

- The P2X*M series of manifolds is designed for connection in parallel of two or more CETOP 03 valves.
- The monocast design enables the simple creation of circuits without the use of pipes and fittings, thereby reducing overall dimensions to a minimum.
- Subplates are arranged for the installation of a pressure control valve with cartridge
- Each section is fitted with work ports A and B positioned on the rear of the subplate.
- Subplates are fitted with additional rear ports Pand T
- Subplates are made of cast iron.

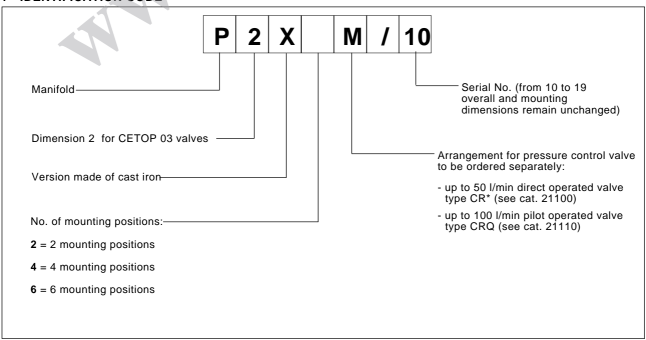
P2X*M MANIFOLDS FOR CETOP 03 VALVES WITH PORTS ON REAR

p max **350** bar

Q max 100 l/min

Performance ratings			
Maximum working pressure	- P-A-B ports - T port	bar bar	350 140
Maximum flow		l/min	100
Ports dimensions:	P - port (pressure) T - port (drainage) B - port A - port (drainage)	BSP BSP BSP BSP	1/2" 1/2" 1/2" 1/2"
Ambient temperature range		°C	−20 ÷ +50
Fluid temperature range		°C	−20 ÷ +80
Fluid viscosity range		cSt	10 ÷ 400
Recommended viscosity	1	cSt	25
Fluid contamination range	AN.	According to NAS 1638 class 10	

1 - IDENTIFICATION CODE

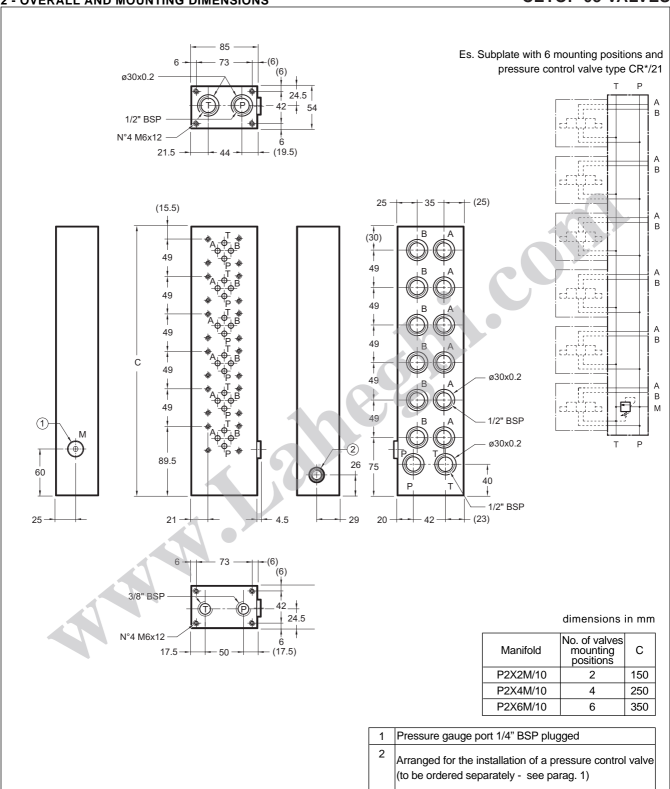


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P2X*M

MANIFOLD FOR CETOP 03 VALVES

2 - OVERALL AND MOUNTING DIMENSIONS





DUPLOMATIC OLEODINAMICA SpA

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