

COUNTERBALANCE VALVES



valvoilgroup

WARNING!

Variations and modifications of technical features and dimensions are reserved.

OLEOSTAR S.p.A. also reserves the right to stop production of each and any model listed in the catalogue with no notice.

Copyrights on the text contained herein belong to **OLEOSTAR S.p.A.** . Partial and full reproductions or copies of this catalogue are forbidden.

**OLEOSTAR IS NOT RESPONSIBLE FOR ANY DAMAGE
CAUSED BY AN INCORRECT USE OF THE PRODUCT.**

1st edition June 2008

Technical Specifications

Fluid:best use mineral oil with viscosity ranging between 10 and 200 cSt.

Filter:dirty oil is the main reason for failure and troubles of hydraulic parts and systems.

The table below contains **OLEOSTAR S.p.A.** recommendations about the minimum oil contamination level according to individual specifications of different items. For further safety of your hydraulic equipment and of all valves assembled on it, we either recommend use suction filters (rather than return filters) or separated filter lines.

TYPE OF EQUIPMENT - TYPE OF VALVE	CONTAMINATION LEVEL According to ISO 4406
- Heavy duty equipment - Equipment running at 210-350 bar (3050-5100 psi) working pressure - Equipment using proportional controls - Equipment with high frequency cycles	-/16/13
- Equipment running up to 210 bar (3050 psi) working pressure - Spool-type valves - Valves with calibrated ports	-/18/14
- Equipment running at low working pressure - Pilot plants and equipment - Equipment with low frequency cycles	-/19/15

Installation:make sure to provide suitable gasket lubrication with clean oil before screwing the cartridge on the valve body . Also make sure to screw the cartridge manually in to reach against the gaskets in the valve body.

Material:internal components made out of high grade steel duly treated and fabricated.

For more information please ask our technical office .

Working temperature:min. -25°C (-13°F) max. 90°C (194°F) with standard BUNA N seals.

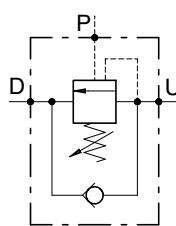
min. -20°C (-4°F) max. 200°C (392°F) with optional VITON seals.

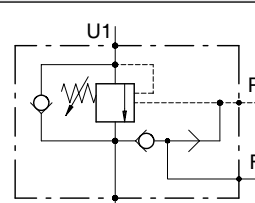
Rating diagrams:all rating diagrams of this catalogue are measured with mineral oil of 46 cSt viscosity at 40° (104°F) temperature.

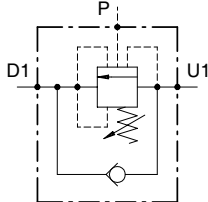
All drawings dimensions are defined as $\frac{\text{mm}}{\text{in}}$

Index

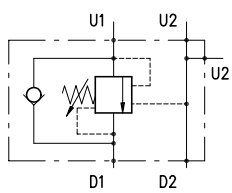
Counterbalance valves

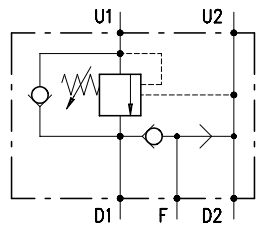
Hydraulic diagram	Type	Description	Maximum flow up		Maximum pressure		Page	
			l/min	US gpm	bar	psi		
	VOC	Counterbalance valves	120	32	350	5100	9	
	VOSLP	Single counterbalance valves, external pilot operated type, line mounting, cartridge construction	180	48				
	VOSLP/F	Single counterbalance valves, external pilot operated type, face mounting, cartridge construction						
	VOSLP/SC	Single counterbalance valves, external pilot operated type, line mounting	180	48				
	VOSLP/SC/C	Single counterbalance valves, external pilot operated type, line mounting	60	16				
	VOSLP/SC/RO	Single counterbalance valves, external pilot operated type, bolt mounting	180	48				
	VOSLP/SC/F	Single counterbalance valves, external pilot operated type, face mounting	120	32				
	VOSLP/PS	Single counterbalance valves, external pilot operated type, line mounting and suitable for closed centre, cartridge construction	180	48				
	CA	Counterbalance valves	60	16				

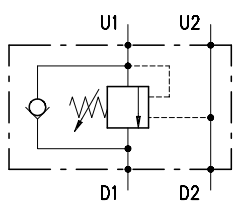
Hydraulic diagram	Type	Description	Maximum flow up		Maximum pressure		Page
			l/min	US gpm	bar	psi	
	VOSLP/A	Single counterbalance valves, external pilot operated type, line mounting, cartridge construction. Equipped with connection for hydraulic brake release	180	48	350	5100	39

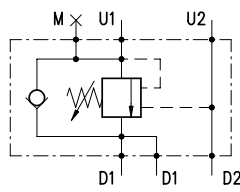
Hydraulic diagram	Type	Description	Maximum flow up		Maximum pressure		Page
			l/min	US gpm	bar	psi	
	VOSLP/CC	Single counterbalance valves, external pilot operated type, line mounting and suitable for closed centre, cartridge construction	100	26	350	5100	43
	VOSLP/SC/CC	Single counterbalance valves, external pilot operated type, line mounting for closed centre	180	48			
	CC	Single counterbalance valves for closed centre, line mounting, not affected by pressure	90	24			

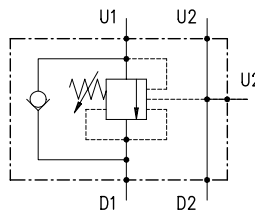
Counterbalance valves

Hydraulic diagram	Type	Description	Maximum flow up to		Maximum pressure		Page
			l/min	US gpm	bar	psi	
	VOSL	Single counterbalance valves, line mounting, cartridge construction	180	48	350	5100	55
	VOSL/F	Single counterbalance valves, face mounting cartridge construction					

Hydraulic diagram	Type	Description	Maximum flow up to		Maximum pressure		Page
			l/min	US gpm	bar	psi	
	VOSL/A	Single counterbalance valves, line mounting, with connection for hydraulic brake release, cartridge construction	180	48	350	5100	63

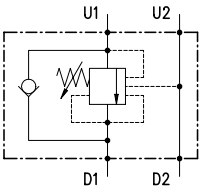
Hydraulic diagram	Type	Description	Maximum flow up to		Maximum pressure		Page
			l/min	US gpm	bar	psi	
	VOSL/SC	Single counterbalance valves, line mounting	180	48	350	5100	67
	VOSL/SC/C 1116		60	16			
	VOSL/SC/UU		20	5.3			
	VOSL/SC/F	Single counterbalance valves face mounting	120	32			

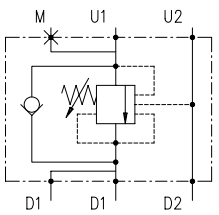
Hydraulic diagram	Type	Description	Maximum flow up to		Maximum pressure		Page
			l/min	US gpm	bar	psi	
	VOSL/SC/F/C 1116	Single counterbalance valves, face mounting	60	16	350	5100	79

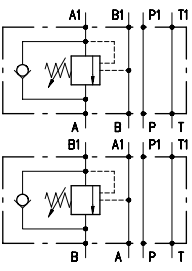
Hydraulic diagram	Type	Description	Maximum flow up to		Maximum pressure		Page
			l/min	US gpm	bar	psi	
	VOSL/CC	Single counterbalance valves for closed centre, line mounting, cartridge construction	100	26	350	5100	85

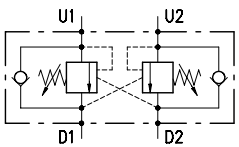
Index

Counterbalance valves

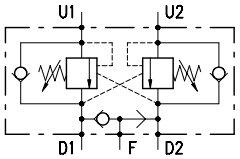
Hydraulic diagram	Type	Description	Maximum flow up		Maximum pressure		Page
			l/min	US gpm	bar	psi	
	VOSL/SC/CC	Single counterbalance valves for closed centre, line mounting	180	48	350	5100	89
	VOSL/SC/CC/C 1116		60	16			

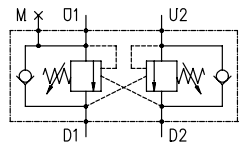
Hydraulic diagram	Type	Description	Maximum flow up		Maximum pressure		Page
			l/min	US gpm	bar	psi	
	VOSL/SC/CC/F/C 1116	Single counterbalance valves for closed centre, face mounting	60	16	350	5100	97

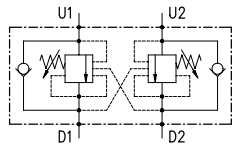
Hydraulic diagram	Type	Description	Maximum flow up		Maximum pressure		Page
			l/min	US gpm	bar	psi	
	VOSL/ML	Single counterbalance valves, sandwich mounting "NG", cartridge construction	70	18	350	5100	101

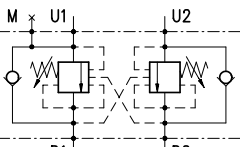
Hydraulic diagram	Type	Description	Maximum flow up		Maximum pressure		Page
			l/min	US gpm	bar	psi	
	VODL	Dual counterbalance valves, line mounting, cartridge construction	180	48	350	5100	105
	VODL/F	Dual counterbalance valves, face mounting, cartridge construction					
	VODL/SC	Dual counterbalance valves, line mounting					
	VODL/SC/VU		20	5.3			
	VODL/SC/C 1116		60	16			

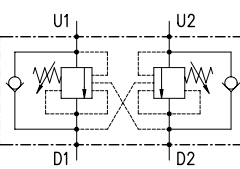
Counterbalance valves

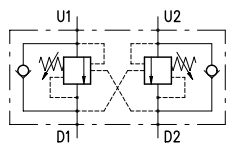
Hydraulic diagram	Type	Description	Maximum flow up		Maximum pressure		Page
			l/min	US gpm	bar	psi	
	VODL/A	Dual counterbalance valves, line mounting, with connection for hydraulic brake release, cartridge construction	180	48	350	5100	121
	VODL/SC/A	Dual counterbalance valves, line mounting, with connection gate for hydraulic brake release					

Hydraulic diagram	Type	Description	Maximum flow up		Maximum pressure		Page
			l/min	US gpm	bar	psi	
	VODL/SC/F1/C 1116	Dual counterbalance valves, line mounting	60	16	350	5100	131

Hydraulic diagram	Type	Description	Maximum flow up		Maximum pressure		Page
			l/min	US gpm	bar	psi	
	VODL/CC	Dual counterbalance valves, line mounting for closed centre, cartridge construction	100	26	350	5100	135

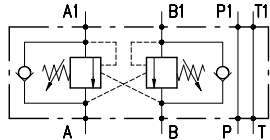
Hydraulic diagram	Type	Description	Maximum flow up		Maximum pressure		Page
			l/min	US gpm	bar	psi	
	VODL/SC/CC/F1/C 1116	Dual counterbalance valves for closed centre, line mounting	60	16	350	5100	139

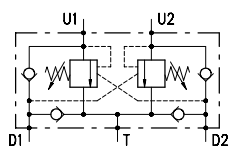
Hydraulic diagram	Type	Description	Maximum flow up		Maximum pressure		Page
			l/min	US gpm	bar	psi	
	VODL/SC/CC	Dual counterbalance valves for closed centre, line mounting	180	48	350	5100	143

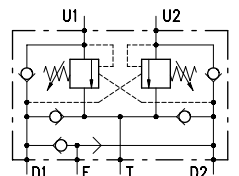
Hydraulic diagram	Type	Description	Maximum flow up		Maximum pressure		Page
			l/min	US gpm	bar	psi	
	VODL/SC/F	Dual counterbalance valves face mounting	75	20	350	5100	149

Index

Counterbalance valves

Hydraulic diagram	Type	Description	Maximum flow up		Maximum pressure		Page
			l/min	US gpm	bar	psi	
	VODL/ML	Dual counterbalance valves, sandwich mounting "NG", cartridge construction	70	18	350	5100	153

Hydraulic diagram	Type	Description	Maximum flow up		Maximum pressure		Page
			l/min	US gpm	bar	psi	
	VABAL	Cross-line, relief valves for motion control, anti-shock and anti-cavitation, line mounting, cartridge construction	180	48	350	5100	157

Hydraulic diagram	Type	Description	Maximum flow up		Maximum pressure		Page
			l/min	US gpm	bar	psi	
	VABAL/SF	Cross-line, relief valves for motion control, anti-shock and anti-cavitation, line mounting, cartridge construction and connection for hydraulic brakes	100	26	350	5100	163

Valves Bodies

2 Way Bodies	pag.167
3 Way Bodies	pag.169
4 Way Bodies	pag.171
How to order valves with bodies.....	pag.173

Cavities, tool and tap

3 Way "SAE" Cavity.....	pag.174
VOC 60 Cavity.....	pag.175
VOC 120 Cavity.....	pag.176
VMPD 38 Cavity.....	pag.177
VMPD 12 Cavity.....	pag.178
VMPD 34 Cavity.....	pag.179

Counterbalance valves and single counterbalance valves

Operation

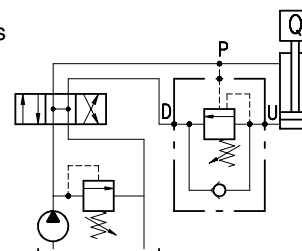
The oil flow is allowed from D to U and is stopped in the opposite way (from U to D) up to the spring setting value. Free oil flow from U to D is strictly possible when the pilot pressure in P is strong enough to pilot the valve poppet.

Use the following formula to assert the applicable pilot pressure:

(Valve setting - Load pressure) ÷ Pilot ratio = Pilot pressure

For example: if your pilot ratio is 1:4, your setting pressure is 250 bar (3600 psi) and your load pressure 130 bar (1900 psi) then you will need 30 bar (430 psi) pilot pressure in order to displace the load [(250 bar-3600 psi - 130 bar-1900 psi)/ 4 = 30 bar-430 psi].

Should counterpressure arise in D, the setting value of valve poppet (ratio 1:1) will increase and the pilot pressure be negatively affected (ratio 1:1).



Performance

Body Valves

Overcenter cartridge: *VMPD 38 - **VMPD12 - ***VMPD34

Type	Max. flow		Max. press.		Application range with standard springs*	Oil leakage from U to D	Pilot ratio	Weight		Cavity and tools	
	l/min	US gpm	bar	psi				kg	lb		
VOC 60	60	16	350	5100	5÷210 bar -72.5÷3050 psi (test setting 170 bar -2500 psi at 5 l/min. -1.3 US gpm)	0,25 cm³/min -15x10 ⁻³ in³/min (5 drops) at 210 bar -3050 psi- and 80% of the spring setting value with oil viscosity of 46 cSt.	1:3,5 (standard type) 1:1,18 (on request only)	0,28	0.62	Cavity VOC 60 see page 175	
VOC 120	120	32			50÷350 bar -725÷5100 psi (test setting 280 bar -4100 psi at 5 l/min. -1.3 US gpm)		1:4	0,60	1.32	Cavity VOC 120 see page 176	
VOSLP 38*	35	9.2			5÷210 bar -72.5÷3050 psi (test setting 170 bar -2500 psi at 5 l/min. -1.3 US gpm) 50÷350 bar -725÷5100 psi (test setting 280 bar -4100 psi at 5 l/min. -1.3 US gpm) 100÷700 bar -1450÷10150 psi (test setting 350 bar -5100 psi at 5 l/min. -1.3 US gpm)		1:4 (standard type) 1:3 (on request only)	0,75	1.65	-	
								aluminium			
								1,49	3.28		
VOSLP 12**	70	18					5÷210 bar -72.5÷3050 psi (test setting 170 bar -2500 psi at 5 l/min. -1.3 US gpm) 50÷350 bar -725÷5100 psi (test setting 280 bar -4100 psi at 5 l/min. -1.3 US gpm) 100÷700 bar -1450÷10150 psi (test setting 350 bar -5100 psi at 5 l/min. -1.3 US gpm)	1:7 (standard type) 1:3 (on request only)	steel		-
									0,96	2.12	
									aluminium		
VOSLP 34***	100	26						5÷210 bar -72.5÷3050 psi (test setting 170 bar -2500 psi at 5 l/min. -1.3 US gpm) 50÷350 bar -725÷5100 psi (test setting 280 bar -4100 psi at 5 l/min. -1.3 US gpm) 100÷700 bar -1450÷10150 psi (test setting 350 bar -5100 psi at 5 l/min. -1.3 US gpm)	1:7 (standard type) 1:3 (on request only)	1,86	4.10
			steel								
			1,75	3.86							
VOSLP 100***	180	48	5÷210 bar -72.5÷3050 psi (test setting 170 bar -2500 psi at 5 l/min. -1.3 US gpm) 50÷350 bar -725÷5100 psi (test setting 280 bar -4100 psi at 5 l/min. -1.3 US gpm) 100÷700 bar -1450÷10150 psi (test setting 350 bar -5100 psi at 5 l/min. -1.3 US gpm)	1:7 (standard type) 1:3 (on request only)	aluminium				-		
					5,96	13.14					
					steel						
VOSLP/F 38*	35	9.2		5÷210 bar -72.5÷3050 psi (test setting 170 bar -2500 psi at 5 l/min. -1.3 US gpm) 50÷350 bar -725÷5100 psi (test setting 280 bar -4100 psi at 5 l/min. -1.3 US gpm) 100÷700 bar -1450÷10150 psi (test setting 350 bar -5100 psi at 5 l/min. -1.3 US gpm)	1:4 (standard type) 1:3 (on request only)	2,90	6.39		-		
						aluminium					
						6,16	13.58				
VOSLP/F 38*	35	9.2			5÷210 bar -72.5÷3050 psi (test setting 170 bar -2500 psi at 5 l/min. -1.3 US gpm) 50÷350 bar -725÷5100 psi (test setting 280 bar -4100 psi at 5 l/min. -1.3 US gpm) 100÷700 bar -1450÷10150 psi (test setting 350 bar -5100 psi at 5 l/min. -1.3 US gpm)	1:4 (standard type) 1:3 (on request only)	steel		-		
							0,73	1.61			
							aluminium				
VOSLP/F 38*	35	9.2	5÷210 bar -72.5÷3050 psi (test setting 170 bar -2500 psi at 5 l/min. -1.3 US gpm) 50÷350 bar -725÷5100 psi (test setting 280 bar -4100 psi at 5 l/min. -1.3 US gpm) 100÷700 bar -1450÷10150 psi (test setting 350 bar -5100 psi at 5 l/min. -1.3 US gpm)			1:4 (standard type) 1:3 (on request only)	1,41	3.11	-		
							steel				

VOC, VOLSP and CA

Body Valves

Overcenter cartridge: *VMPD 38 - **VMPD12 - ***VMPD34

Type	Max. flow		Max. press.		Application range with standard springs*	Oil leakage from U to D	Pilot ratio	Weight	
	l/min	US gpm	bar	psi				kg	lb
VOSLP/F 12**	70	18	350	5100	5÷210 bar -72.5÷3050 psi (test setting 170 bar -2500 psi at 5 l/min. -1.3 US gpm) 50÷350 bar -725÷5100 psi (test setting 280 bar -4100 psi at 5 l/min. -1.3 US gpm) 100÷700 bar -1450÷10150 psi (test setting 350 bar -5100 psi at 5 l/min. -1.3 US gpm)	0,25 cm³/min -15x10 ⁻³ in³/min (5 drops) at 210 bar -3050 psi- and 80% of the spring setting value with oil viscosity of 46 cSt.	1:7 (standard type) 1:3 (on request only)	0,96	2.12
								aluminium	
								1.86	4.10
								steel	
VOSLP/F 34***	100	26						1,70	3.75
								aluminium	
								3,30	7.27
								steel	
VOSLP/F 100***	180	48						2,87	6.33
								aluminium	
								6,20	13.67
								steel	

Type	Max flow		Max. press.		Application range with standard springs*	Oil leakage from U (U1) to D (D1)	Pilot ratio	Weight	
	l/min	US gpm	bar	psi				kg	lb
VOSLP/SC 38	40	11	350	5100	5÷210 bar-72.5÷3050 psi (test setting 170 bar-2500 psi at 5 l/min.- 1.3 US gpm) 50÷350 bar-725÷5100 psi (test setting 280 bar-4100 psi at 5 l/min.- 1.3 US gpm) 100÷700 bar - 1450÷10150 psi (test setting 350 bar-5100 psi at 5 l/min.- 1.3 US gpm)	0,25 cm³/min -15x10 ⁻³ in³/min (5 drops) at 210 bar -3050 psi- and 80% of the spring setting value with oil viscosity of 46 cSt.	1:4 (standard type) 1:3 (on request only)	0,68	1.50
								aluminium	
								1,41	3.11
								steel	
VOSLP/SC 12	75	20					1:7 (standard type) 1:3 (on request only)	0,95	2.09
								aluminium	
								2,03	4.47
VOSLP/SC 34	120	32						steel	
					1,40			3.09	
					aluminium				
VOSLP/SC 100	180	48			3,20			7.05	
					steel				
					2,70		5.95		
VOSLP/SC/C 1116/38	30	7.9			1:4		aluminium		
							6,52	14.37	
							steel		
VOSLP/SC/C 1116/12	60	16	0,6	1.32					
			aluminium						
			1,35	2.98					
VOSLP/SC/RO 38	40	11	1:4 (standard type) 1:3 (on request only)	steel					
				0,9		1.98			
				aluminium					
				1,95	4.30				
				steel					
				0,87	1.92				
				aluminium					
				1,62	3.57				
			steel						

VOC, VOLSP and CA

Body Valves

Overcenter cartridge: *VMPD 38 - **VMPD12 - ***VMPD34

Type	Max flow		Max. pressure		Application range with standard springs*	Oil leakage from U (U1) to D (D1)	Pilot ratio	Weight	
	l/min	US gpm	bar	psi				kg	lb
VOSLP/SC/RO 12	75	19	350	5100	5÷210 bar-72.5÷3050 psi (test setting 170 bar-2500 psi at 5 l/min.-1.3 US gpm) 50÷350 bar-725÷5100 psi (test setting 280 bar-4100 psi at 5 l/min.-1.3 US gpm) 100÷700 bar-1450÷10150 psi (test setting 350 bar-5100 psi at 5 l/min.-1.3 US gpm)	0,25 cm ³ /min -15x10 ⁻³ in ³ /min (5 drops) at 210 bar-3050 psi and 80% of the spring setting value with oil viscosity of 46 cSt.	1:7 (standard type) 1:3 (on request only)	1,10	2.42
								aluminium	
								2,17	4.78
								steel	
VOSLP/SC/RO 34	120	32						1,55	3.42
								aluminium	
								3,17	6.99
								steel	
VOSLP/SC/RO 100	180	48						3,19	7.03
								aluminium	
								6,91	15.23
								steel	
VOSLP/SC/F 38	40	11					1:4 (standard type) 1:3 (on request)	0,66	1.32
								aluminium	
								1,33	2.93
								steel	
VOSLP/SC/F 12	75	20					1:7 (standard type) 1:3 (on request only)	0,91	2.01
								aluminium	
								1,93	4.25
								steel	
								1,40	3.09
VOSLP/SC/F 34	120	32						aluminium	
								3,20	7.05
								steel	
VOSLP/PS 38*	35	9.2					1:4 (standard type) 1:3 (on request only)	Please contact our technical service	
VOSLP/PS 12**	70	18					1:7 (standard type) 1:3 (on request only)		
VOSLP/PS 34***	100	26							
VOSLP/PS 100***	180	48							

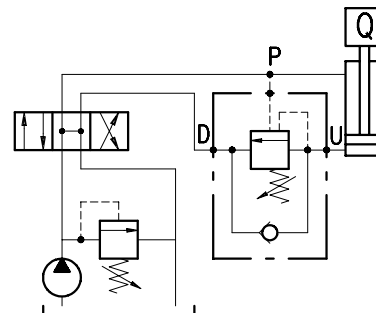
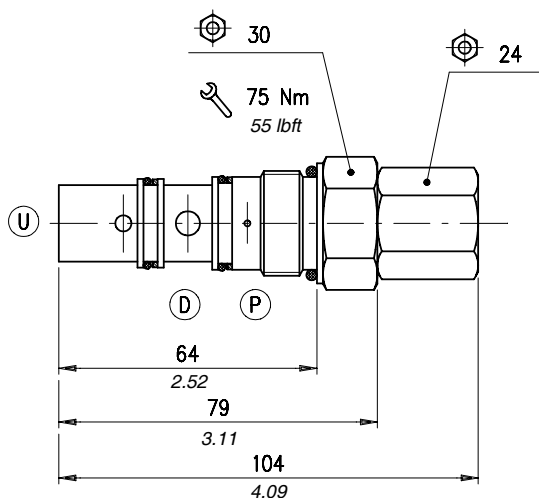
Cartridges

Type	Max. flow		Max. press.		Application range with standard springs*	Oil leakage from 2 a 3	Pilot ratio	Weight		Cavities and tools
	l/min	US gpm	bar	psi				kg	lb	
CA10A	30	7.9	350	5100	5÷220 bar-72.5÷3200 psi (test setting 180 bar-2600 psi at 5 l/min.-1.3 US gpm)	0,25 cm ³ /min -15x10 ⁻³ in ³ /min (5 drops) at 210 bar-3050 psi and 80% of the spring setting value with oil viscosity of 46 cSt.	1:4	0,28	0.62	SAE 10-3 page 174
					180÷350 bar-2600÷5100 psi (test setting 250 bar-3600 psi at 5 l/min.-1.3 US gpm)					
CA12A	60	16			300÷700 bar-4350÷10150 psi (test setting 350 bar-5100 psi at 5 l/min.-1.3 US gpm)					SAE 12-3 page 174

Type VOC 60

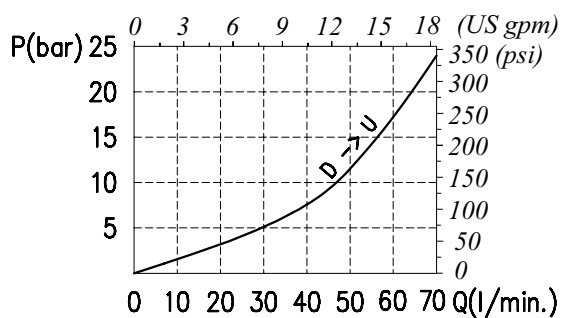
Overcenter valve.

