

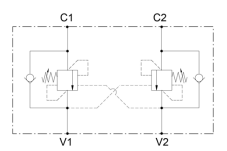
we engineer your progress

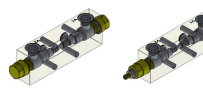


Technical description

body material	zinc plated steel	
capacity	90 lpm (24 gpm)	
ports size	V1, V2: G1/2 - C1,C2:Ø9 or	
	V1, V2: G3/8 - C1,C2:Ø9	
max operating pressure	350 bar (5000 psi)	
pilot ratio	2:1 - 4:1 - 7:1 - 11:1	
maximum setting	420 bar (6100 psi)	
minimum setting	60 bar (870 psi) : 2:1 - 4:1	
	100 bar (1450 psi): 7:1 - 11:1	
Pressure setting established @	cracking pressure (1in3/min)	
maximum valve leakage at	5 drops /minute	
reseat		
operating characteristic	standard	
reseat	>80%	
maximum recommended load	330 bar (4800 psi)	
pressure at maximum setting		
valve weight	2,7 kg (G1/2), 2 kg (G3/8)	
external component surface	zinc plating + sealing	
treatment		
temperature range	-30 to 100°C (-22 to 212°F) with	
	BunaN seals	
fluids	Mineral-based or synthetics with	
	lubricating properties at viscositiesof	
	10 to 500 mm/s (cSt)	
filtration	Nominal value max. 10µm (NAS 8) /	
	ISO 4406 19/17/14	

- Backpressure at port 2 adds to the effective relief setting at a ratio of 1 plus the pilot ratio times the backpressure
- Set your counterbalance valve at least 1.3 times the maximum load induced pressure
- Indicated Reseat value is obtained with valve set @ maximum setting
- For customized settings and for settings from 360 bar to 420 bar please consult factory
- For special ports please consult factory





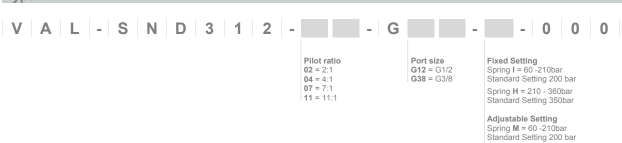
Properties

- fixed or Adjustable
- G1/2 or G3/8 ports
- different ratios
- Low losses
- leakage free



Spring **D** = 210 - 360bar Standard Setting 350bar

Type Code



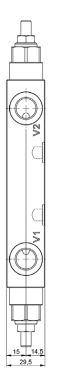


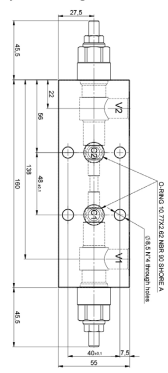
we engineer your progress

Dimensions

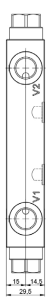
pressure increase per turn	2:1 - 4:1 Spring M: 61,5 bar/turn Spring D: 137 bar/turn	7:1 Spring M: 105 bar/turn Spring D: 234 bar/turn	11:1 Spring M: 159 bar/turn Spring D: 355 bar/turn
adjustment screw internal hex size	4		·
seal-lock hex size	13		
seal-lock torque	12-15 Nm (9-11 lbf ft)		

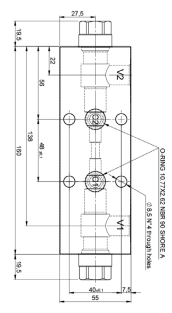
G3/8: Adjustable Setting



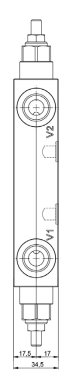


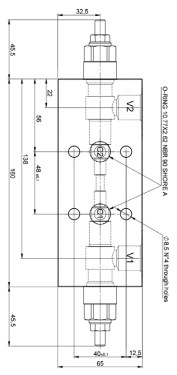
G3/8: Fixed Setting





G1/2: Adjustable Setting





G1/2: Fixed Setting



