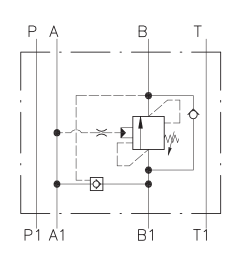
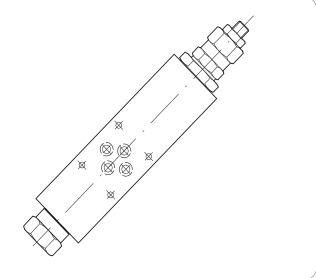


WINMAN SINGLE COUNTERBALANCE VALVE WITH REGENERATIVE / FUNCTION AND SANDWICH CETOP VERSION

6.157.X / VR-CRR-CTP3 Series





Performance

Rated size	DN 6	
Max flow in P port	30 l/min	
Max working pressure	350 bar	
Max setting pressure	350 bar	
Room temperature	-30°C + 50°C	
Oil temperature	-30°C + 80°C	
Recommended filtration	30 micron	
Weight		

NOTE:

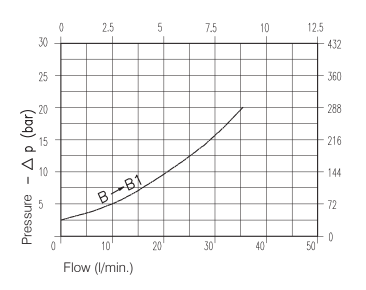
Valve should be set at 1.3 times load induced pressure.

EXAMPLE:

Max working pressure:

350 bar / 1.3 = 270 bar

Sandwich module for ISO 3 directional solenoid valves with regenerative flow from B1 to A1, with adjustable automatic exclusion by an overcenter valve, used for fast extention of cylinder rod.

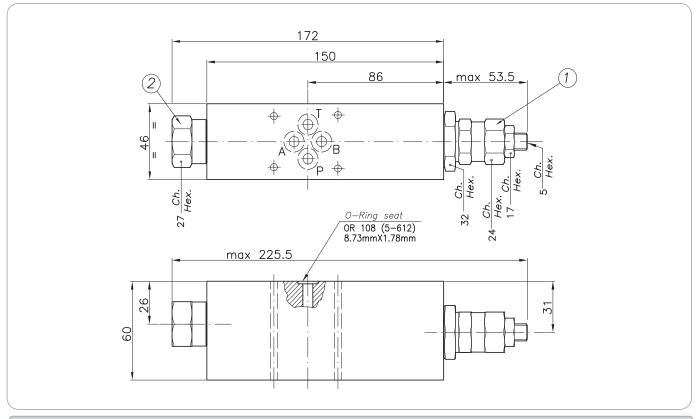


Oil viscosity 45cSt at 50°C



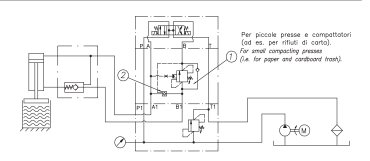
WINMAN SINGLE COUNTERBALANCE VALVE WITH REGENERATIVE / FUNCTION AND SANDWICH CETOP VERSION

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Dimensions

Port Size GAS (bspp)		
Setting range	Thread connections Ports ISO 1179-1(BSSP) A1-B1/P1-T1	Thread connections Ports ISO 4401 A-B/P-T
157	size 06 CTP3	size 06 CTP3



How to Order