Dimensions drawing and hydraulic circuit

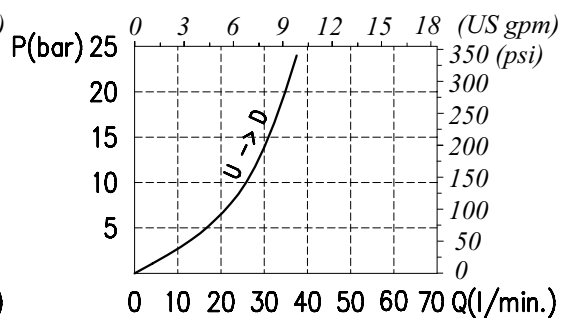


Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

VOC 60 / □□ . S . □□ / □□

Pressure settings

TS) 20÷220 bar (290÷3200 psi)
TR) 50÷350 bar (725÷5100 psi)
(Standard)

Pilot ratio

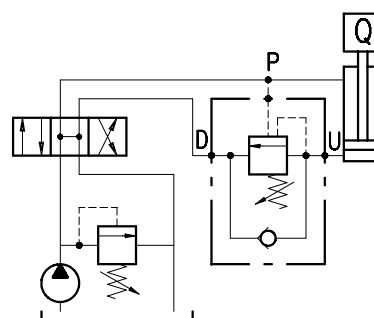
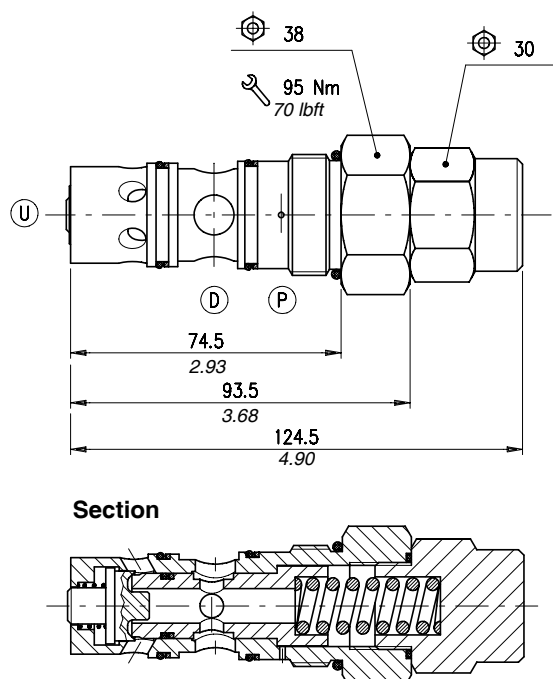
p4) 1:3,5
p2) 1:1,8

Body material

Aluminium
ac Steel

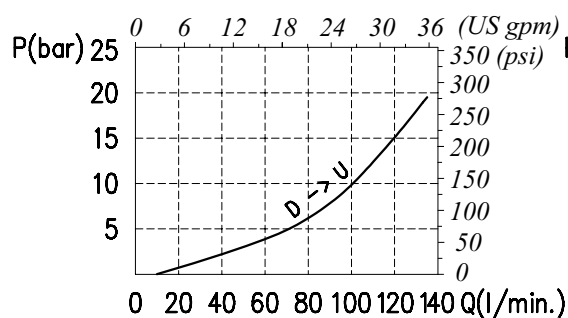
Overcenter valve.

Dimensions drawing and hydraulic circuit

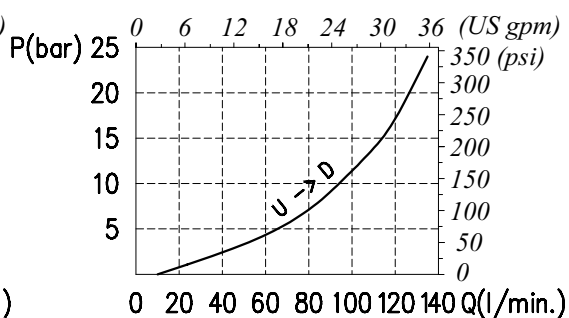


Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

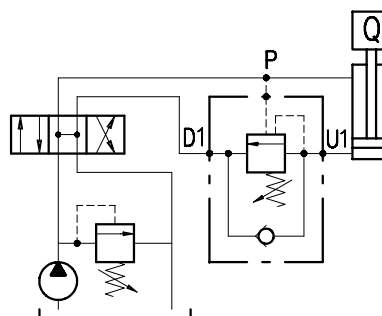
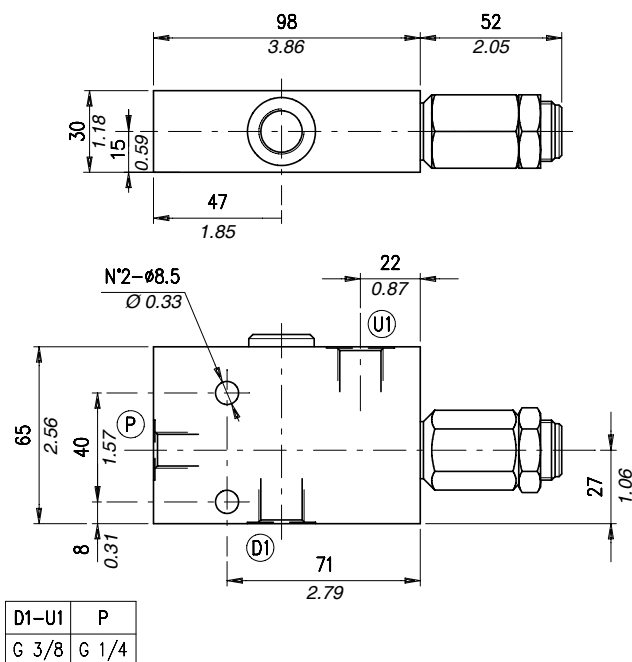
VOC 120 / □□ . S . □□ / □□

Pressure settings	Pilot ratio	Body material
TR) 50÷350 bar (725÷5100 psi)	P4) 1:4 (Standard)	_ Aluminium ac Steel

Type VOSLP 38

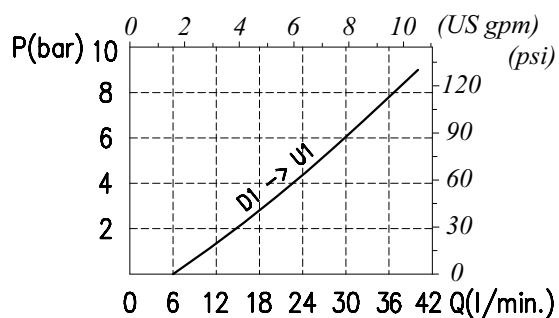
Single overcenter valve, external pilot operated type, line mounting, cartridge construction.

Dimensions drawing and hydraulic circuit

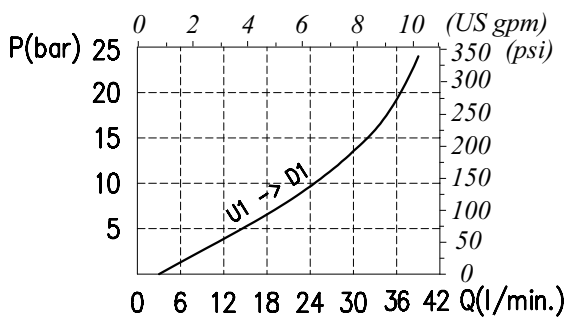


Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

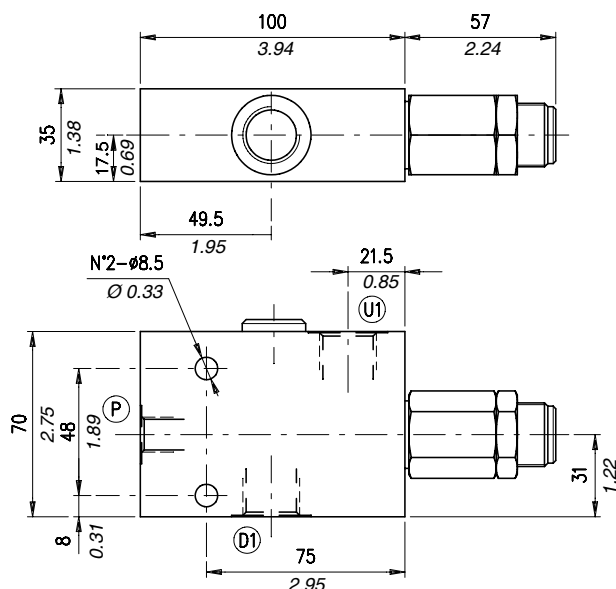
VOSLP 38 / □ . S . □□ . □□ . □□ / □□

Pressure settings	Pilot ratio	Type of pilot	Check valve seat	Body material
TS) 5÷210 bar (72,5÷3050 psi)	p3) 1:3	Without damper (Standard)	See body	Aluminium
TR) 50÷350 bar (725÷5100 psi)	p4) 1:4	PG) With damper	VRR) Hardened steel	ac) Steel
(Standard)	(Standard)			
TG) 100÷700 bar (1450÷10150 psi)				

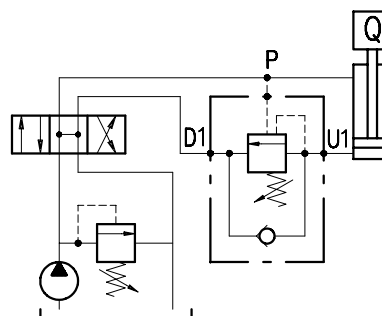
Type VOSLP 12

Single overcenter valve, external pilot operated type, line mounting, cartridge construction.

Dimensions drawing and hydraulic circuit

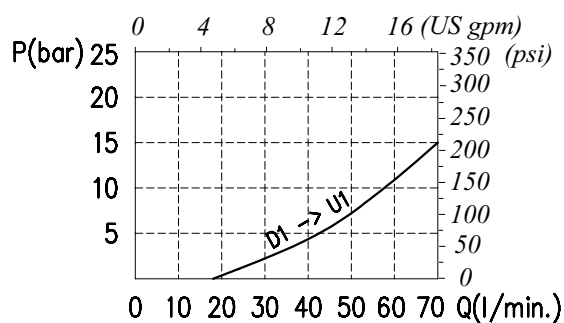


D1-U1	P
G 1/2	G 1/4

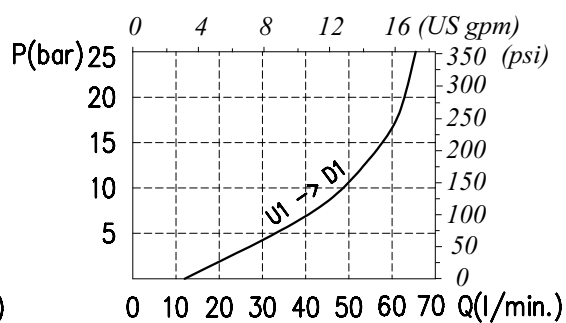


Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

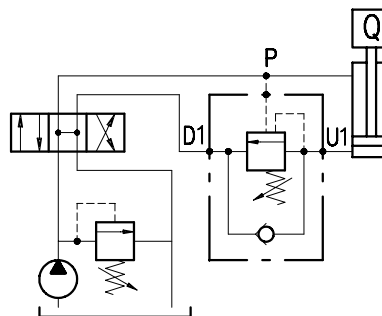
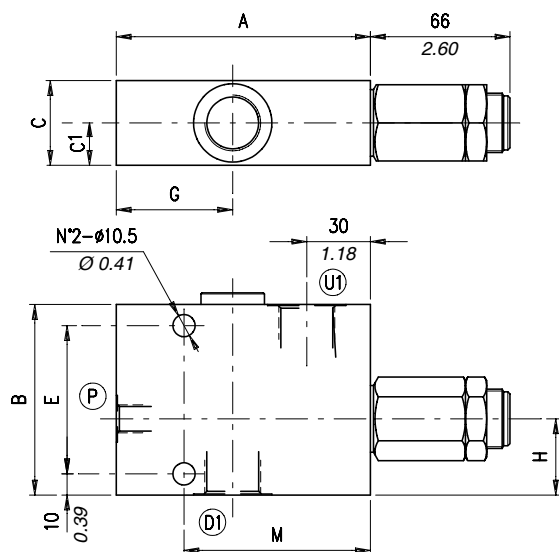
VOSLP 12 / □ . S . □□ . □□ . □□ / □□

Pressure settings	Pilot ratio	Type of pilot	Check valve seat	Body material
TS 5÷210 bar (72.5÷3050 psi)	p3 1:3	— Without damper	See body	— Aluminium
TR 50÷350 bar (725÷5100 psi)	p7 1:7	(Standard)	VRR Hardened steel	ac Steel
(Standard)	(Standard)	PG With damper		
TG 100÷700 bar (1450÷10150 psi)				

Type VOSLP 34 (100)

Single overcenter valve, external pilot operated type, line mounting, cartridge construction.

Dimensions drawing and hydraulic circuit

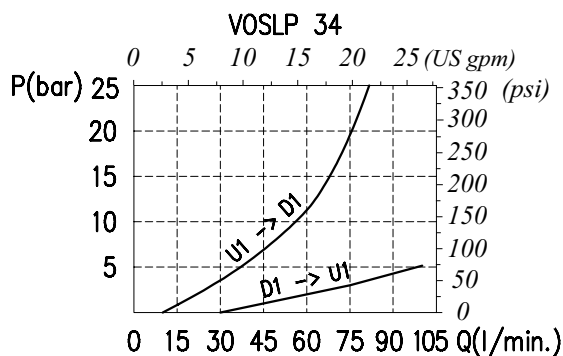


VOSLP	A*	B*	C*	C1*	E*	G*	H*	M*	D1-U1	P
34	120 - 4.72	90 - 3.54	40 - 1.57	20 - 0.78	70 - 2.75	55 - 2.16	36 - 1.42	88 - 3.46	G 3/4	G 1/4
100	140 - 5.51	100 - 3.94	60 - 2.36	30 - 0.59	80 - 3.15	64 - 2.52	37 - 1.46	110 - 4.33	G 1"	G 1/4

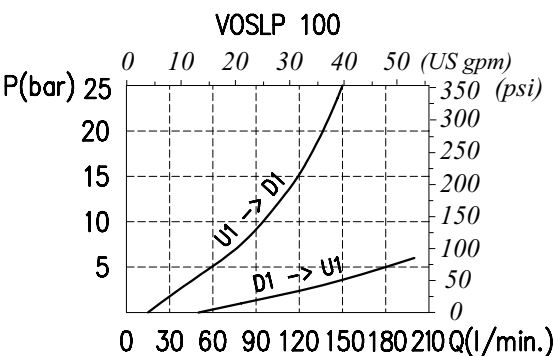
* Dimensions are in mm - in

Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

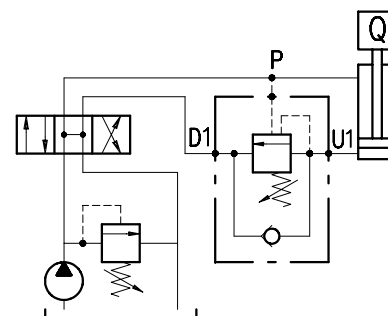
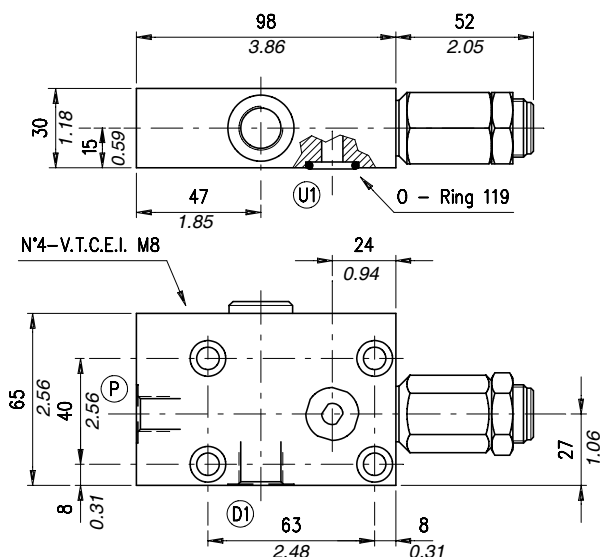
VOSLP □□ / □□ . S . □□ . □□ . □□ / □□

Port size	Pressure settings	Pilot ratio	Type of pilot	Check valve seat	Body material
34) G 3/4 100) G 1	TS) 5÷210 bar (72.5÷3050 psi) TR) 50÷350 bar (725÷5100 psi) (Standard) TG) 100÷700 bar (1450÷10150 psi)	p3) 1:3 p7) 1:7 (Standard)	— Without damper (Standard) PG) With damper	See body VRR) Hardened steel	Aluminium ac) Steel

Type VOSLP/F 38

Single overcenter valve, external pilot operated type, face mounting, cartridge construction.

Dimensions drawing and hydraulic circuit

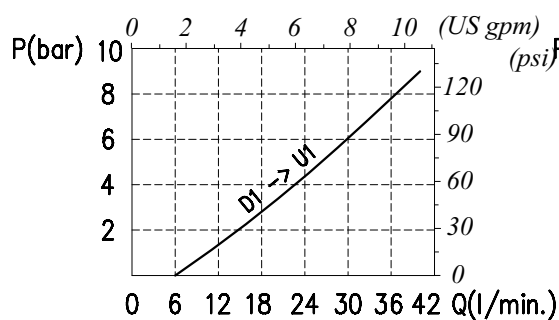


D1	U1*	P
G 3/8	ø8-0.31	G 1/4

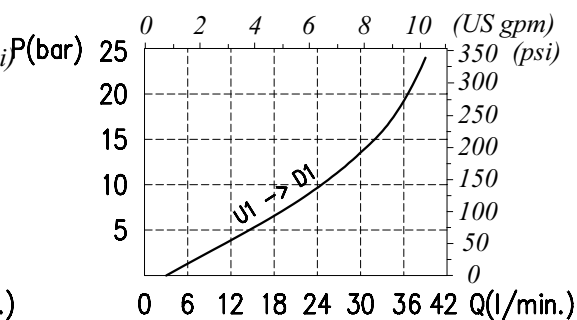
* Dimensions are in mm - in

Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

VOSLP/F 38 / □ . S . □□ . □□ . □□ / □□

Pressure settings

Pilot ratio

Type of pilot

Check valve seat

Body material

TS) 5÷210 bar (72.5÷3050 psi)
TR) 50÷350 bar (725÷5100 psi)
(Standard)

p3) 1:3
p4) 1:4
(Standard)

— Without damper
(Standard)
PG) With damper

See body
VRR) Hardened steel

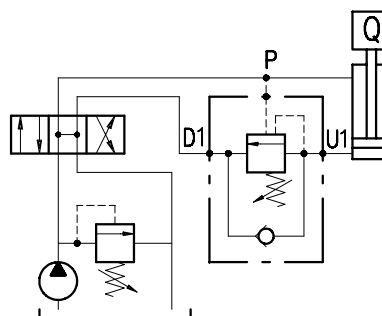
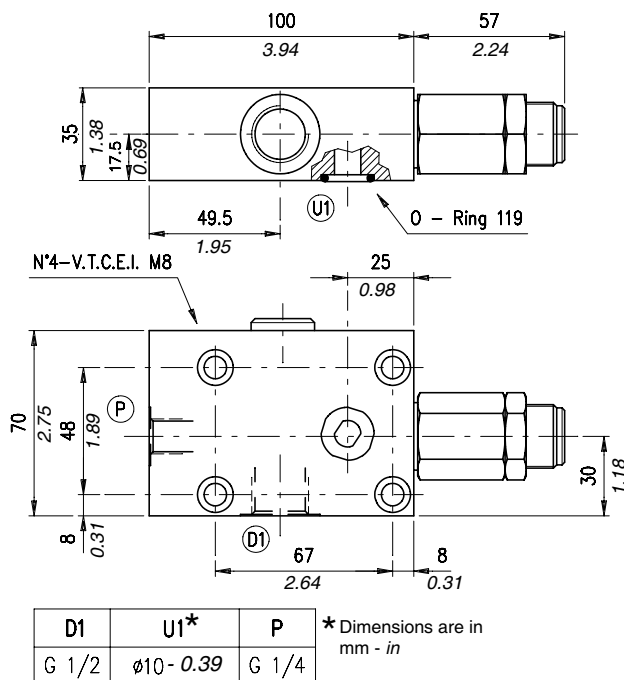
— Aluminium
ac) Steel

TG) 100÷700 bar (1450÷10150 psi)

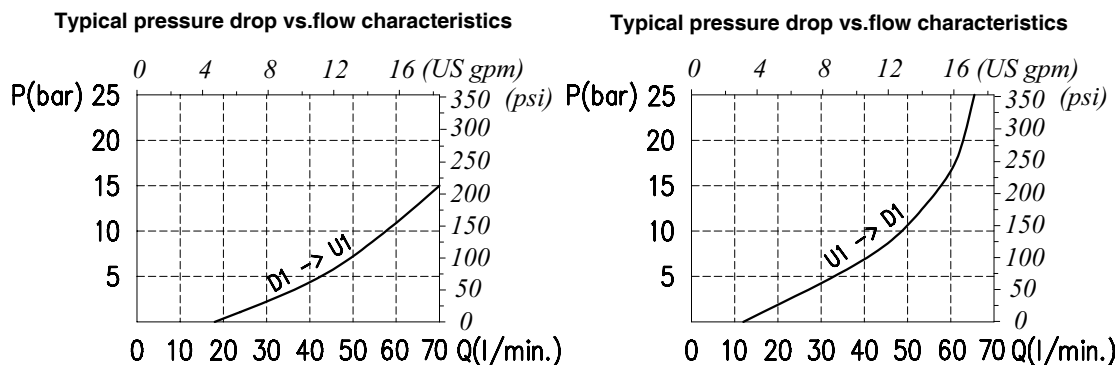
Type VOSLP/F 12

Single overcenter valve, external pilot operated type, face mounting, cartridge construction.

