4M-DT / RQ4M-D	kg kg	2,8 3,6

PERFORMANCE RATINGS (measured with mineral oil of viscosity 36cSt at 50°C)

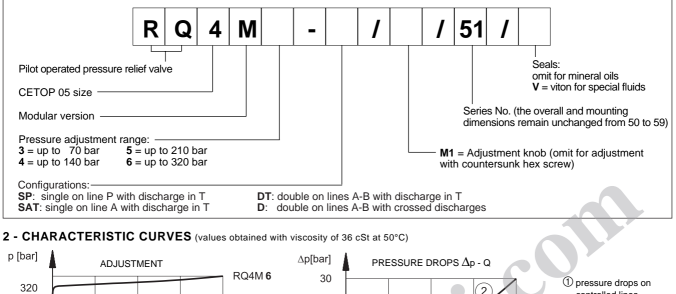


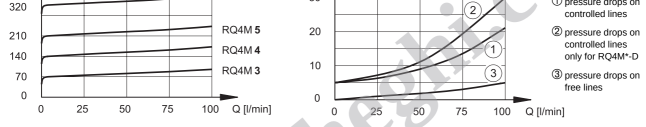




RQ4M SERIES 51

1 - IDENTIFICATION CODE

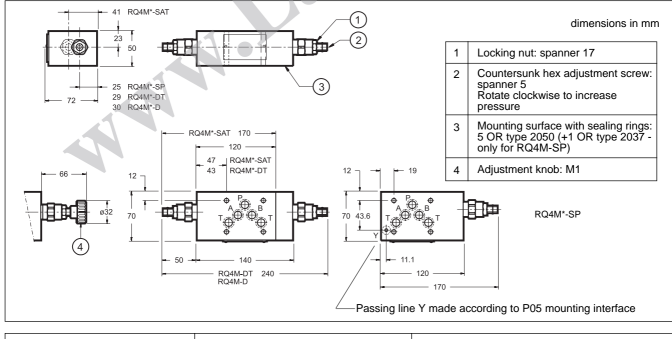




3 - HYDRAULIC FLUIDS

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 - OVERALL AND MOUNTING DIMENSIONS





DUPLOMATIC OLEODINAMICA SpA

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