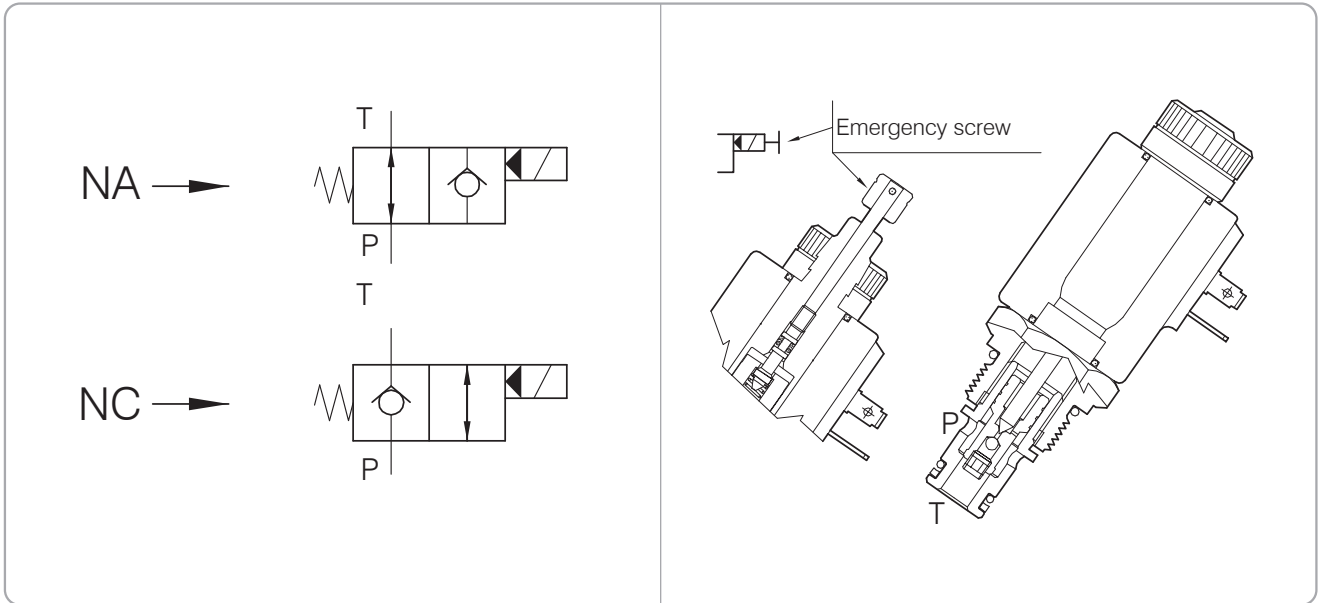


VEP-...-50-020N-78UNF-...

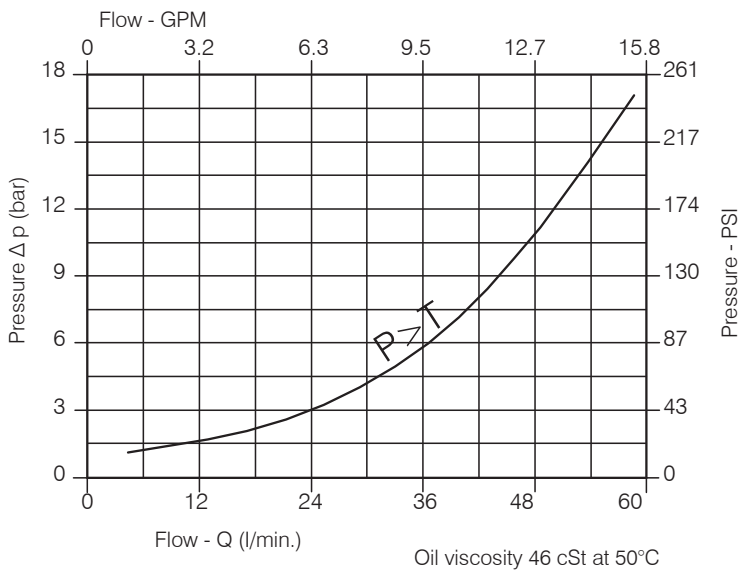
SOLENOID PILOT OPERATED VALVE, POPPET 2-WAY CARTRIDGE STYLE



Performance

Rated size	DN 6
Min/Max flow-rate	1/50 l/min
Max pressure	350 bar - 5075 PSI
Min. operating voltage	90% of nominal tension
Room temperature	-30°C + 50°C
Oil temperature	-30°C + 80°C
Recommended filtration	25 micron
Tightening torque	47 Nm
Weight	0.120 Kg