Dimensions drawing and hydraulic circuit



Rating diagrams



Order code

VOSL / F 12 / □ . S . □□ . □□ . □□ / □□

Pressure settings

Pilot ratio

Type of pilot

Check valve seat

Body material

TS) 5÷210 bar (72,5÷3050 psi)

TR) 50÷350 bar (725÷5100 psi)
(Standard)

TG) 100÷700 bar (1450÷10150 psi)

p3) 1:3

p7) 1:7
(Standard)

Without damper (Standard)
PG) With damper

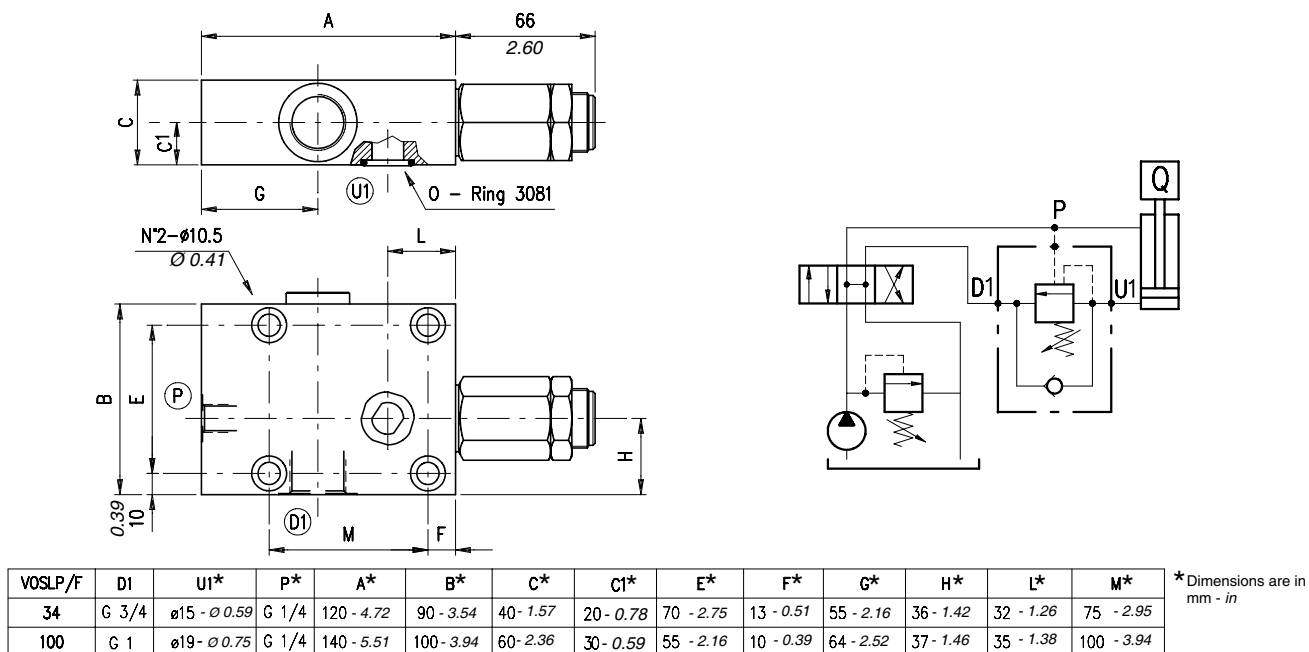
See body
VRR) Hardened steel

Aluminium
acSteel

Type VOSLP/F 34 (100)

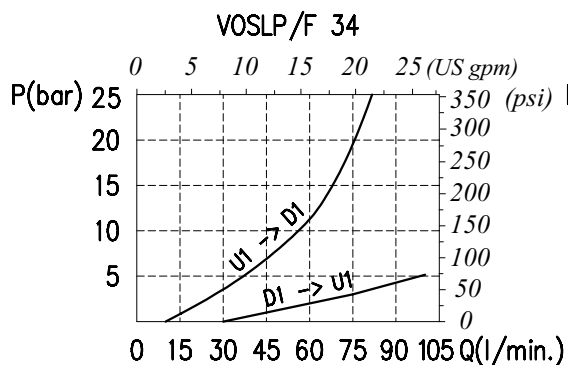
Single overcenter valve, external pilot operated type, face mounting, cartridge construction.

Dimensions drawing and hydraulic circuit

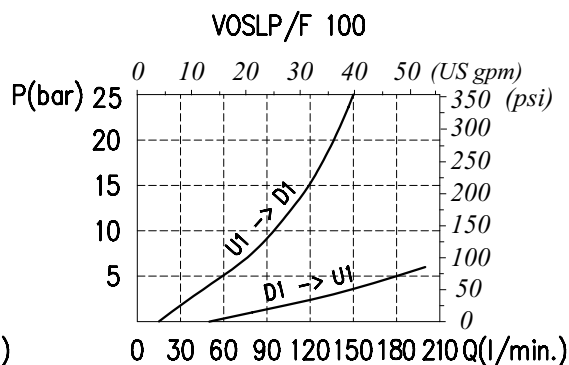


Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

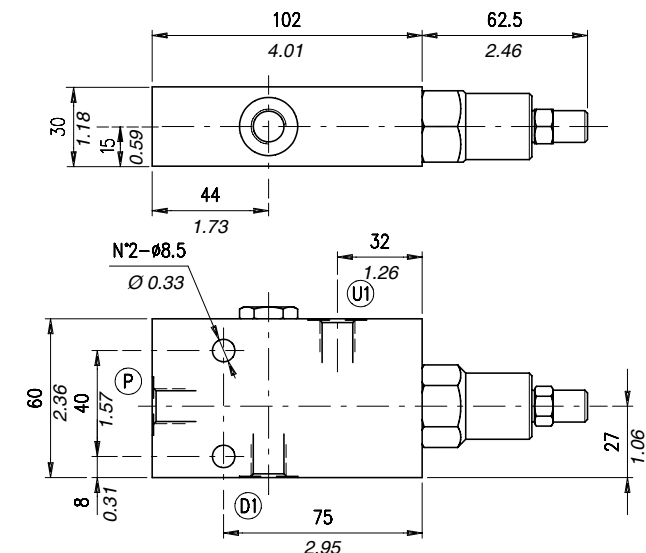
VOSLP / F □□ / □ . S . □□ . □□ / □□

Port size	Pressure settings	Pilot ratio	Type of pilot	Check valve seat	Body material
34) G 3/4	TS) 5÷210 bar (72.5÷3050 psi)	p3) 1:3	Without damper (Standard)	See body	Aluminium
100) G 1	TR) 50÷350 bar (725÷5100 psi) (Standard)	p7) 1:7 (Standard)	PG) With damper	VRR) Hardened steel	acSteel
	TG) 100÷700 bar (1450÷10150 psi)				

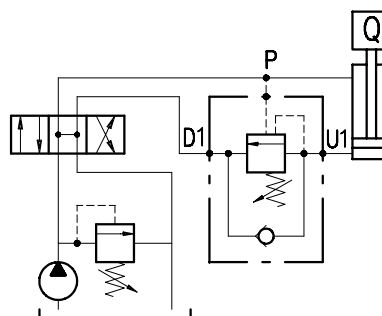
Type VOSLP/SC 38

Single overcenter valve, external pilot operated type, line mounting.

Dimensions drawing and hydraulic circuit

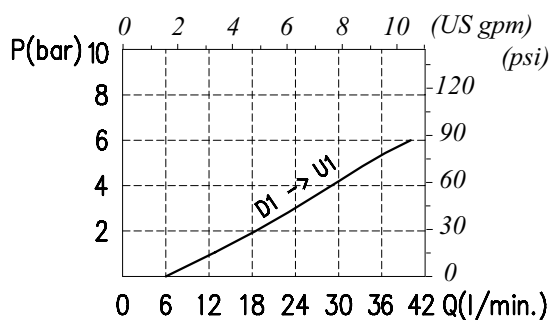


D1	U1	P
G 3/8	G 3/8	G 1/4

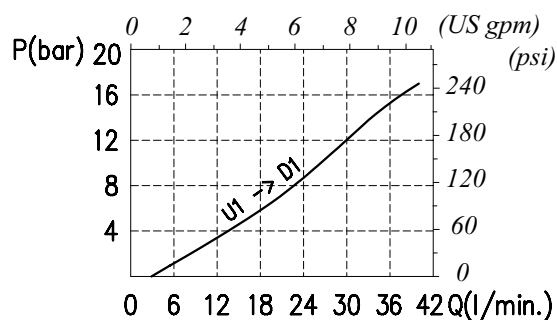


Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

VOSLP /SC 38 / □□ . S . □□ . PG . □□ / □□

Pressure settings

Pilot ratio

Check valve seat

Body material

TS 5÷210 bar (72,5÷3050 psi)

TR 50÷350 bar (725÷5100 psi)
(Standard)

TG 100÷700 bar (1450÷10150 psi)

p3 1:3
p4 1:4 (Standard)

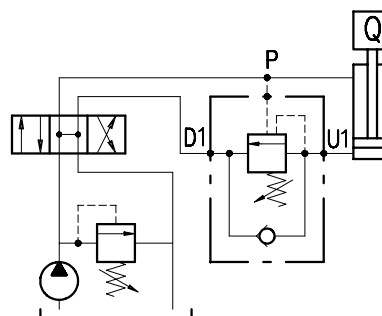
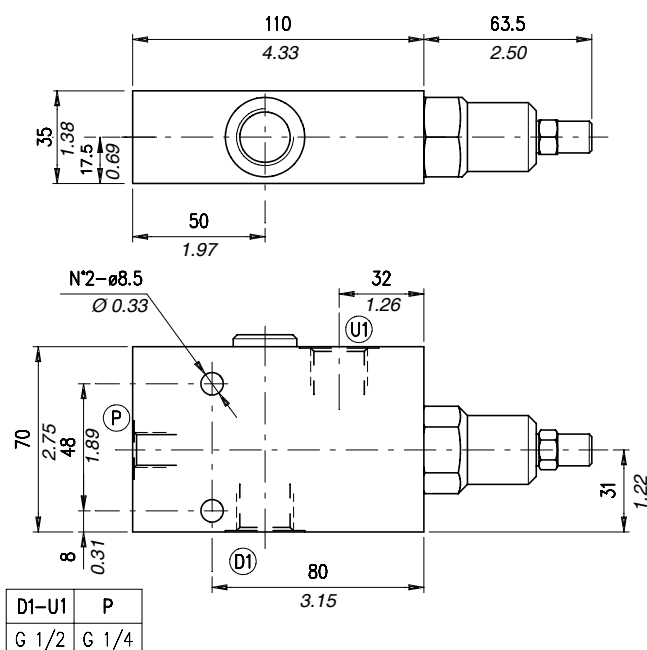
See body
VRR Hardened steel

Aluminium
ac Steel

Type VOSLP/SC 12

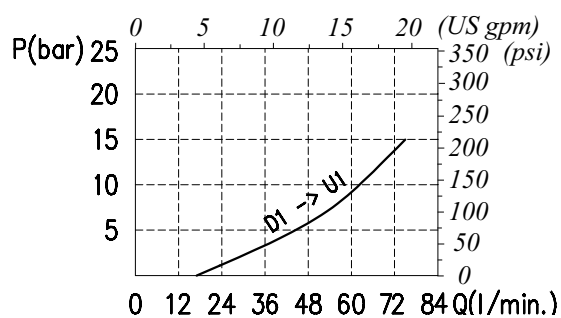
Single overcenter valve, external pilot operated type, line mounting.

Dimensions drawing and hydraulic circuit

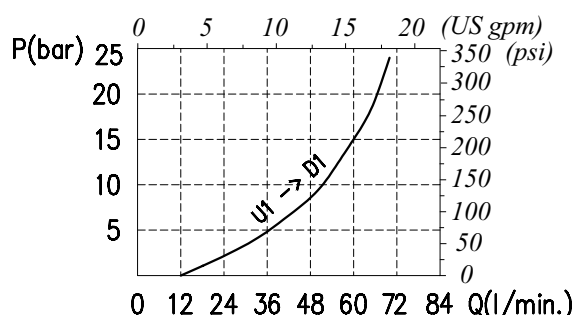


Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

VOSLP /SC 12 / . S . . PG . /

Pressure settings

Pilot ratio

Check valve seat

Body material

TS 5÷210 bar (72.5÷3050 psi)

TR 50÷350 bar (725÷5100 psi)
(Standard)

TG 100÷700 bar (1450÷10150 psi)

p3 1:3

p7 1:7 (Standard)

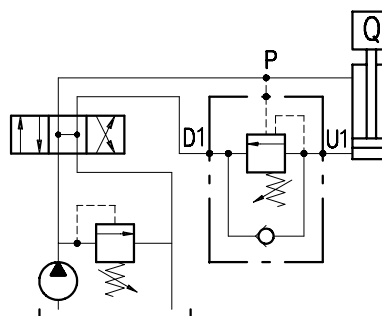
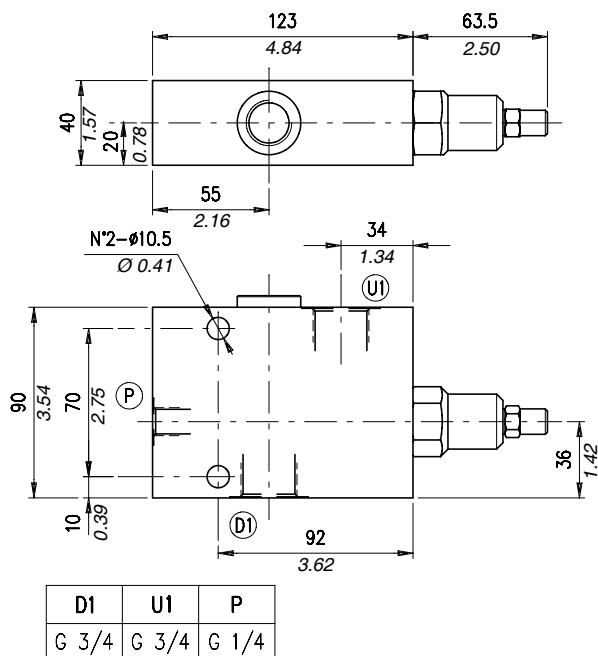
See body
VRR Hardened steel

Aluminium
ac Steel

Type VOSLP/SC 34

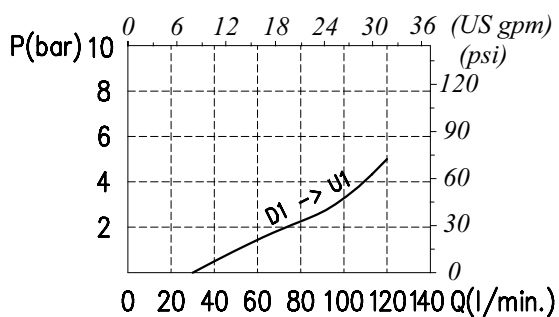
Single overcenter valve, external pilot operated type, line mounting.

Dimensions drawing and hydraulic circuit

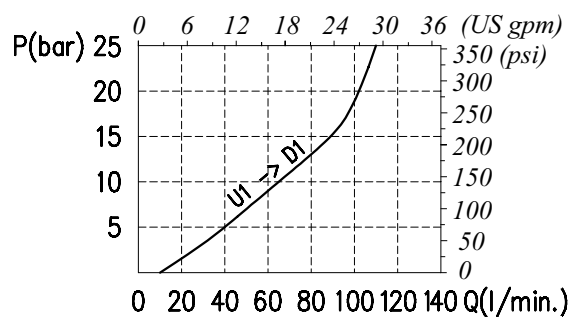


Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

VOSLP /SC 34 / □□ . S . □□ . PG . □□ / □□

Pressure settings

Pilot ratio

Check valve seat

Body material

TS) 5÷210 bar (72,5÷3050 psi)

TR) 50÷350 bar (725÷5100 psi)
(Standard)

TG) 100÷700 bar (1450÷10150 psi)

p3) 1:3

P7) 1:7
(Standard)

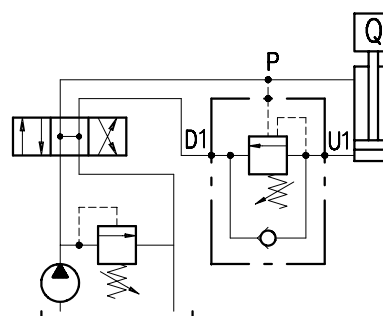
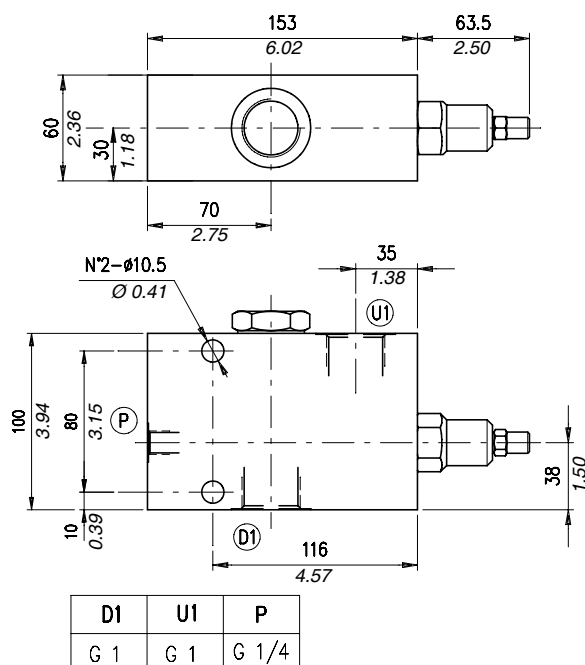
See body
VRR) Hardened steel

Aluminium
ac Steel

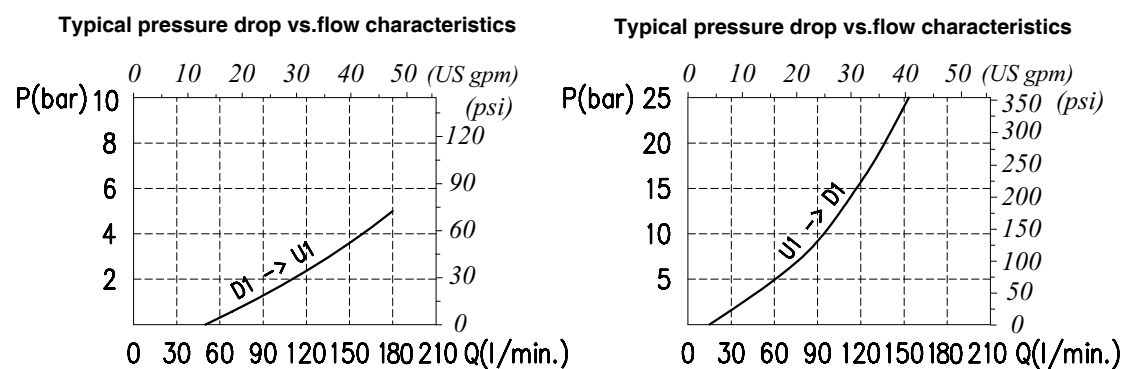
Type VOSLP/SC 100

Single overcenter valve, external pilot operated type, line mounting.

Dimensions drawing and hydraulic circuit



Rating diagrams



Order code

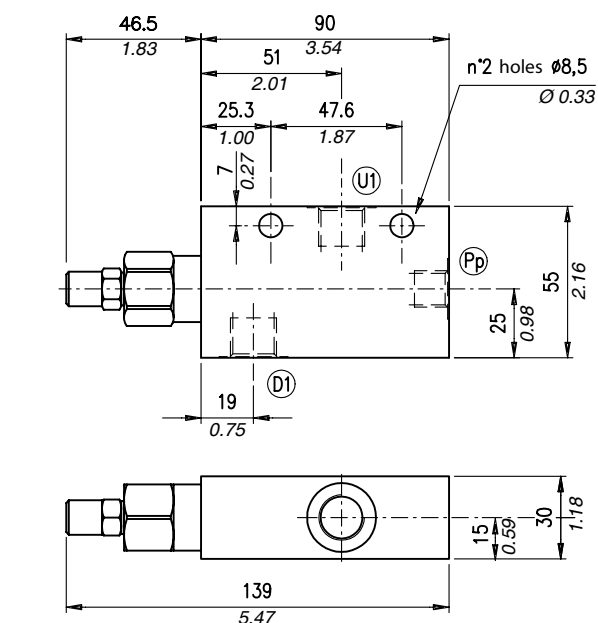
VOSLP / SC 100 / □□ . S . □□ . PG . □□ / □□

Pressure settings	Pilot ratio	Check valve seat	Body material
TS) 5÷210 bar (72,5÷3050 psi) TR) 50÷350 bar (725÷5100 psi) (Standard) TG) 100÷700 bar (1450÷10150 psi)	p3) 1:3 p4) 1:7 (Standard)	See body VRR) Hardened steel	Aluminium ac Steel

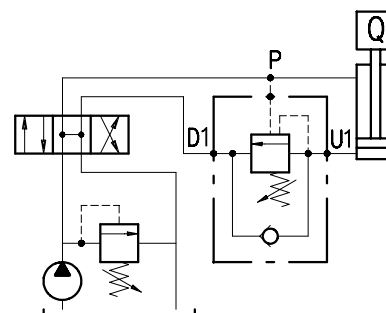
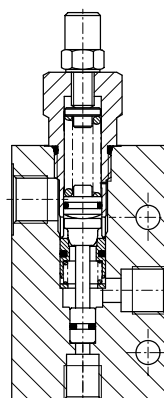
Type VOSLP/SC/C 1116/38

Single overcenter valve, external pilot operated type, line mounting. The main features of this valve are compact dimensions and good tolerance to oil contamination.

