Type VOSLP/N78/.... counterbalance valves

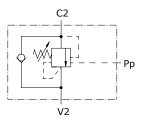


- Single acting
- External pilot

Technical specifications and diagrams are measured with mineral oil of 46 cSt viscosity at 40°C (104°F) temperature.

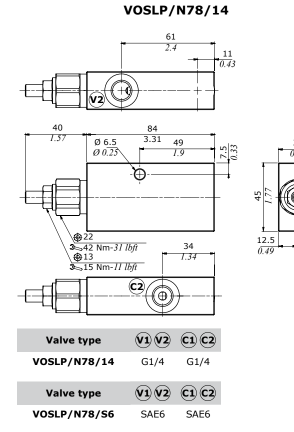
	VOSLP/N78 - VOSLP/N78/PB
Nominal flow	40 l/min (10.57 US gpm)
Max. pressure	Steel body = 350 bar $(5100 psi)$
Oil leakage	0.25 cm ³ /min - 0.015 in ³ /min. (5 drops) at 80% of pressure setting
Fluid	mineral based oil
Viscosity	from 10 to 200 cSt
Max. level of contamination	18/16/13 ISO4406
Fluid temperature	with NBR seals from -20°C (-4°F) to 80°C (176°F)
Environmental temp. for working conditions	from -40°C (-40°F) to 100°C (212°F)
steel	0.723 kg (<i>1.59 lb</i>)

NOTE - For different conditions, please contact Walvoil Sales Dpt.

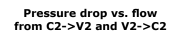


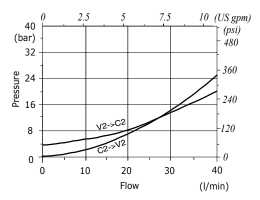


Dimensions

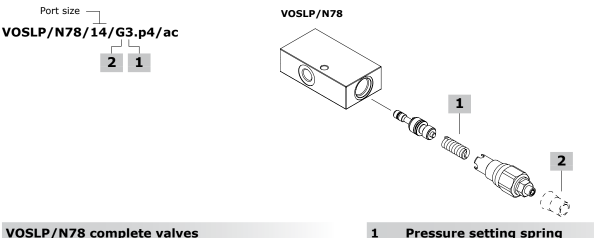


Rating diagrams —





Ordering codes and description composition



VOSLP/N78 complete valves

TYPE: VOSLP/N78/14/G5.p4/ac CODE: 1533612100 DESCRIPTION: Steel body, pilot ratio 1:4, range 100-350 bar (1450-5075 psi), standard setting 280 bar (4060 psi) @ 5 l/min (1.32 US gpm) TYPE: VOSLP/N78/14/G3.p4/ac CODE: 1533612101 DESCRIPTION: Steel body, pilot ratio 1:4, range 60-220 bar (870-3190 psi), standard setting 150 bar (2170 psi) @ 5 l/min (1.32 US gpm) TYPE: VOSLP/N78/S6/G5.p4/ac CODE: 1533612200 DESCRIPTION: Steel body, pilot ratio 1:4, range 100-350 bar (1450-5075 psi), standard setting 280 bar (4060 psi) @ 5 l/min (1.32 US gpm) TYPE: VOSLP/N78/S6/G3.p4/ac CODE: 1533612201 DESCRIPTION: Steel body, pilot ratio 1:4, range 60-220 bar (870-3190 psi), standard setting 150 bar (2170 psi) @ 5 l/min (1.32 US gpm)

1 Pressure setting spring		
TYPE	CODE	DESCRIPTION
For 1:4 pilot ratio		
3	3MOL310282	For range 60-220 bar (870-3190 psi) standard setting 150 bar (2170 psi) @ 5 I/min (1.32 US gpm)
5	380113	For range 100-350 bar (1450-5075 psi) standard setting 280 bar (4060 psi) @ 5 I/min (1.32 US gpm)
2	Setting type	
TYPE G Z	CODE - 4COP120420	DESCRIPTION Screw setting Antitampering cap