Performance Details

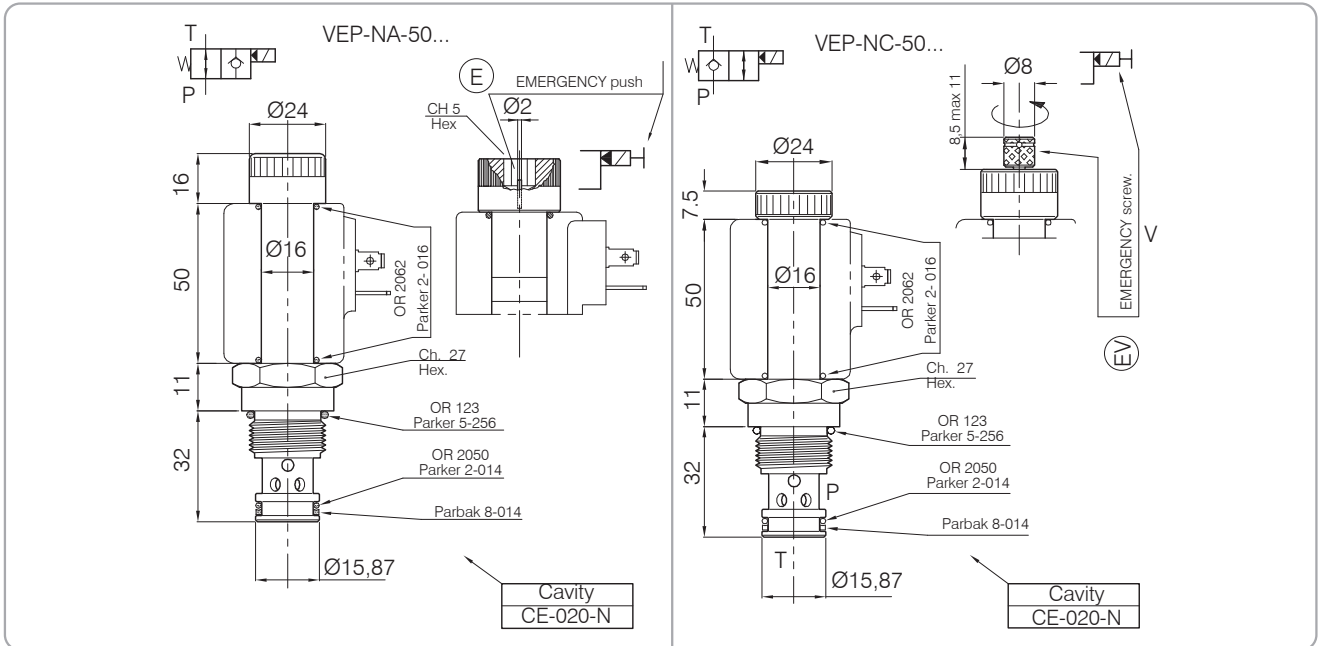


WARNING:

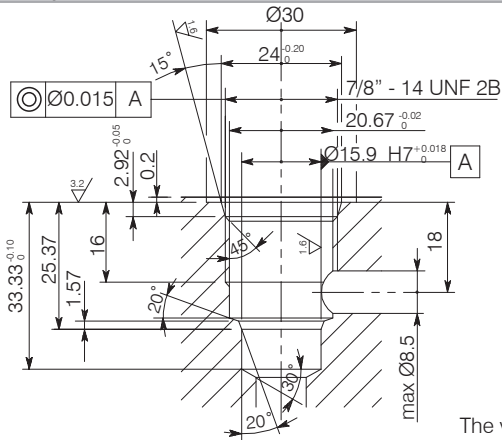
NA cartridges (normally open): all the NA cartridges are designed to work with D.C. power supply. To work with A.C. power supply you have to use a RAC solenoid, which works with rectified power supply, and a connector with rectifier. Coils: the power consumption at the starting for coils working in D.C. power supply is about 3,5 times higher than the normal operating power consumption.

VEP-...-50-020N-78UNF-...

Hydraulic valves and integrated components



Cavity CE.020.N



The valve seat should be perfectly tooled

Dimensions

Model Number	Cavity	Notes	Coil See page	Body See page
552	CE-020-N	Normally open	38	40 - 44
553	CE-020-N	Normally closed	38	40 - 44

Ordering Code



Model Number
552
553

Emergency screw
OO Standard
EO Push type emergency
EV Emergency screw