Dimensions drawing and hydraulic circuit

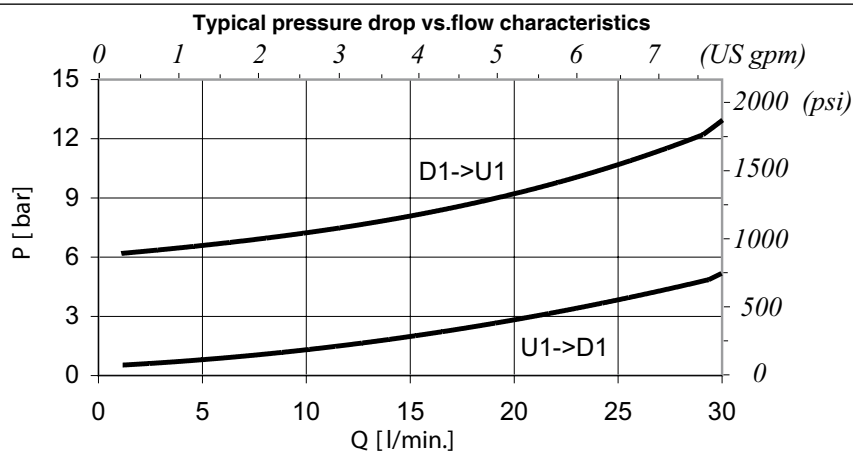


Section



D1	U1	P
G 3/8	G 3/8	G 1/4

Rating diagrams



Order code

VOSLP / SC / C 1116 / 38 / □□ . S . □□ . / □□

Pressure settings

TR) 50÷350 bar (standard)
(725÷5100 psi)

Pilot ratio

p4) 1:4
p11) 1:11

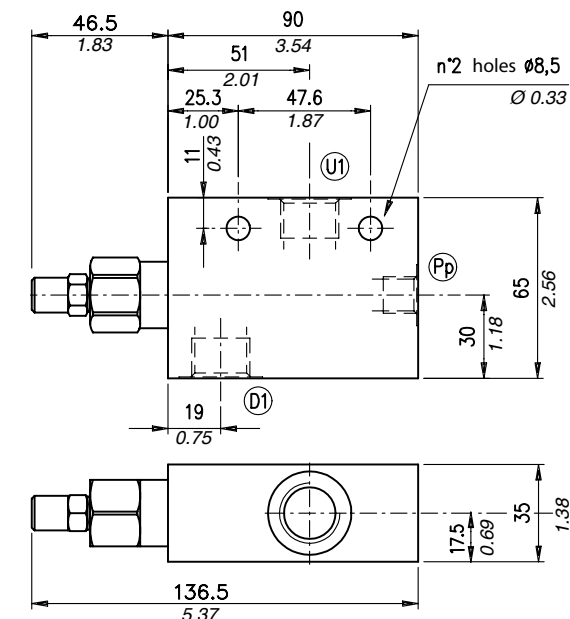
Body material

— Aluminium
ac Steel

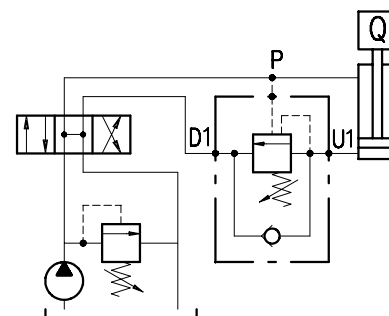
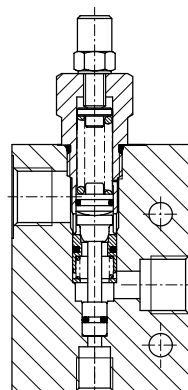
Type VOSLP/SC/C 1116/12

Single overcenter valve, external pilot operated type, line mounting. The main features of this valve are compact dimensions and good tolerance to oil contamination.

Dimensions drawing and hydraulic circuit



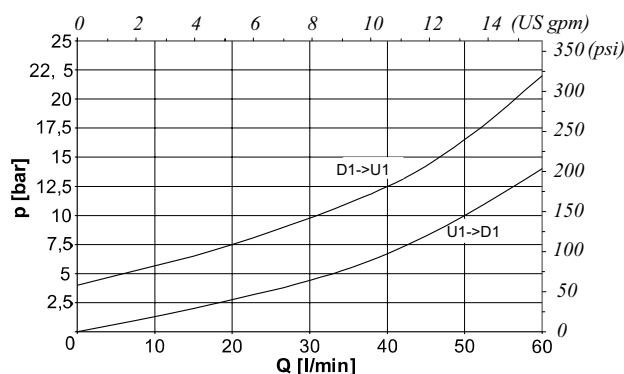
Section



D1	U1	P
G 1/2	G 1/2	G 1/4

Rating diagrams

Typical pressure drop vs. flow characteristics



Order code

VOSLP / SC / C 1116 / 12 / □□ . S . □□ . / □□

Pressure settings

Pilot ratio

Body material

TR) 50÷350 bar (standard)
(725÷5100 psi)

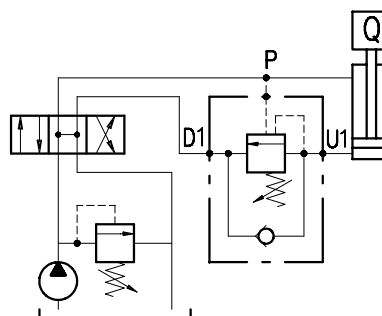
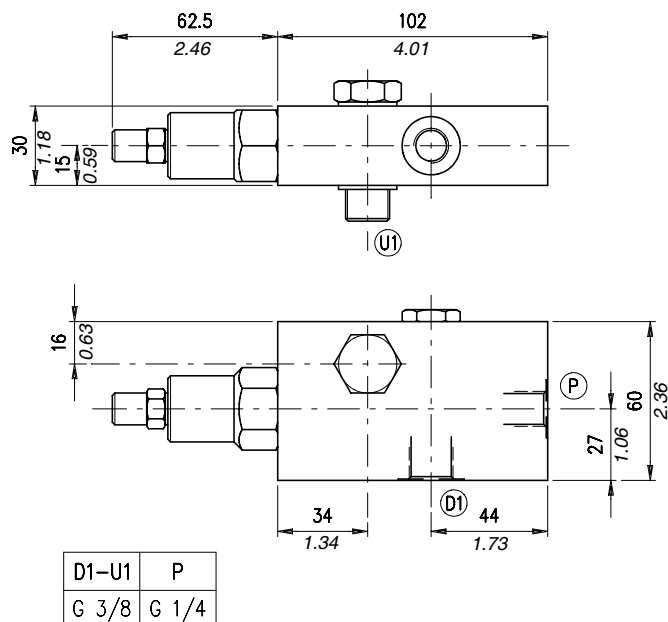
p4) 1:4
p11) 1:11

— Aluminium
ac Steel

Type VOSLP/SC/RO 38

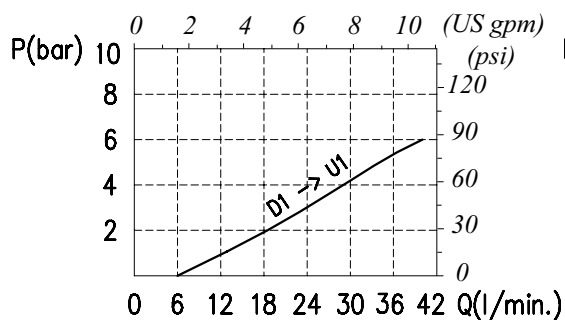
Single overcenter valve, external pilot operated tipe, bolt mounting.

Dimensions drawing and hydraulic circuit

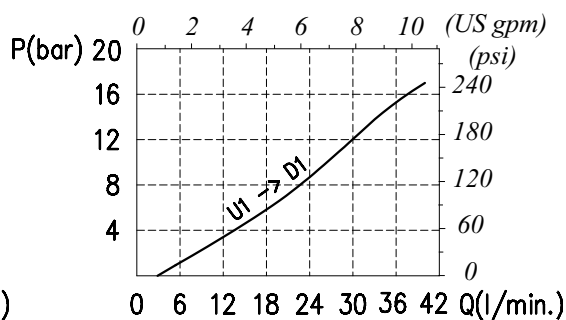


Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

VOSLP / SC / RO 38 / □□ . S . □□ . PG . □□ / □□

Pressure settings

Pilot ratio

Check valve seat

Body material

TS) 5÷210 bar (72,5÷3050 psi)
TR) 50÷350 bar (725÷5100 psi)
 (Standard)
TG) 100÷700 bar (1450÷10150 psi)

p3) 1:3
p4) 1:4
 (Standard)

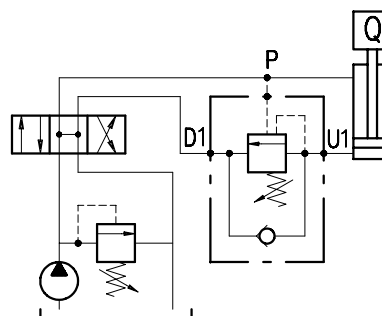
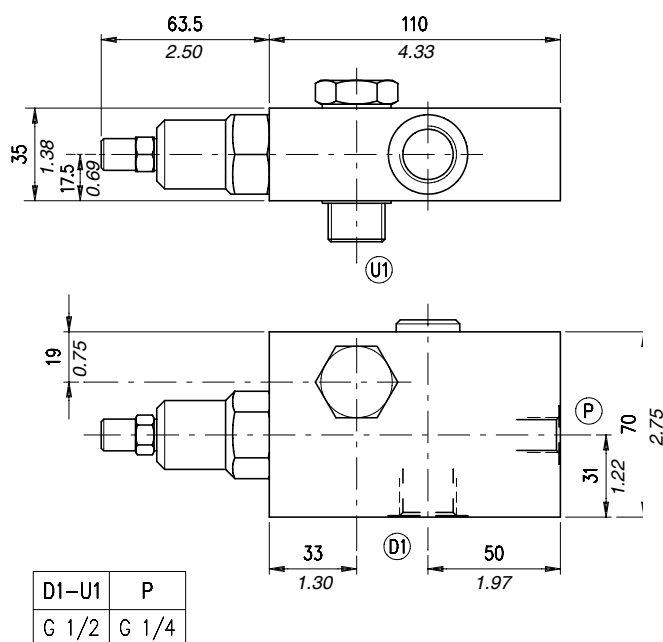
See body
VRR) Hardened steel

Aluminium
ac Steel

Type VOSLP/SC/RO 12

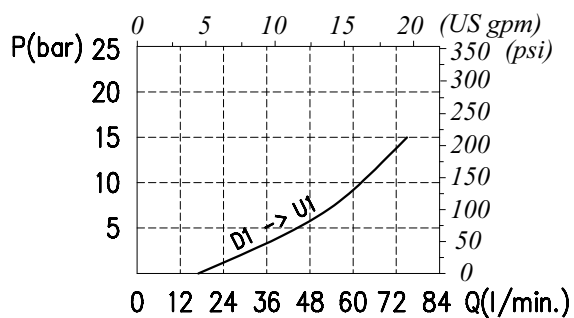
Single overcenter valve, external pilot operated type, bolt mounting.

Dimensions drawing and hydraulic circuit

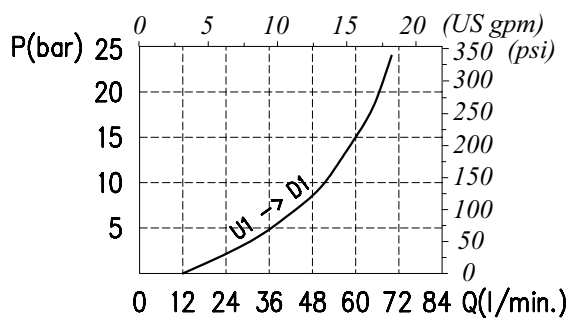


Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

VOSLP / SC / RO 12 / □□ . S . □□ . PG . □□ / □□

Pressure settings

TS 5÷210 bar (72,5÷3050 psi)
TR 50÷350 bar (725÷5100 psi)
 (Standard)
TG 100÷700 bar (1450÷10150 psi)

Pilot ratio

p3 1:3
p7 1:7
 (Standard)

Check valve seat

See body
VRR Hardened steel

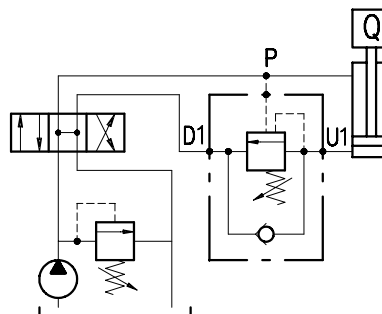
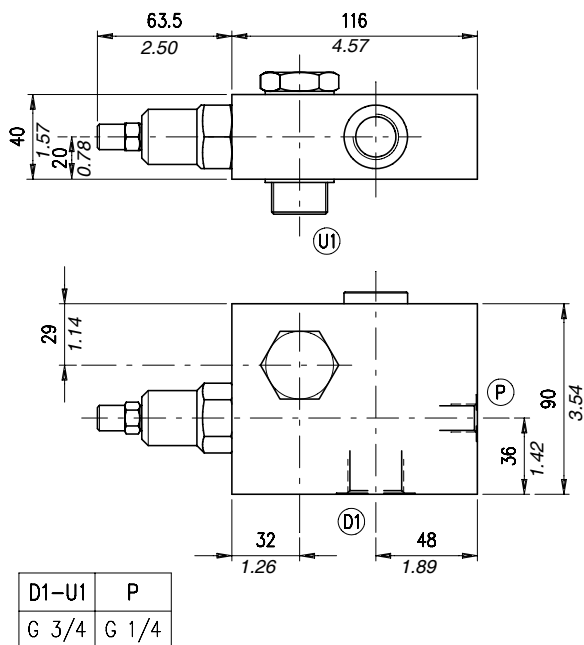
Body material

Aluminium
ac Steel

Type VOSLP/SC/RO 34

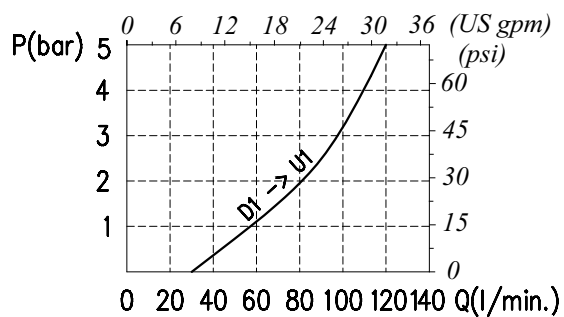
Single overcenter valve, external pilot operated type, bolt mounting.

Dimensions drawing and hydraulic circuit

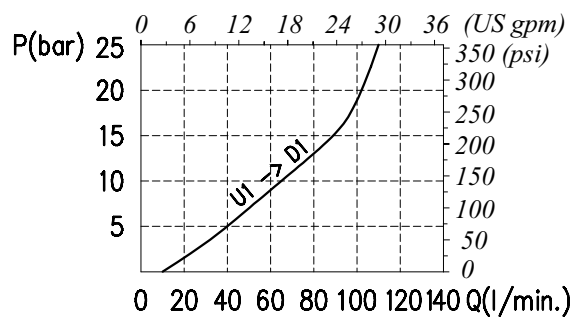


Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

VOSLP /SC /RO 34 / . S . . PG . /

Pressure settings

Pilot ratio

Check valve seat

Body material

TS 5÷210 bar (72,5÷3050 psi)

TR 50÷350 bar (725 ÷ 5100 psi)

(Standard)

TG 100÷700 bar (1450÷10150 psi)

p3) 1:3

p7) 1:7
(standard)

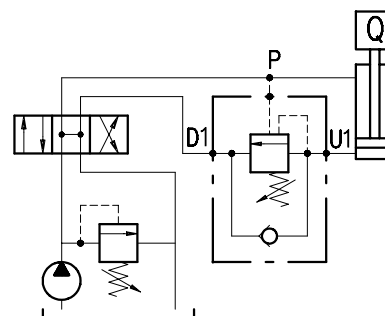
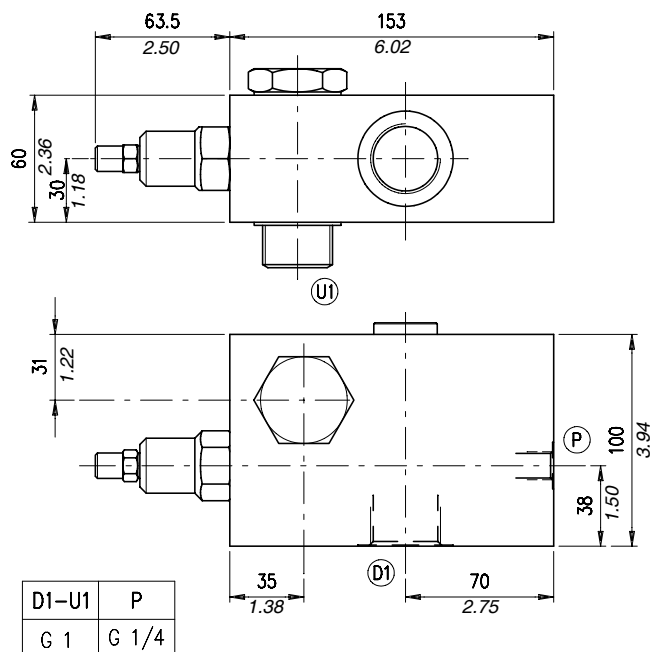
See body
VRR) Hardened steel

Aluminium
ac Steel

Type VOSLP/SC/RO 100

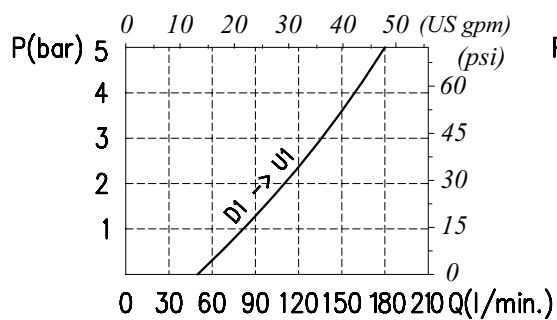
Single overcenter valve, external pilot operated type, bolt mounting.

Dimensions drawing and hydraulic circuit

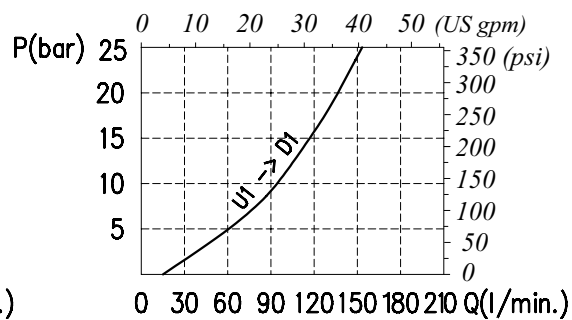


Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

VOSLP /SC /RO 100 / □□ . S . □□ . PG . □□ / □□

Pressure settings

Pilot ratio

Check valve seat

Body material

TS) 5÷210 bar (72,5÷3050 psi)

TR) 50÷350 bar (725÷5100 psi)

(Standard)

TG) 100÷700 bar (1450 ÷10150 psi)

p3) 1:3

p7) 1:7 (Standard)

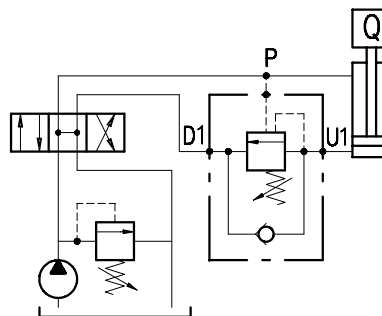
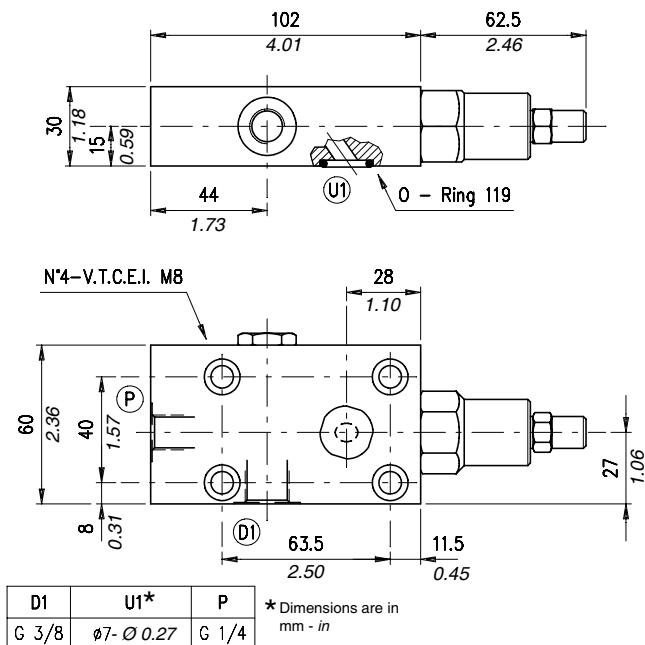
See body
VRR) Hardened steel

Aluminium
ac Steel

Type VOSLP/SC/F 38

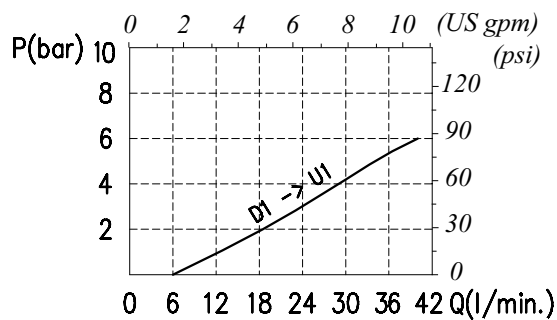
Single overcenter valve, external pilot operated type, face mounting.

Dimensions drawing and hydraulic circuit

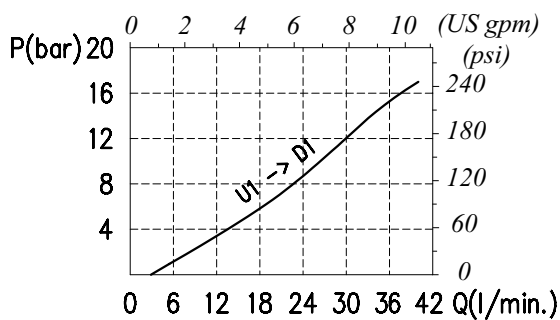


Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

VOSLP /SC /F 38 / □□ . S . □□ . PG . □□ / □□

Pressure settings

Pilot ratio

Check valve seat

Body material

TS 5÷210 bar (72,5÷3050 psi)

TR 50÷350 bar (725÷5100 psi)
(Standard)

TG 100÷700 bar (1450÷10150 psi)

p3 1:3

p4 1:4 (Standard)

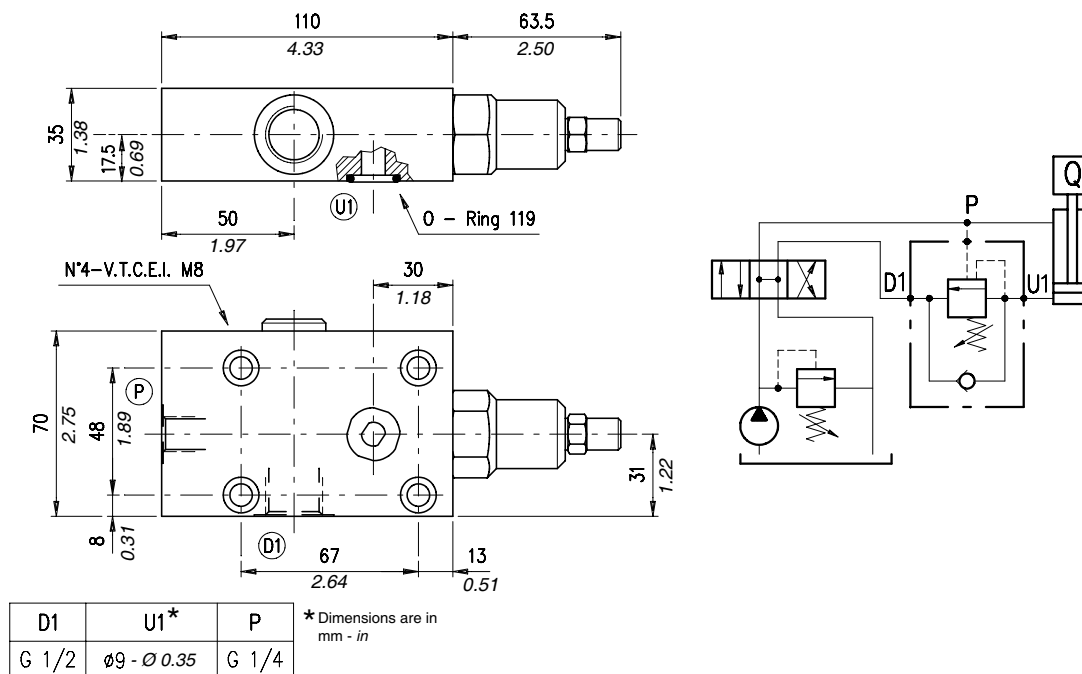
See body
VRR Hardened steel

Aluminium
ac Steel

Type VOSLP/SC/F 12

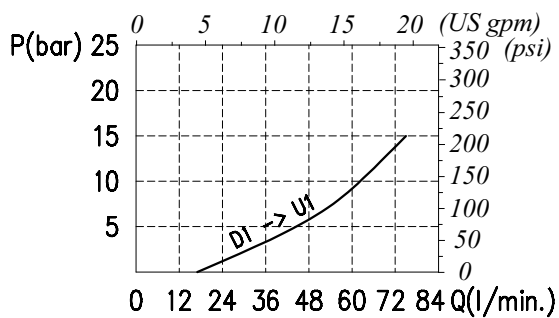
Single overcenter valve, external pilot operated type, face mounting.

