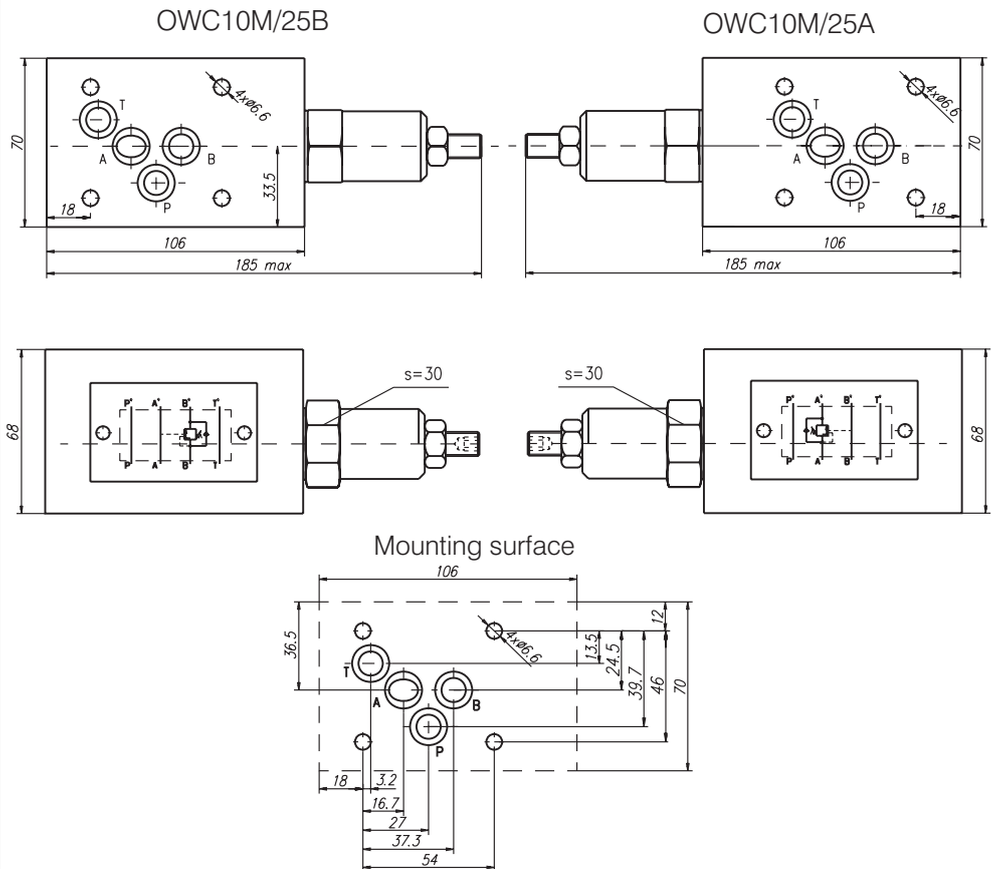
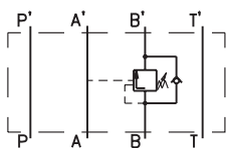
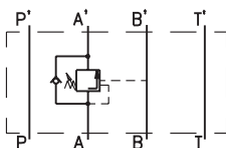


**DESCRIPTION**

- ✓ “OVERCENTER” valves with internal pilot operation for modular mounting-OWC10M/25...
- ✓ The “OVERCENTER” valves are designed to control moving loads and to prevent loads from running ahead of pump. They lock the load in any position without drift and protect of overloading and thermal expansion by open center control valves.
- ✓ Mounting surface CETOP5 (NG10)

**DIMENSIONS**

**SYMBOL**


OWC10M/25B



OWC10M/25A

**ORDERING CODE**

OWC	10	M	/	25	***
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OVERCENTER

Nominal bore 10mm

Modular mounting

Rated pressure

up to 250 bar.

Valve location:

at line A - A

at line B - B

**TECHNICAL DATA**

Rated pressure	250 bar
Pressure adjustment range	20...250 bar
Rated flow	for all types 80 l/min
Pilot ratio	for all types 4,2/1
Working liquid-hydraulic oils with characteristics: -viscosity -degree of filtration -temperature	10...400 cSt 0,025 mm -20...+80°C