Dimensions drawing and hydraulic circuit

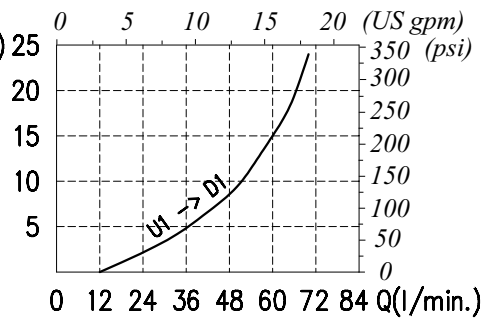


Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

VOSL / SC / F 12 / □□ . S . □□ . PG . □□ / □□

Pressure settings

Pilot ratio

Check valve seat

Body material

TS 5÷210 bar (72.5÷3050 psi)

TR 50÷350 bar (725÷5100 psi)
(Standard)

TG 100÷700 bar (1450÷10150 psi)

p3) 1:3

p7) 1:7 (Standard)

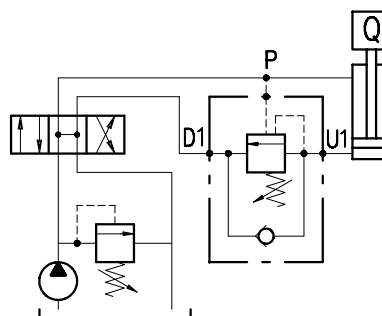
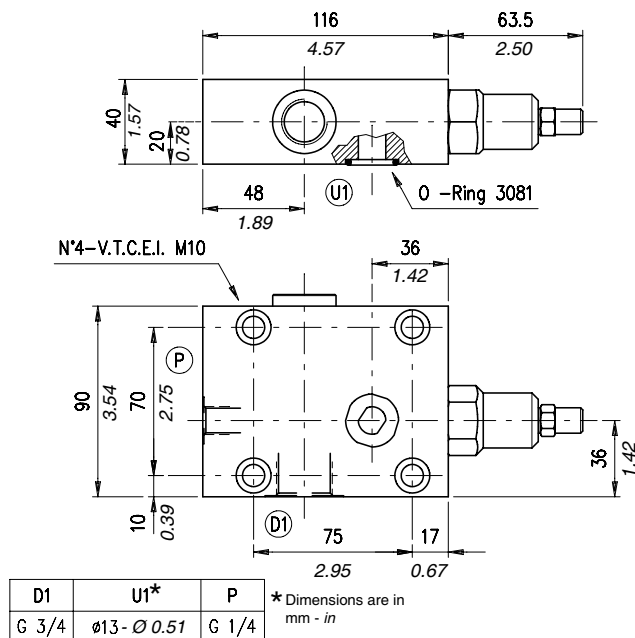
See body
VRR) Hardened steel

Aluminium
ac Steel

Type VOSLP/SC/F 34

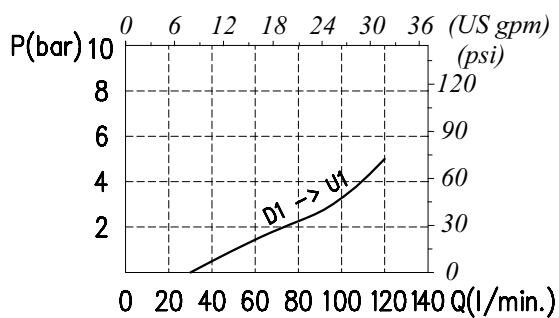
Single overcenter valves, external pilot operated type, face mounting.

Dimensional drawing and hydraulic circuit

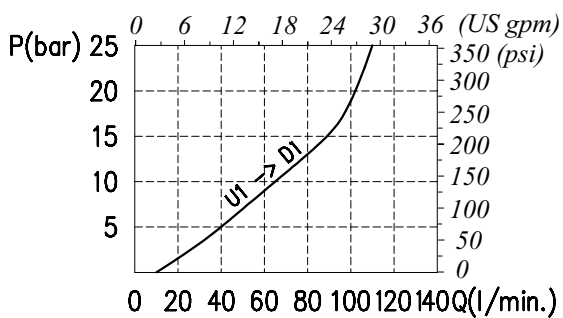


Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

VOSLP /SC /F 34 / □□ . S . □□ . PG . □□ / □□

Pressure settings

Pilot ratio

Check valve seat

Body material

TS) 5÷210 bar (72,5÷3050 psi)

TR) 50÷350 bar (725÷5100 psi)
(Standard)

TG) 100÷700 bar (1450÷10150 psi)

p3) 1:3

p7) 1:7 (Standard)

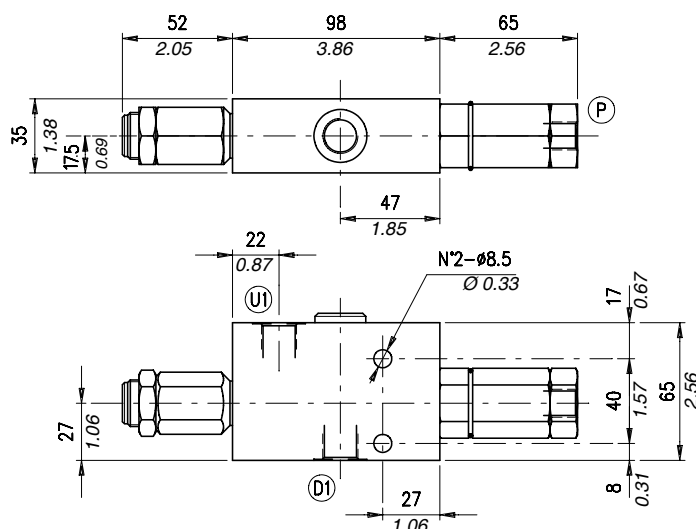
See body
VRR) Hardened steel

Aluminium
ac Steel

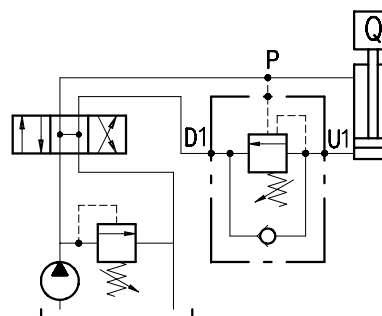
Type VOSLP/PS 38

Single overcenter valve, external pilot operated type, line mounting and suitable for closed centre, cartridge construction.

Dimensional drawing and hydraulic circuit

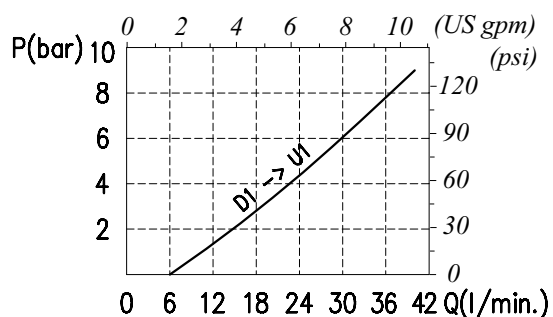


D1-U1	P
G 3/8	G 1/4

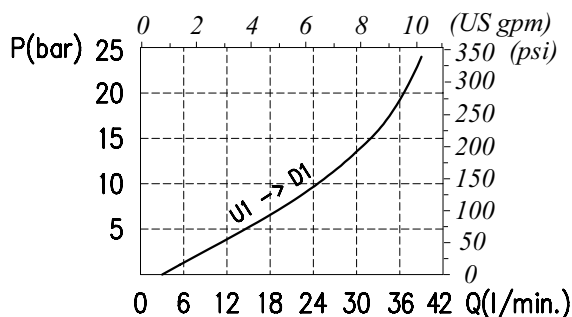


Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

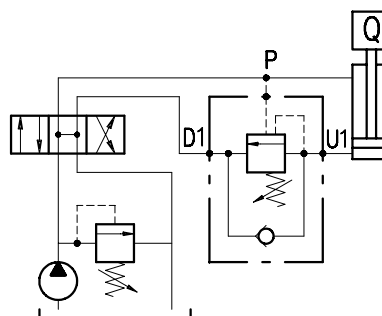
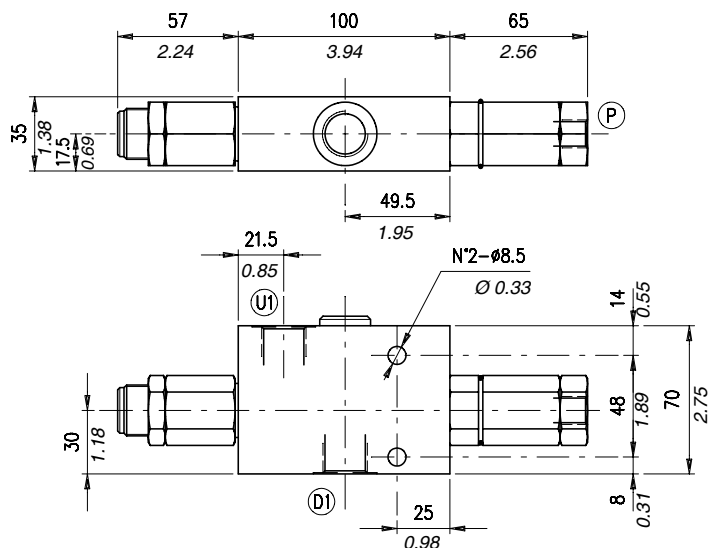
VOSLP / PS 38 / □ . S . □□ . □□ . □□ / □□

Pressure settings	Pilot ratio	Type of pilot	Check valve seat	Body material
TS 5÷210 bar (72,5÷3050 psi) TR 50÷350 bar (725÷5100 psi) (Standard) TG 100÷700 bar (1450÷10150 psi)	p3 1:3 p4 1:4 (Standard)	_ Without damper (Standard) PG With damper	See body VRR Hardened steel	_ Aluminium ac Steel

Type VOSLP/PS 12

Single overcenter valve, external pilot operated type, line mounting and suitable for closed centre, cartridge construction.

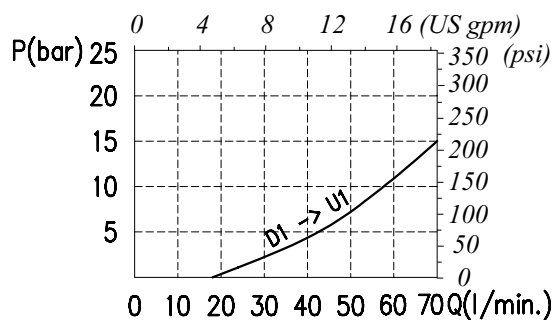
Dimensional drawing and hydraulic circuit



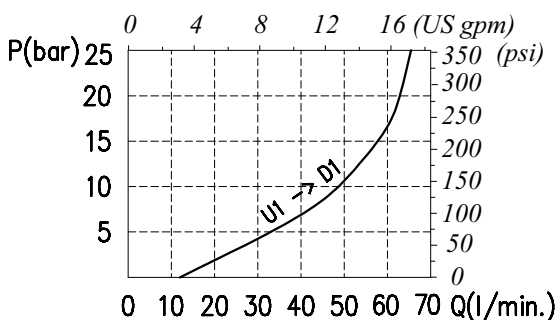
D1-U1	P
G 1/2	G 1/4

Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

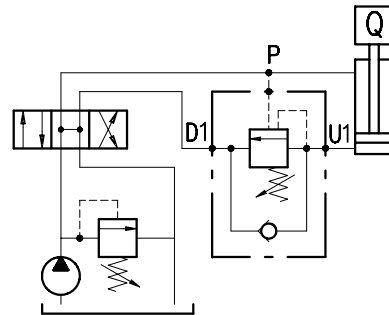
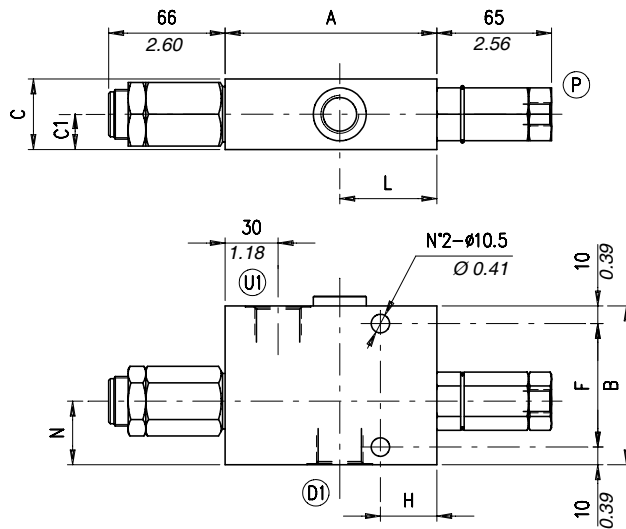
VOSLP / PS 12 / □□ . S . □□ . □□ . □□ / □□

Pressure settings	Pilot ratio	Type of pilot	Check valve seat	Body material
TS 5÷210 bar (72,5÷3050 psi) TR 50÷350 bar (725÷5100 psi) (Standard) TG 100÷700 bar (1450÷10150 psi)	p3) 1:3 p7) 1:7 (Standard)	Without damper P̄G With damper	See body VRR Hardened steel	Aluminium ac Steel

Type VOSLP/PS 34 (100)

Single overcenter valve, external pilot operated type, line mounting and suitable for closed centre, cartridge construction.

Dimensional drawing and hydraulic circuit

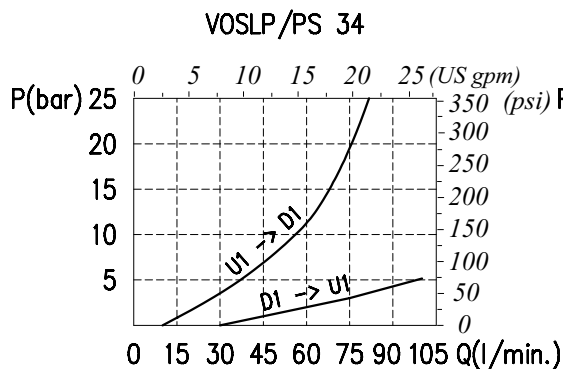


VOSLP/PS	D1-U1	P	A*	B*	C*	C1*	F*	H*	L*	N*
34	G 3/4	G 1/4	120 - 4.72	90 - 3.54	40 - 1.57	20 - 0.78	70 - 2.75	32 - 1.26	55 - 2.16	36 - 1.42
100	G 1	G 1/4	140 - 5.51	100 - 3.94	60 - 2.36	30 - 1.18	80 - 3.15	30 - 1.18	64 - 2.52	37 - 1.46

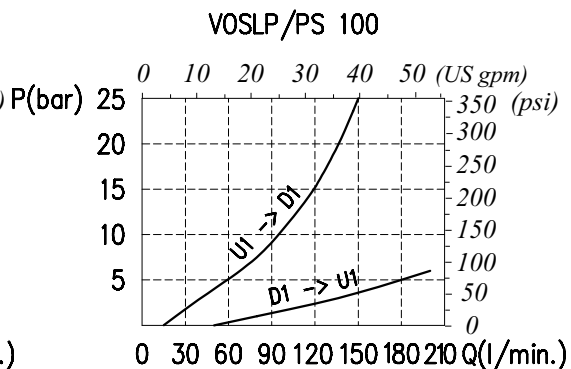
* Dimensions are in mm - in

Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

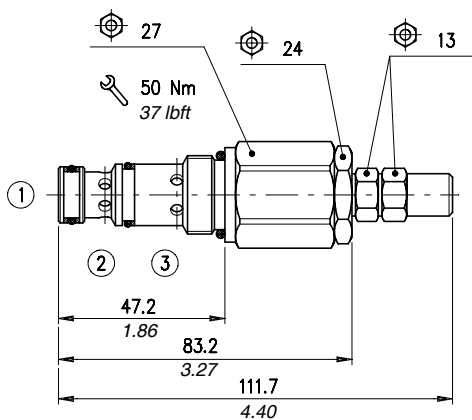
VOSLP /PS □□ / □□ . S . □□ . □□ . □□ / □□

Port size	Pressure settings	Pilot ratio	Type of pilot	Check valve seat	Body material
34) G 3/4 100) G 1	TS) 5÷210 bar (72.5÷3050 psi) TR) 50÷350 bar (725÷5100 psi) (Standard) TG) 100÷700 bar (1450÷10150 psi)	p3) 1:3 p7) 1:7 (Standard)	Without damper PG) With damper	See body VRR) Hardened steel	Aluminium acSteel

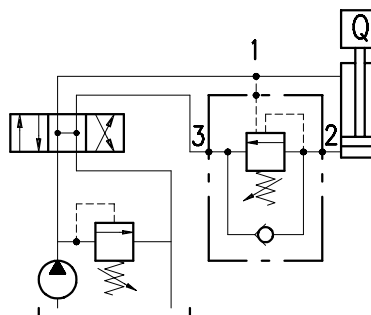
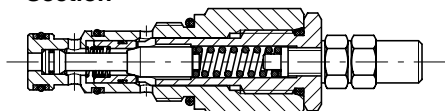
Type CA10A

Overcenter valve.

Dimensional drawing and hydraulic circuit

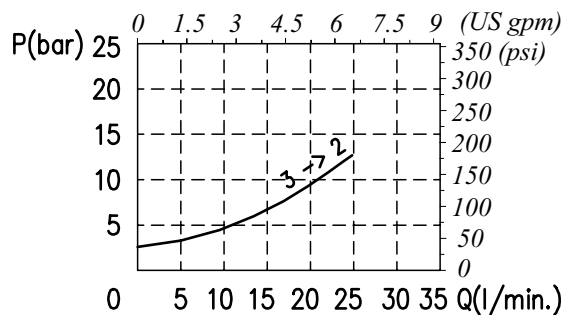


Section

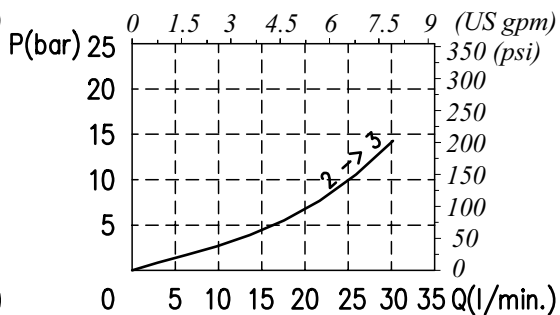


Rating diagrams

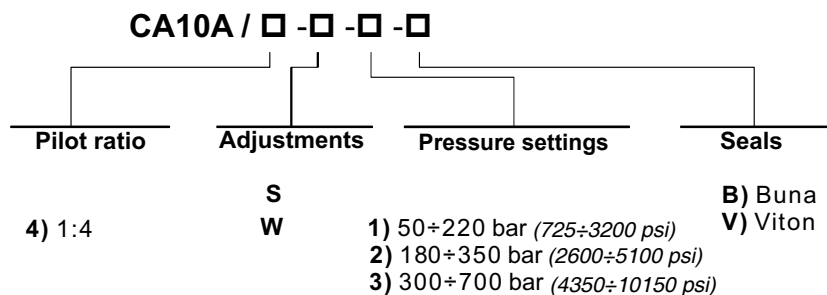
Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics

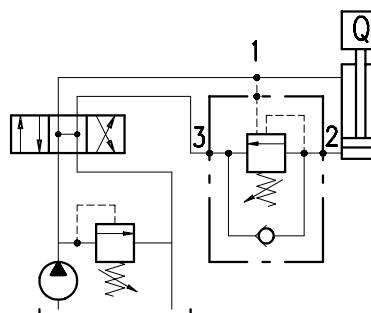
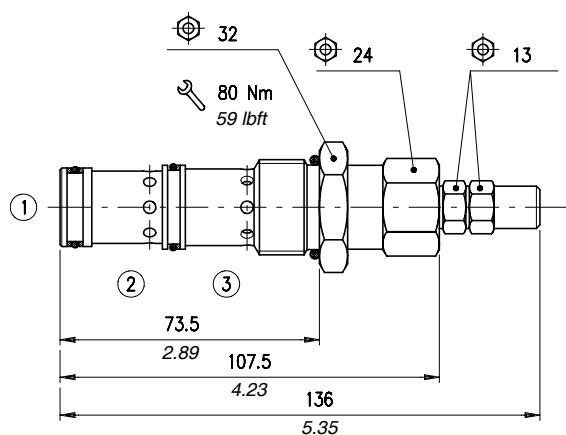


Order code

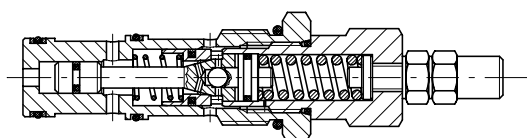


Overcenter valve.

Dimensional drawing and hydraulic circuit

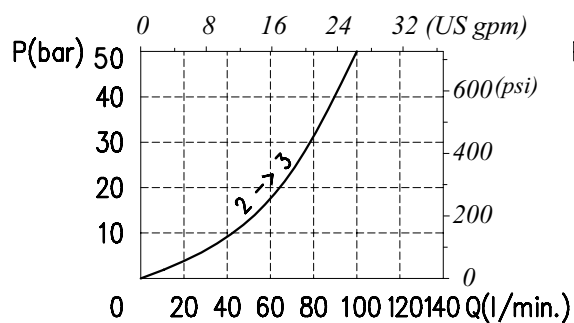


Section

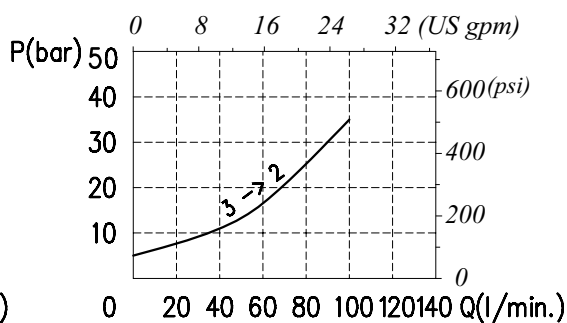


Rating diagrams

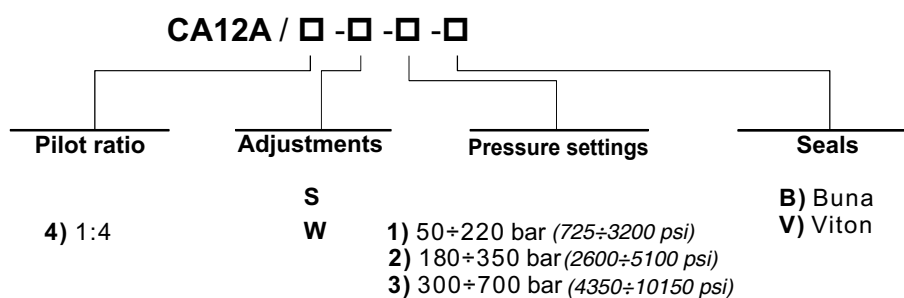
Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code



Type VOSLP/A

Single overcenter valves, external pilot operated type, line mounting, cartridge construction.
Equipped with connection for hydraulic brake release

Operation

The oil flow is allowed from D1 to U1 and is stopped in the opposite way (from U1 to D1) up to the spring setting value. Free oil flow from U1 to D1 is strictly possible when the pilot pressure in P is strong enough to pilot the valve poppet.

Use the following formula to assert the applicable pilot pressure:

(valve setting - load pressure) / pilot ratio = pilot pressure

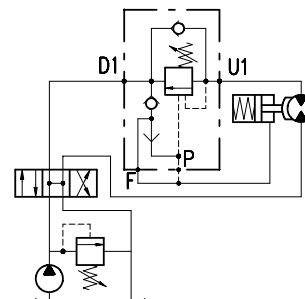
For example: if your pilot ratio is 1:4, your setting pressure is 250 bar (3600 psi) and your load pressure is 130 bar (1900 psi) then you will need 30 bar (430 psi) pilot pressure in

order to displace the load $[(250 \text{ bar} - 3600 \text{ psi} - 130 \text{ bar} - 1900 \text{ psi}) / 4 = 30 \text{ bar} - 430 \text{ psi}]$.

Should counterpressure arise in D1, the setting value of valve poppet (1:1 ratio) will increase and the pilot pressure be negatively affected (1:1 ratio).

Lack of overcenter stability and troublesome motion even after complete valve assembly, will suggest that the valve

application may require a PG version. Please contact our technical service for action. Use of a special shuttle valve allows for release of hydraulic parking brakes.



Performance

Body Valves

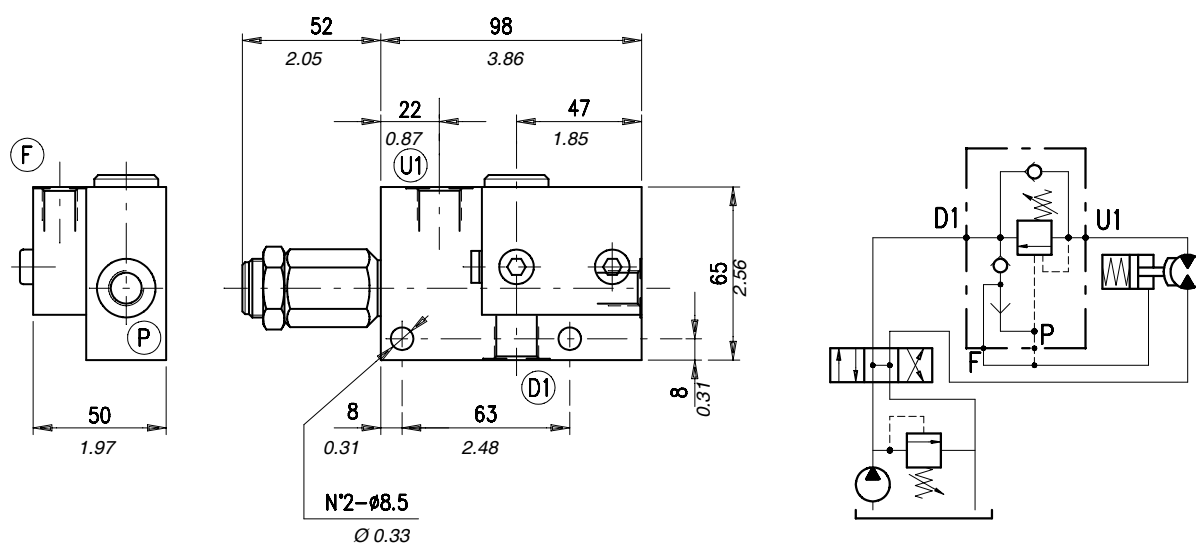
Type	Max. flow		Max. pressure		Application range with standard springs	Oil leakage from U1 to D1	Pilot ratio	Weight	
	l/min	US gpm	bar	psi				kg	lb
VOSLP/A 38*	35	9.2	350	5100	5-210 bar-72.5÷3050 psi (test setting: 170 bar-2500 psi at 5 l/min.-1.3 US gpm) 50÷350 bar-725÷5100 psi (test setting 280 bar-4100 psi at 5 l/min.-1.3 US gpm) 100÷700 bar-1450÷10150 psi (test setting 350 bar-5100 psi at 5 l/min.-1.3 US gpm)	0,25 cm³/min -15x10³ in³/min (5 drops) at 210 bar-3050 psi and 80% of the spring setting value with oil viscosity of 46 cSt.	1:3 (standard type)	1,16	2.56
VOSLP/A 12**	70	18						aluminium	
							1.87	4.12	
VOSLP/A 34***	100	26						steel	
							1,37	3.02	
VOSLP/A 100***	180	47						aluminium	
							2.26	4.98	
								steel	
				2,30	5.07				
				aluminium					
				3.80	8.38				
				steel					
				6,70	14.77				
				aluminium					
				9.89	21.80				
				steel					

Overcenter cartridge: *VMPD 38 - **VMPD12 - ***VMPD34

Type VOSLP/A 38

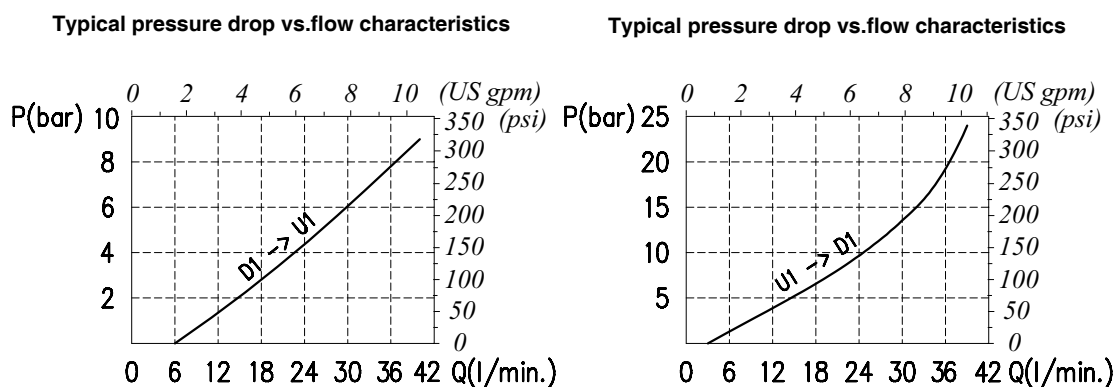
Single overcenter valve, external pilot operated type, line mounting, cartridge construction. Equipped with connection for hydraulic brake release.

Dimensional drawing and hydraulic circuit



D1-U1	F-P
G 3/8	G 1/4

Rating diagrams



Order code

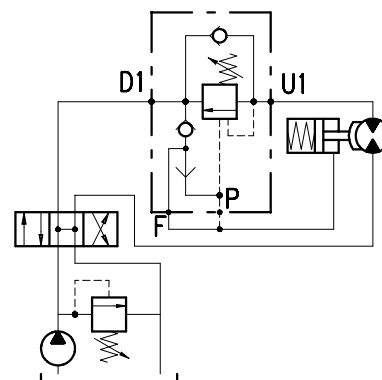
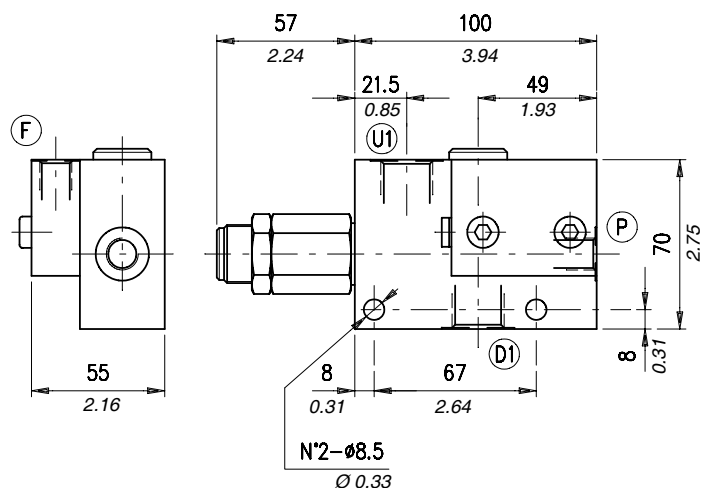
VOSLP /A 38 / □ . S . □ □ . □ □ . □ □ / □ □

Pressure settings	Pilot ratio	Type of pilot	Check valve seat	Body material
TS) 5÷210 bar (72.5÷3050 psi) TR) 50÷350 bar (725÷5100 psi) (Standard) TG) 100÷700 bar (1450÷10150 psi)	p3) 1:2, 8 (Standard) p4) 1:4	Without damper (standard) PG) With damper	See body VRR) Hardened steel	Aluminium ac Steel

Type VOSLP/A 12

Single overcenter valve, external pilot operated type, line mounting, cartridge construction. Equipped with connection for hydraulic brake release.

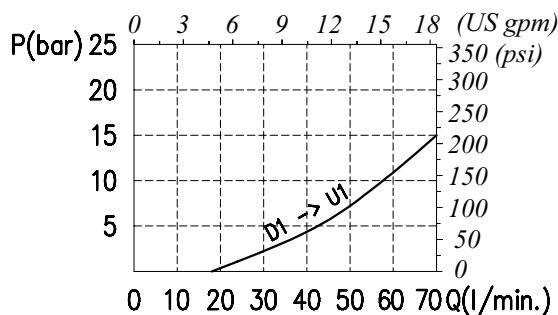
Dimensional drawing and hydraulic circuit



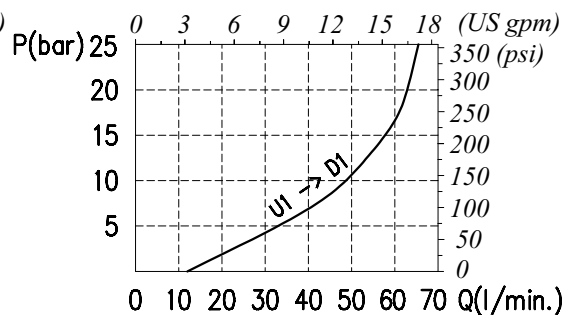
D1-U1	F-P
G 1/2	G 1/4

Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

VOSLP / A 12 / . S . . . /

Pressure settings

Pilot ratio

Type of pilot

Check valve seat

Body material

TS 5÷210 bar (72.5÷3050 psi)

TR 50÷350 bar (725÷5100 psi)
(Standard)

TG 100÷700 bar (1450÷10150 psi)

p3 1:3 (Standard)

p4 1:4

☐ Without damper
(Standard)

PG With damper

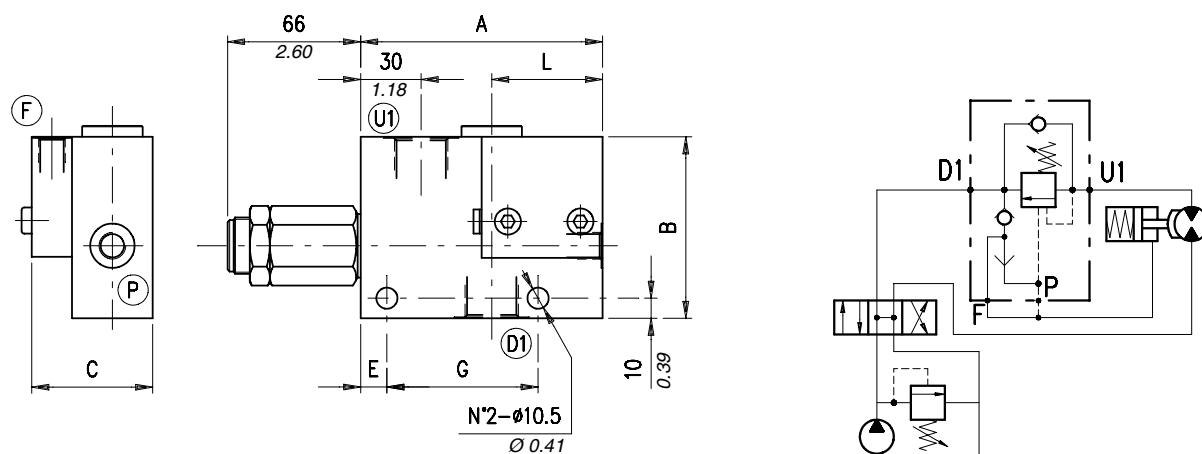
☐ See body
VRR Hardened steel

☐ Aluminium
ac Steel

Type VOSLP/A 34 (100)

Single overcenter valve, external pilot operated type, line mounting, cartridge construction. Equipped with connection for hydraulic brake release.

Dimensional drawing and hydraulic circuit

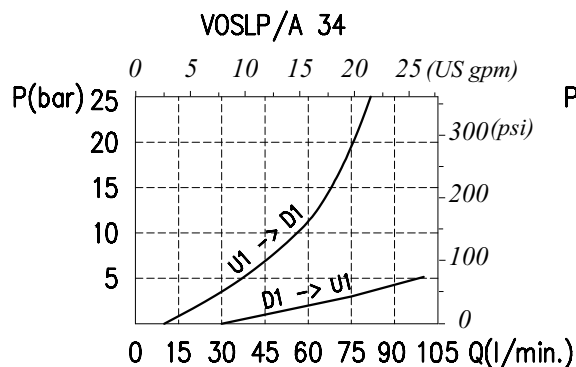


VOSLP/A	D1-U1	F-P	A*	B*	C*	E*	G*	L*
34	G 3/4	G 1/4	120 - 4.72	90 - 3.54	60 - 2.36	13 - 0.51	75 - 2.95	55 - 2.16
100	G 1	G 1/4	140 - 5.51	100 - 3.94	80 - 3.15	10 - 0.39	100 - 3.94	64 - 2.52

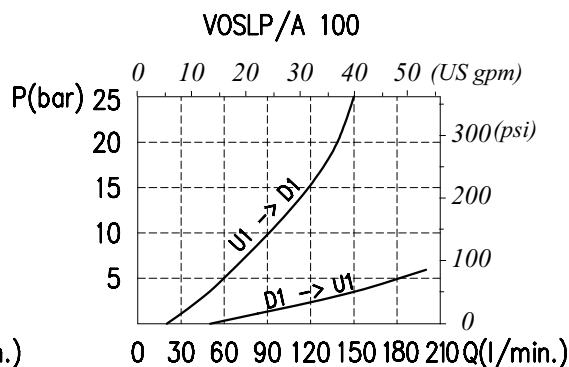
* Dimensions are in mm - in

Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

VOSLP / A □□ / □□ . S . □□ . □□ . □□ / □□

Port size	Pressure settings	Pilot ratio	Type of pilot	Check valve seat	Body material
34) G 3/4	TS) 5÷210 bar (72.5÷3050 psi)	p3) 1:3	— Without damper	— See body	— Aluminium
100) G 1	TR) 50÷350 bar (725÷5100 psi)	(Standard)	(Standard)	VRR) Hardened steel	ac) Steel
	TG) 100÷700 bar (1450÷10150 psi)	p7) 1:7	PG) With damper		

Type VOSLP/CC, VOSLP/SC/CC and CC

Single overcenter valves

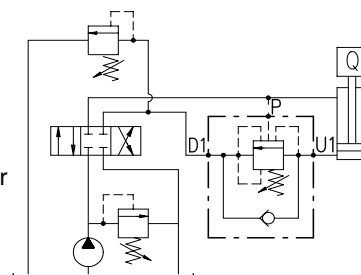
Operation

The oil flow is allowed from D1 to U1 and is stopped in the opposite way (from U1 to D1) up to the spring setting value. Free oil flow from U1 to D1 is strictly possible when the pilot pressure in P is strong enough to pilot the valve poppet.

Use the following formula to assert the applicable pilot pressure:

(valve setting - load pressure) ÷ pilot ratio = pilot pressure

For example: if your pilot ratio is 1:4, your setting pressure is 250 bar (3600 psi) and your load pressure is 130 bar (430 psi) then you will need 30 bar (430 psi) pilot pressure in order to displace the load. [(250 bar-3600 psi - 130 bar-1900 psi) ÷ 4 = 30 bar-430 psi]. Counterpressure in D1 may negatively affect the pilot pressure (1:1 ratio).



Performance

Body Valves

Type	Max. flow		Max. pressure		Application range with standard springs	Oil leakage from U1 to D1	Pilot ratio	Weight	
	l/min	US gpm	bar	psi				kg	lb
VOSLP/CC 38	35	9.2	350	5100	5-210 bar-72.5÷725 psi (test setting: 170 bar-2500 psi at 5 l/min.-1.3 US gpm) 50÷350 bar -725÷5100 psi (test setting 280 bar-4100 psi at 5 l/min.-1.3 US gpm) 100÷700 bar -1450÷10150 psi (test setting 350 bar-5100 psi at 5 l/min.-1.3 US gpm)	0,25 cm³/min -15x10 ⁻³ in³/min (5 drops) at 210 bar-3050 psi and 80% of the spring setting value with oil viscosity of 46 cSt.	1:4 (standard type) 1:3 (on request only)	0,75	1.65
VOSLP/CC 12	70	18						aluminium	
								1.49	3.28
							steel		1:7 (standard type) 1:3 (on request only)
aluminium									
1.86	4.10								
VOSLP/CC 34	100	26					steel		
							1,75	3.86	
							aluminium		
VOSLP/SC/CC 38	40	10					5,96		13.14
							steel		
							0,70	1.54	
VOSLP/SC/CC 12	75	19					aluminium		
							1,43	3.15	
							steel		
VOSLP/SC/CC 34	120	32					1,00		2.20
							aluminium		
							2,08	4.58	
VOSLP/SC/CC 100	180	48					steel		
							1,40	3.09	
							aluminium		
							3,20		7.05
							steel		
							2,78	6.13	
			aluminium						
			6,60	14.55					
			steel						

Type VOSLP/CC, VOSLP/SC/CC and CC

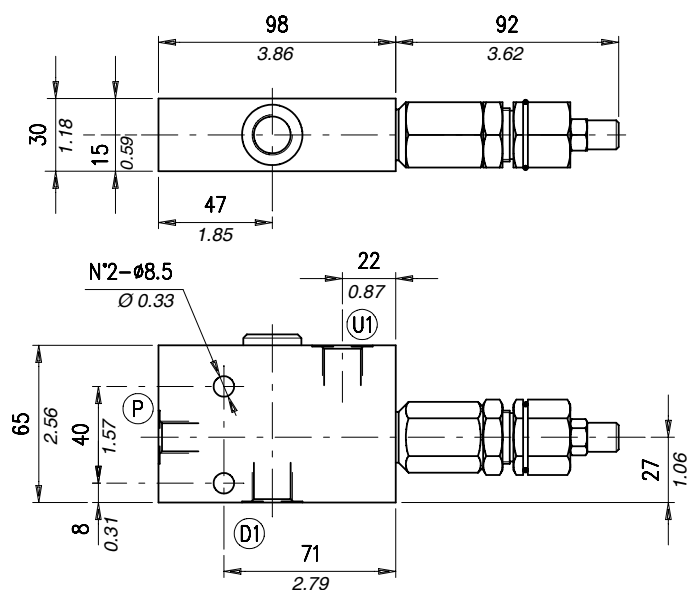
Cartridges

Type	Maximum flow		Maximum pressure		Application range with standard springs*	Oil leakage from 2 to 3	Pilot ratio	Weight		Cavities and tools
	l/min	US gpm	bar	psi				kg	lb	
CC10A	30	7.9	350	5100	5-220 bar-72.5÷3200 psi (test setting 180 bar-2600 psi at 5 l/min.-1.3 US gpm)	0,25 cm ³ /min -15x10 ⁻³ in ³ /min (5 drops) at 210 bar -3050 psi and 80% of the spring setting value with oil viscosity of 46 cSt.	1:4	0,28	0.62	SAE 10-3 page 174
CC12A	60	16			180-350 bar-2600÷5100 psi (test setting 250 bar-3600 psi at 5 l/min.-1.3 US gpm)			0,38	0.84	SAE 12-3 page 174
CC16A	90	24			300-700 bar-4350÷10150 psi (test setting 350 bar-5100 psi at 5 l/min.-1.3 US gpm)			0,72	1.59	SAE 16-3 page 174

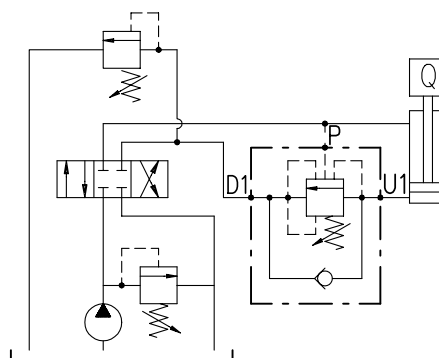
Type VOSLP/CC 38

Single overcenter valve, external pilot operated type, line mounting and suitable for closed centre, cartridge construction.

Dimensional drawing and hydraulic circuit

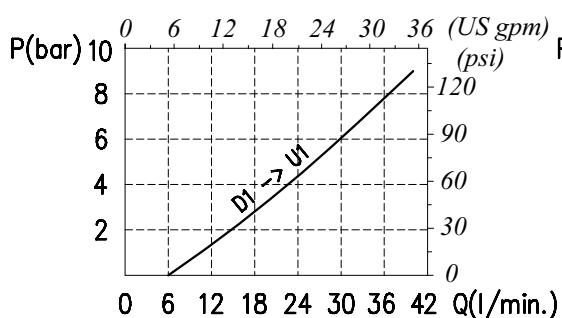


D1-U1	P
G 3/8	G 1/4

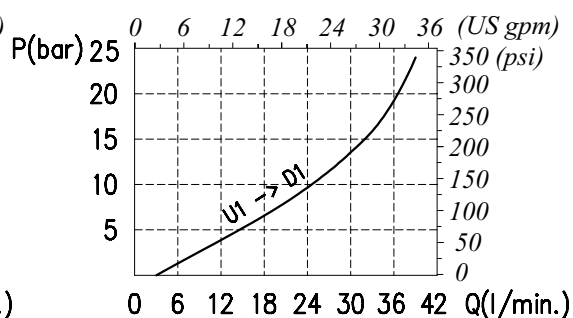


Rating diagrams

Typical pressure drop vs.flow characteristics



Typical pressure drop vs.flow characteristics



Order code

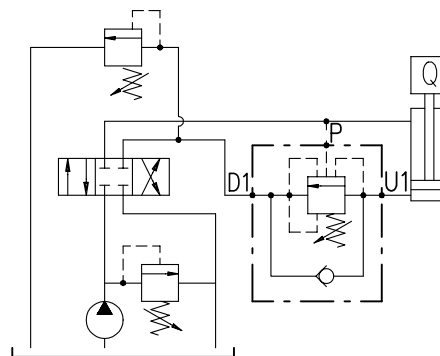
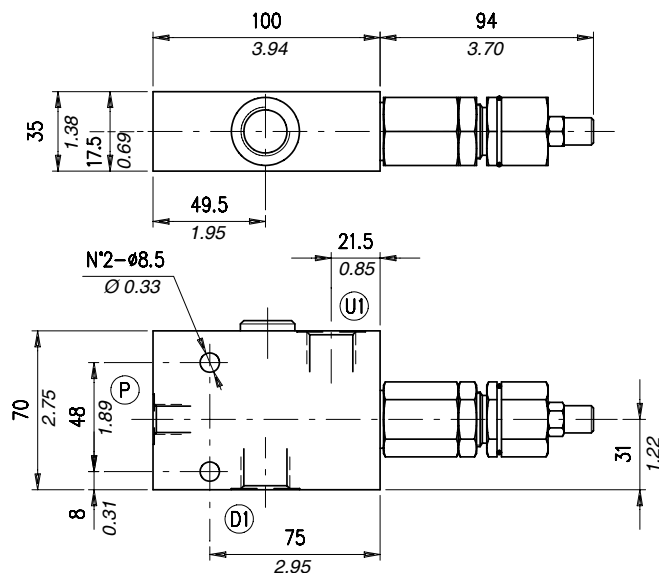
VOSLP /CC 38 / □ . S.□□ . □□ . □□ / □□

Pressure settings	Pilot ratio	Type of pilot	Check valve seat	Body material
TS) 5÷210 bar (72.5÷3050 psi)	p3) 1:3	— Without damper (Standard)	— See body	— Aluminium
TR) 50÷350 bar (725÷5100 psi) (Standard)	p4) 1:4 (Standard)	PG) With damper	VRR) Hardened steel	ac) Steel
TG) 100÷700 bar (1450÷10150 psi)				

Type VOSLP/CC 12

Single overcenter valve, external pilot operated type, line mounting and suitable for closed centre, cartridge construction.

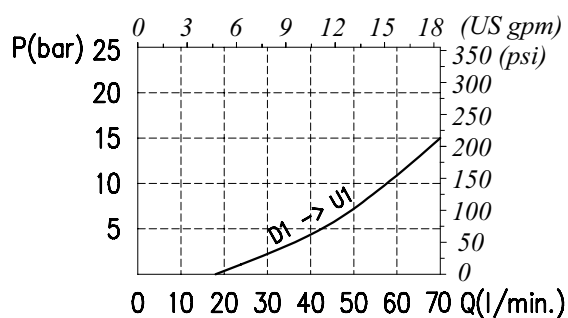
Dimensional drawing and hydraulic circuit



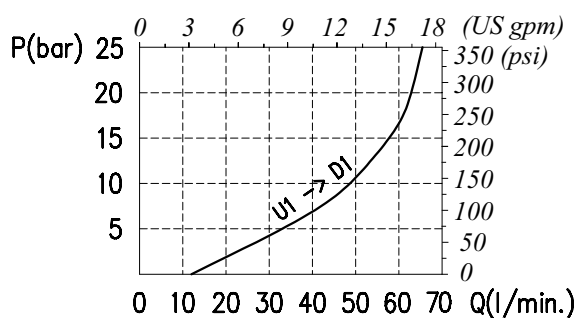
D1-U1	P
G 1/2	G 1/4

Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

VOSLP /CC 12 / □ . S . □□ . □□ . □□ / □□

Pressure settings

Pilot ratio

Type of pilot

Check valve seat

Body material

TS 5÷210 bar (72.5÷3050 psi)

TR 50÷350 bar (725÷5100 psi)
(Standard)

TG 100÷700 bar (1450÷10150 psi)

p3 1:3

p7 1:7
(Standard)

— Without damper
(Standard)

PG With damper

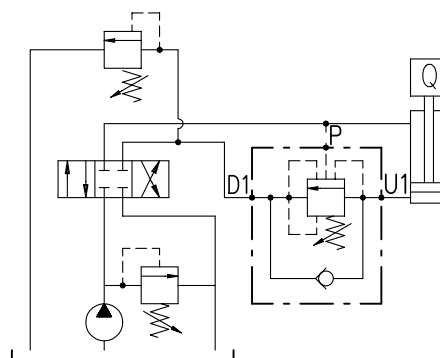
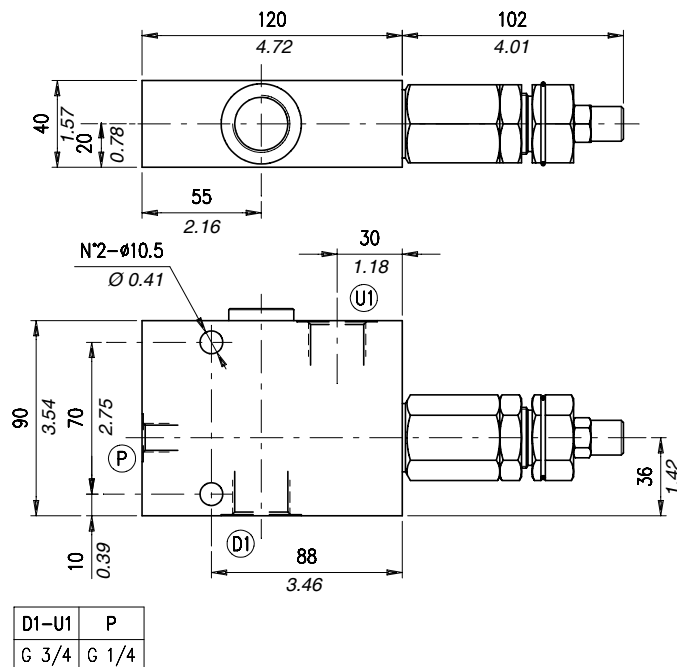
See body
VRR Hardened steel

— Aluminium
ac Steel

Type VOSLP/CC 34

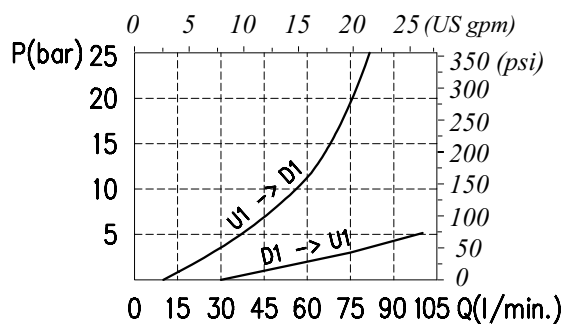
Single overcenter valve, external pilot operated type, line mounting and suitable for closed centre, cartridge construction.

Dimensional drawing and hydraulic circuit



Rating diagrams

Typical pressure drop vs. flow characteristics



Order code

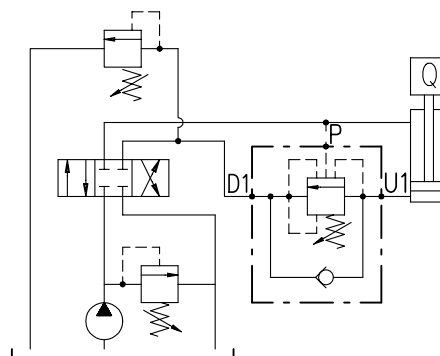
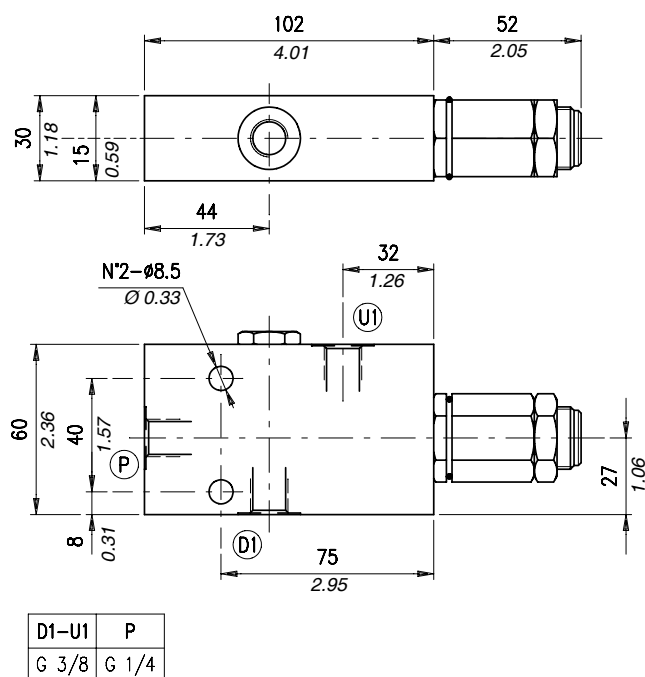
VOSLP / CC 34 / □ . S . □□ . □□ . □□ / □□

Pressure settings	Pilot ratio	Type of pilot	Check valve seat	Body material
TS 5÷210 bar (72.5÷3050 psi) TR 50÷350 bar (725÷5100 psi) (Standard) TG 100÷700 bar (1450÷10150 psi)	p3 1:3 p7 1:7 (Standard)	_ Without damper (Standard) PG With damper	See body VRR Hardened steel	_ Aluminium ac Steel

Type VOSLP/SC/CC 38

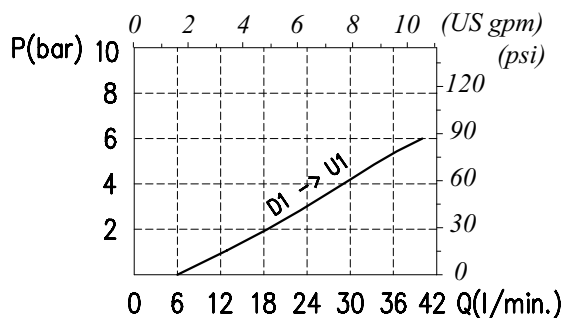
Single overcenter valve for closed centre, line mounting.

Dimensional drawing and hydraulic circuit

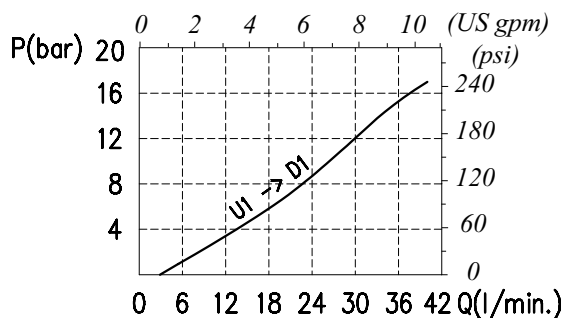


Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

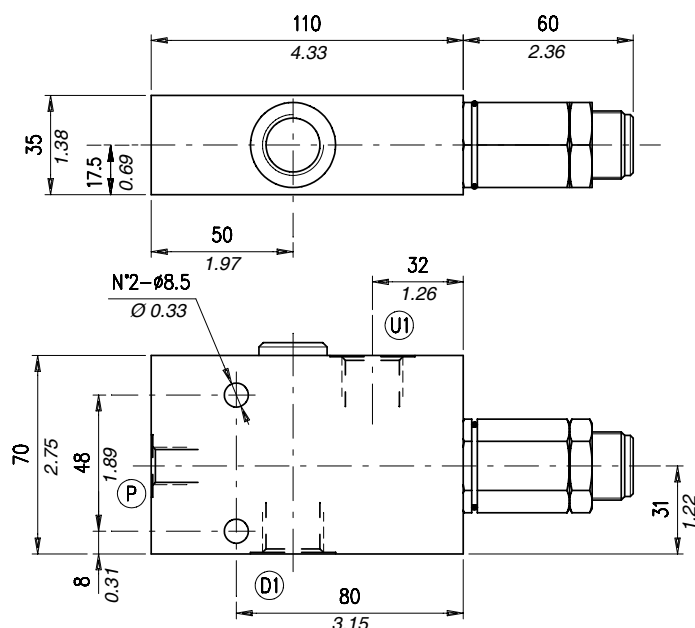
VOSLP /SC /CC 38 / □□ . S . □□ . PG . □□ / □□

Pressure settings	Pilot ratio	Check valve seat	Body material
TS 5÷210 bar (72.5÷3050 psi) TR 50÷350 bar (725÷5100 psi) (Standard) TG 100÷700 bar (1450÷10150 psi)	p3) 1:3 p4) 1:4 (Standard)	See body VRR) Hardened steel	Aluminium ac Steel

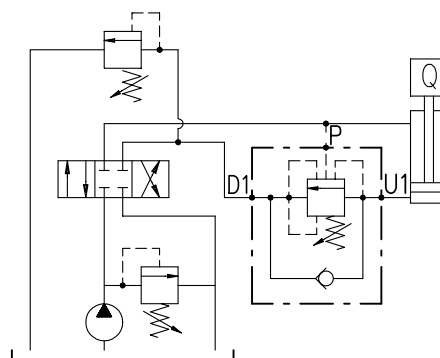
Type VOSLP/SC/CC 12

Single overcenter valve, external pilot operated type, line mounting for closed centre.

Dimensional drawing and hydraulic circuit

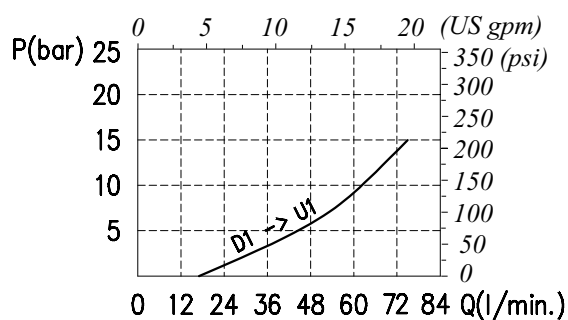


D1-U1	P
G 1/2	G 1/4

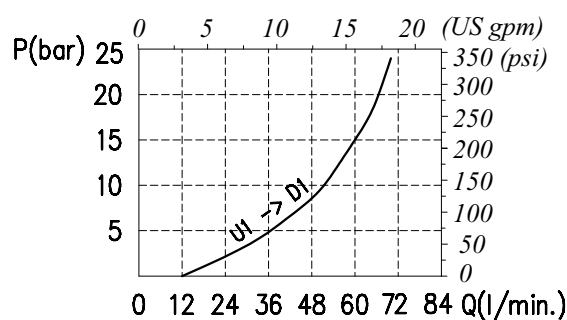


Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

VOSLP /SC /CC 12 / □□ . S . □□ . PG . □□ / □□

Pressure settings

Pilot ratio

Check valve seat

Body material

TS 5÷210 bar (72.5÷3050 psi)
TR 50÷350 bar (725÷5100 psi)
 (Standard)

TG 100÷700 bar (1450÷10150 psi)

p3 1:3
p7 1:7 (Standard)

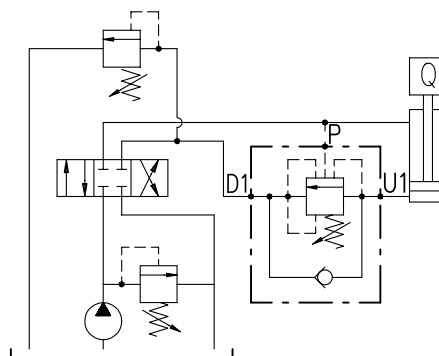
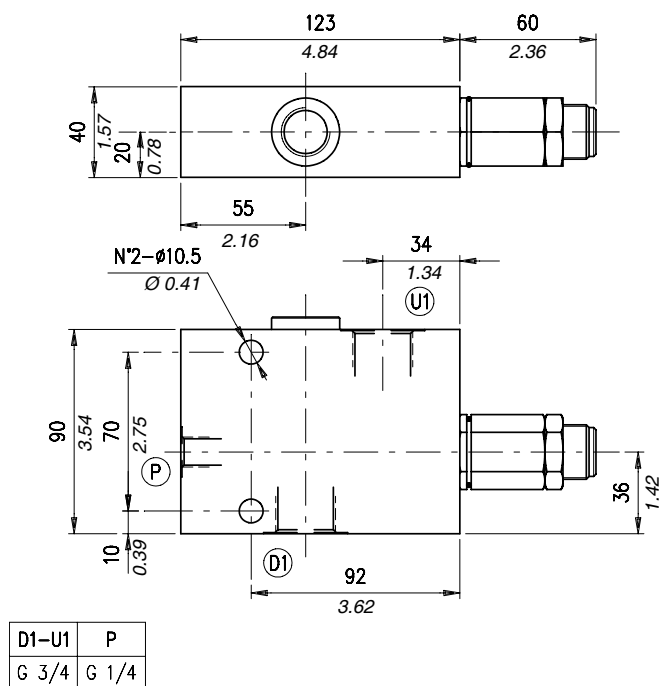
See body
VRR Hardened steel

Aluminium
ac Steel

Type VOSLP/SC/CC 34

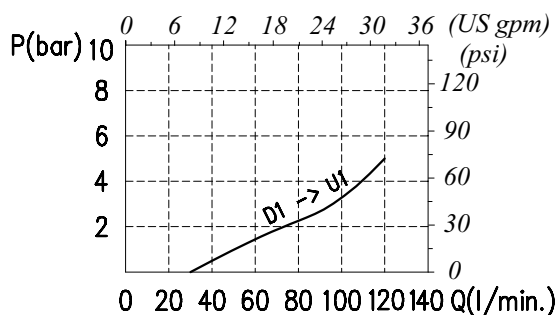
Single overcenter valve, external pilot operated type, line mounting for closed centre.

Dimensional drawing and hydraulic circuit

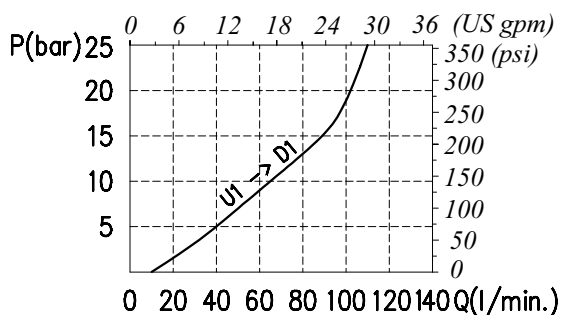


Rating diagrams

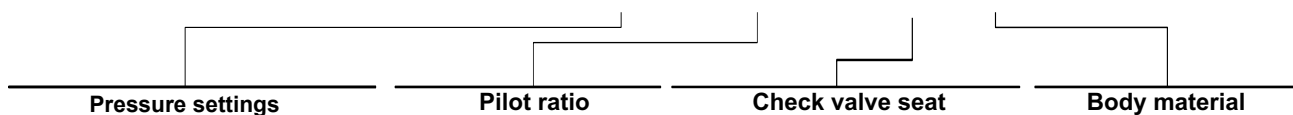
Typical pressure drop vs.flow characteristics



Typical pressure drop vs.flow characteristics

**Order code**

VOSLP /SC /CC 34 / □□ . S . □□ . PG . □□ / □□



TS) 0÷210 bar (0÷3050 psi)

TR) 50÷350 bar (725÷5100 psi)
(Standard)

TG) 100÷700 bar (1450÷10150 psi)

p3) 1:3

p7) 1:7 (Standard)

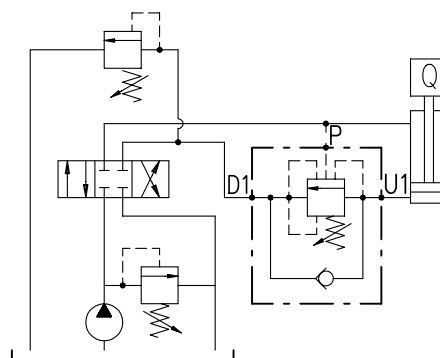
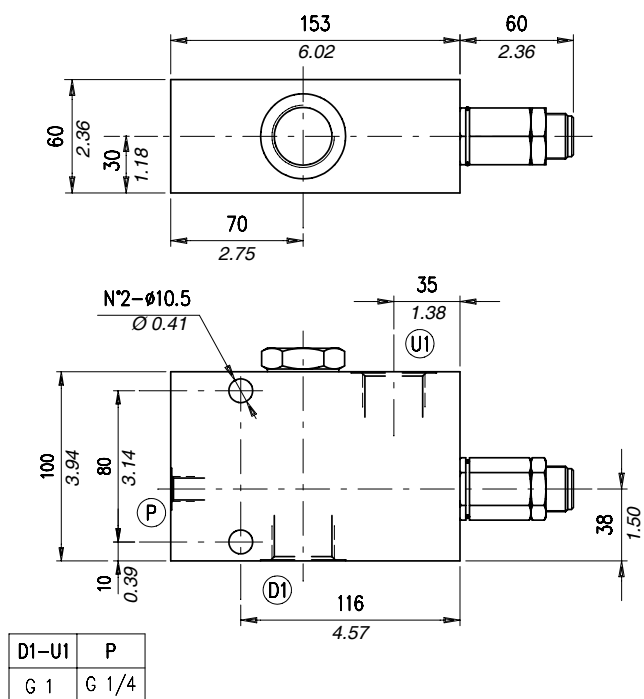
VRR) See body
Hardened steel

ac Steel Aluminium

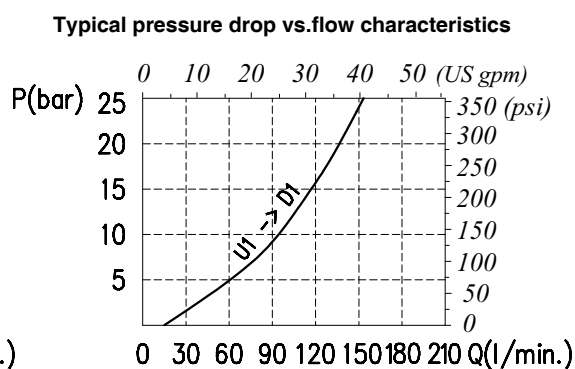
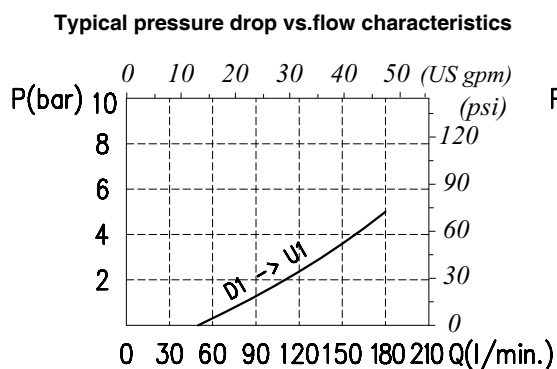
Type VOSLP/SC/CC 100

Single overcenter valve, external pilot operated type, line mounting for closed centre.

Dimensional drawing and hydraulic circuit



Rating diagrams

**Order code**

VOSLP /SC /CC 100 / □□ . S . □□ . PG . □□ / □□

Pressure settings

Pilot ratio

Check valve seat

Body material

TS) 5÷210 bar (72.5÷3050 psi)

TR) 50÷350 bar (725÷5100 psi)
(Standard)

TG) 100÷700 bar (1450÷10150 psi)

p3) 1:3

p7) 1:7 (Standard)

See body

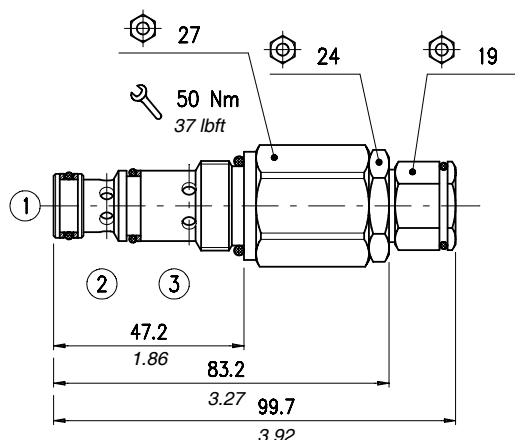
VRR) Hardened steel

ac Aluminium
Steel

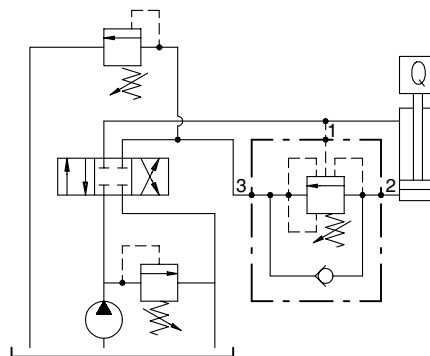
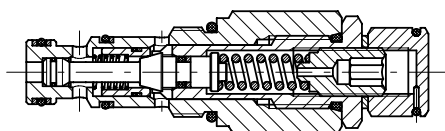
Type CC10A

Single overcenter valve, for closed centre, line mounting. Not affected by pressure.

Dimensional drawing and hydraulic circuit

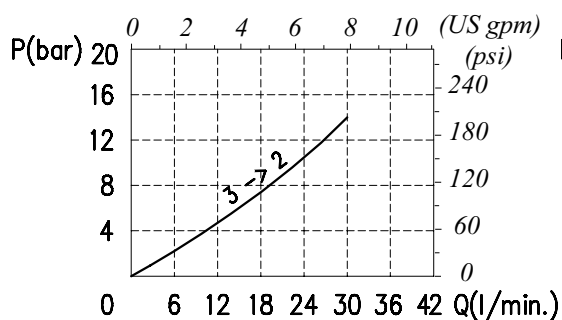


Section

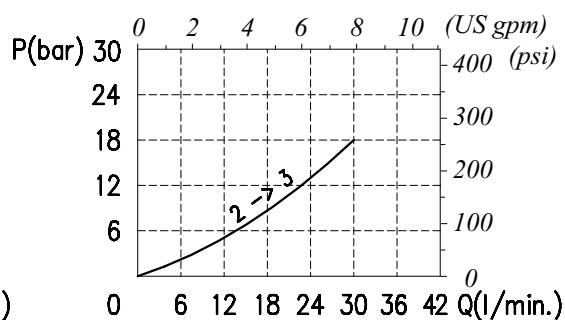


Rating diagrams

Typical pressure drop vs. flow characteristics

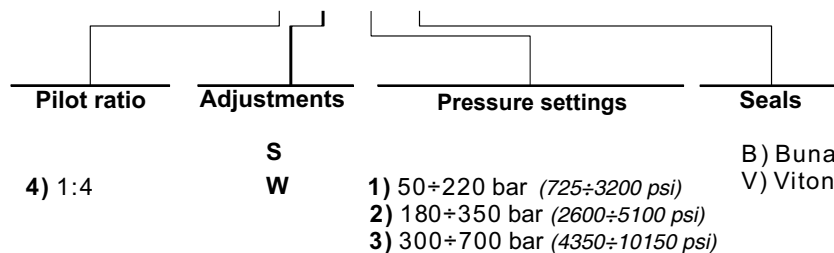


Typical pressure drop vs. flow characteristics



Order code

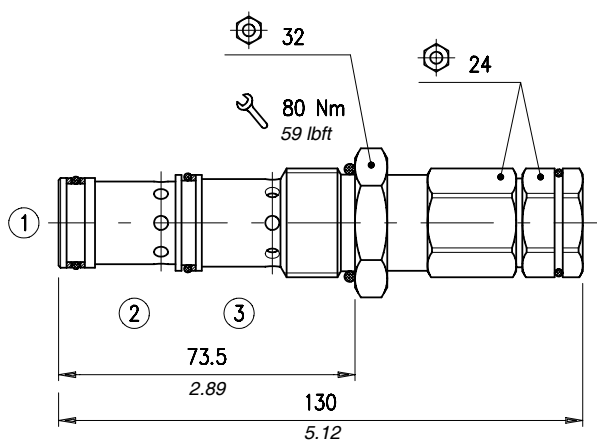
CC10A / □ - □ - □ - □



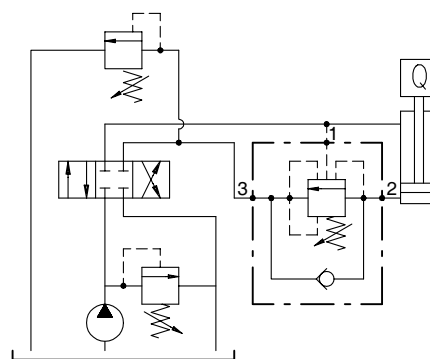
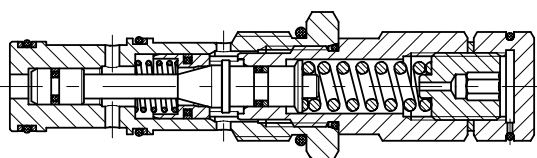
Type CC12A

Single overcenter valve, for closed centre, line mounting. Not affected by pressure.

Dimensional drawing and hydraulic circuit

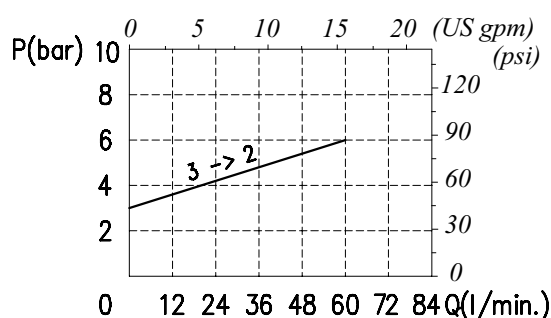


Section

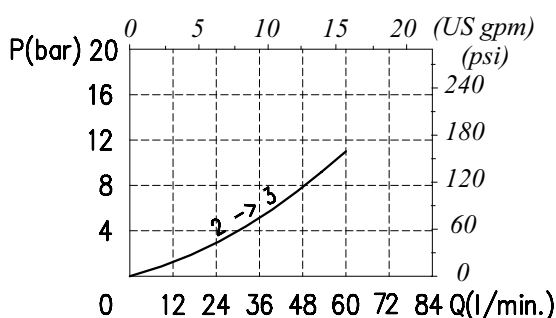


Rating diagrams

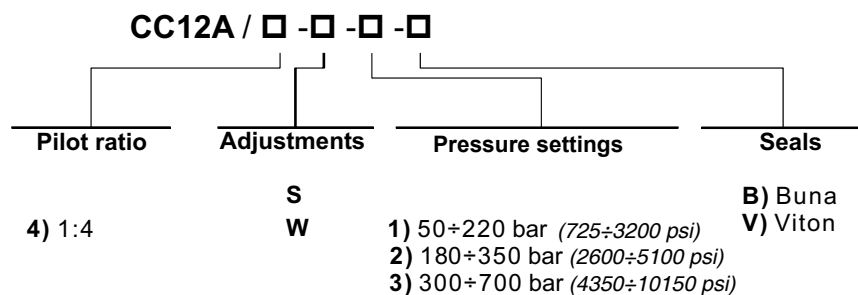
Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



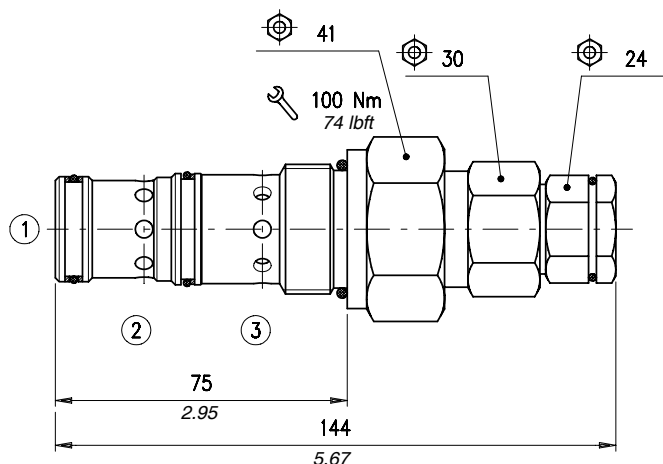
Order code



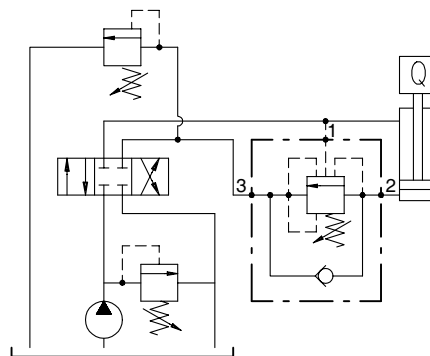
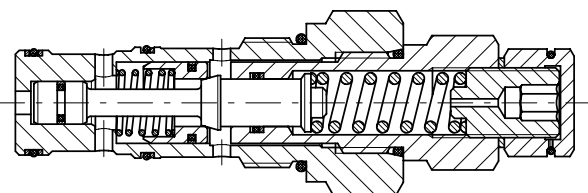
Type CC16A

Single overcenter valve, for closed centre, line mounting. Not affected by pressure.

Dimensional drawing and hydraulic circuit

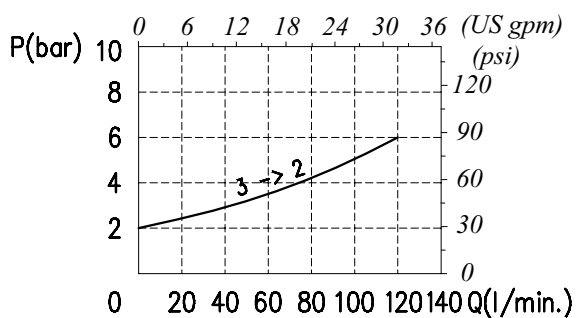


Section

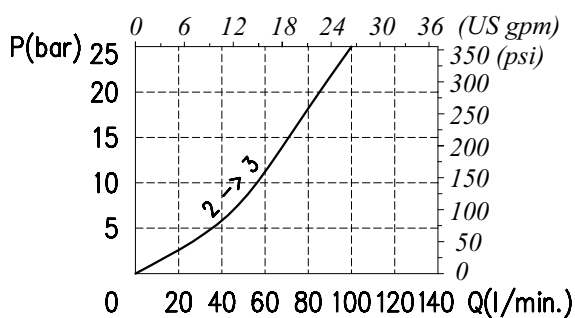


Rating diagrams

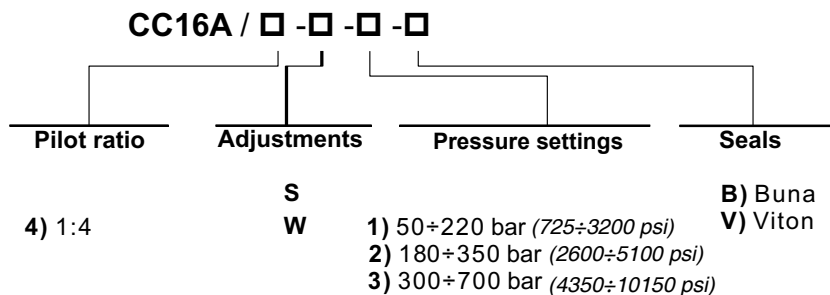
Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

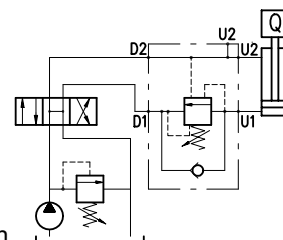


Type VOSL and VOSL/F

Single overcenter valves

Operation

The oil flow is allowed from D1 to U1 and is stopped in the opposite way (from U1 to D1) up to the spring setting value. Free oil flow from U1 to D1 is strictly possible when the pilot pressure in D2 to U2 is strong enough to pilot the valve poppet. Use the following formula to assert the applicable pilot pressure: **(valve setting - load pressure) ÷ pilot ratio = pilot pressure**
for example: if your pilot ratio is 1:4, your setting pressure is 250 bar (3600 psi) and your load pressure is 130 bar (430 psi) then you will need 30 bar (430 psi) pilot pressure in order to displace the load. $[(250 \text{ bar} - 3600 \text{ psi}) - 130 \text{ bar} - 1900 \text{ psi}] \div 4 = 30 \text{ bar} - 430 \text{ psi}$. Should counterpressure arise in D1, the setting value of valve poppet (1:1 ratio) will increase and the pilot pressure be negatively affected (1:1 ratio). Lack of overcenter stability and troublesome motion even after complete valve assembly, will suggest that the valve application may require a PG version. Please contact our technical service for action.



Performance

Body valves

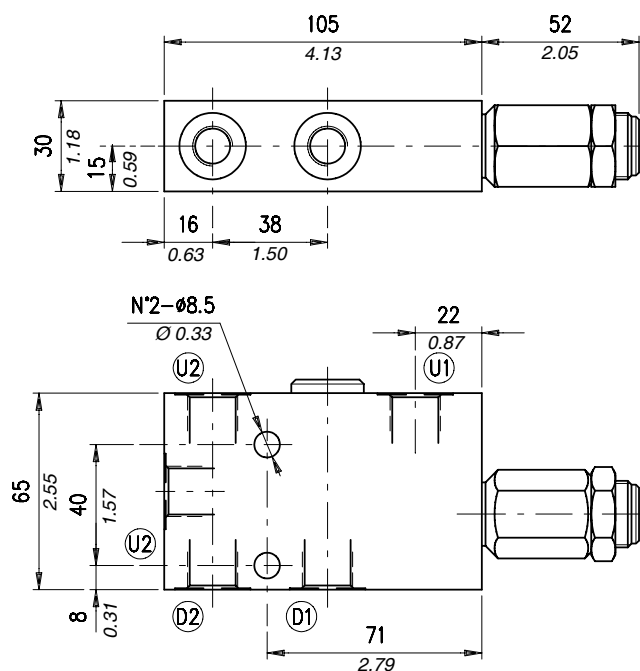
Overcenter cartridge: *VMPD 38 - **VMPD12 - ***VMPD34

Type	Maximum flow		Max. pressure		Application range with standard springs	Oil leakage from U1 to D1	Pilot ratio	Weight	
	l/min	US gpm	bar	psi				kg	lb
VOSL 38*	35	9.2	350	5100	5-210 bar-72.5÷3050 psi (test setting 150 bar-2200 psi at 5 l/min.-1.3 US gpm) 50-350 bar-725÷5100 psi (test setting 280 bar-4060 psi at 5 l/min.-1.3 US gpm) 100-700 bar-1450÷10150 psi (test setting 350 bar -5100 psi at 5 l/min.-1.3 US gpm)	0,25 cm³/min -15x10 ⁻³ in³/min (5 drops) at 210 bar -3050 psi and 80% of the spring setting value with oil viscosity of 46 cSt.	1:4 (standard) 1:3 (on request only)	0,78	1.72
								aluminium	
								1,52	3.35
								steel	
VOSL 12**	70	18					1:7 (standard) 1:3 (on request only)	1,00	2.20
								aluminium	
								1,95	4.30
								steel	
								1,85	4.08
								aluminium	
VOSL 34***	100	26						3,55	7.83
								steel	
								3,26	7.19
VOSL 100***	180	48						aluminium	
								7,07	15.59
			steel						
VOSL/F 38*	35	9.2	1:4 (standard) 1:3 (on request only)	0,75	1.65				
				aluminium					
				1,45	3.20				
steel									
VOSL/F 12**	70	18	1:7 (standard) 1:3 (on request only)	0,98	2.16				
				aluminium					
				1,96	4.32				
				steel					
				1,82	4.01				
				aluminium					
VOSL/F 34***	100	26		3,57	7.87				
				steel					
				3,23	7.12				
VOSL/F 100***	180	48		aluminium					
				7,12	15.70				
				steel					

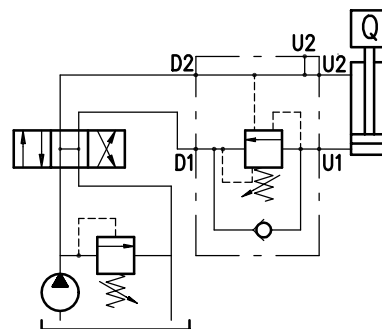
Type VOSL 38

Single overcenter valve, line mounting, cartridge construction.

Dimensional drawing and hydraulic circuit

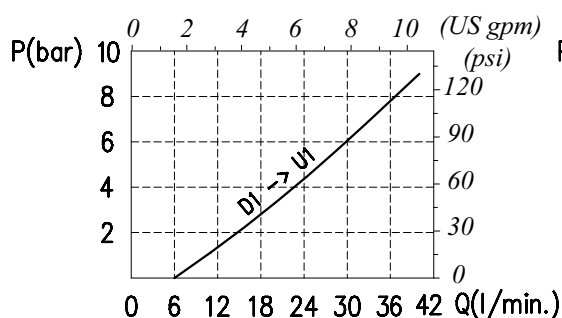


D1-D2	U1-U2
G 3/8	G 3/8

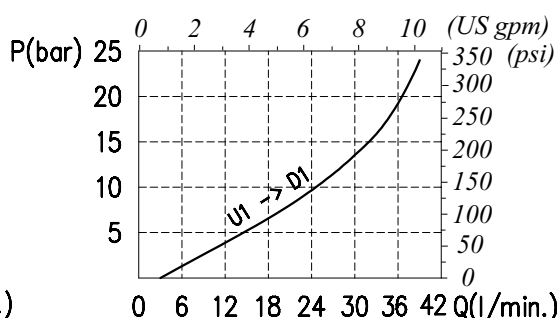


Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

VOSL 38 / □ . S . □□ . □□ . □□ / □□

Pressure settings

Pilot ratio

Type of pilot

Check valve seat

Body material

TS) 5÷210 (72.5÷3050 psi)

TR) 50÷350 (725÷5100 psi)
(Standard)

TG) 100÷700 (1450÷10150 psi)

p3) 1:3

p4) 1:4

(Standard)

Without damper (Standard)
P $\bar{G}$) With damper

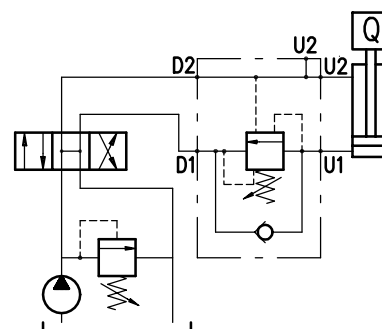
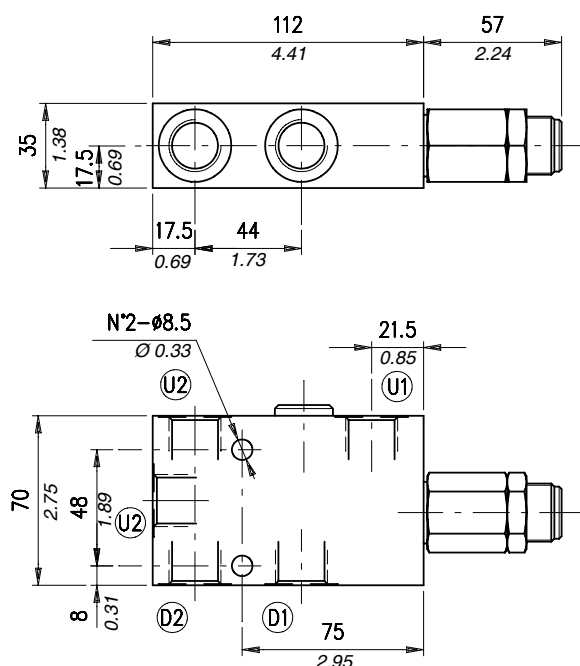
See body
VRR) Hardened steel

Aluminium
ac Steel

Type VOSL 12

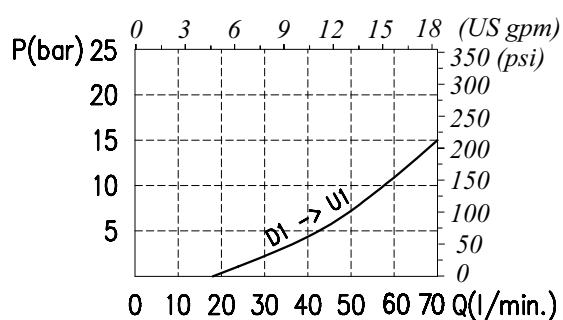
Single overcenter valve, line mounting, cartridge construction.

Dimensional drawing and hydraulic circuit

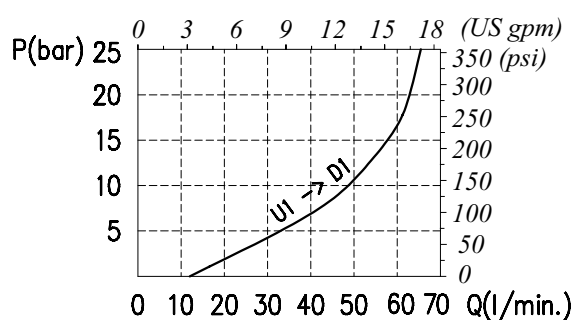


Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

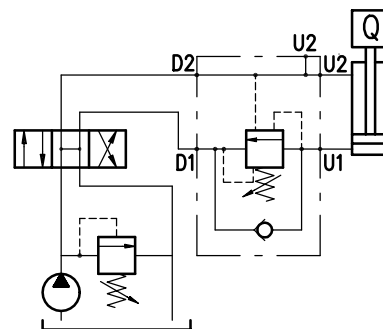
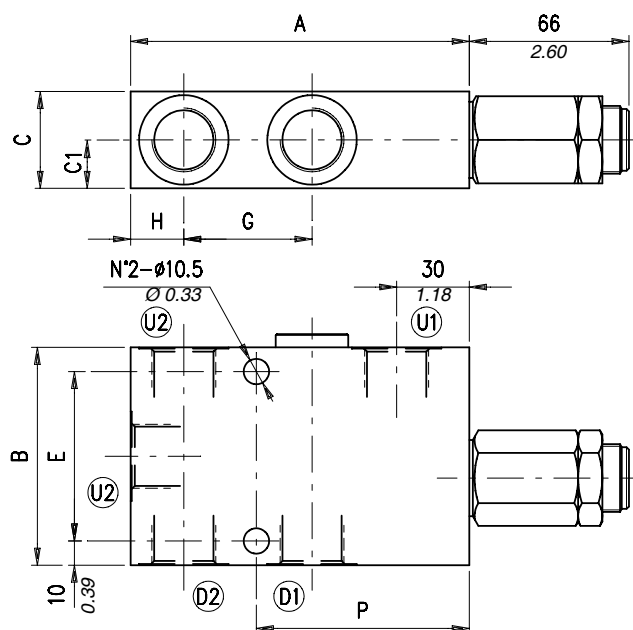
VOSL 12 / □ . S . □□ . □□ . □□ / □□

Pressure settings	Pilot ratio	Type of pilot	Check valve seat	Body material
TS 5÷210 bar (72.5÷3050 psi) TR 50÷350 bar (725÷5100 psi) (Standard) TG 100÷700 bar (1450÷10150 psi)	p3 1:3 p4 1:7 (Standard)	P Without damper (Standard) G With damper	VRR See body R Hardened steel	ac Aluminium S Steel

Type VOSL 34 (100)

Single overcenter valve, line mounting, cartridge construction.

Dimensional drawing and hydraulic circuit

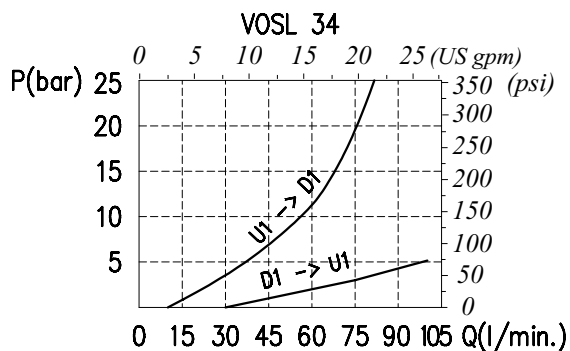


VOSL	D1-D2	U1-U2	A*	B*	C*	C1*	E*	G*	H*	P*
34	G 3/4	G 3/4	140 - 5.51	90 - 3.54	40 - 1.57	20 - 0.78	70 - 2.75	53 - 2.09	22 - 0.66	88 - 3.46
100	G 1	G 1	174 - 6.85	100 - 3.94	60 - 2.36	30 - 1.18	80 - 3.15	66 - 2.60	32 - 1.26	110 - 4.33

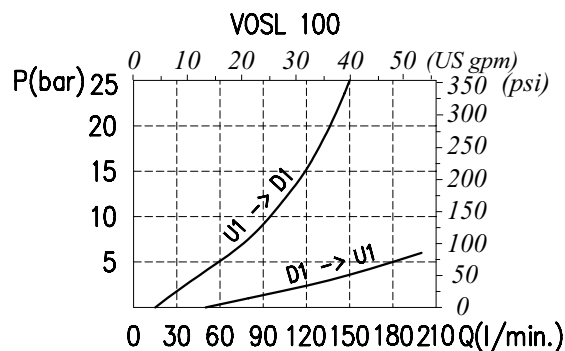
* Dimensions are in
mm - in

Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics

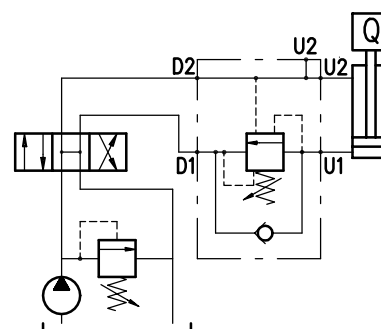


Order code

VOSL □□ / □ . S . □□ . □□ . □□ / □□

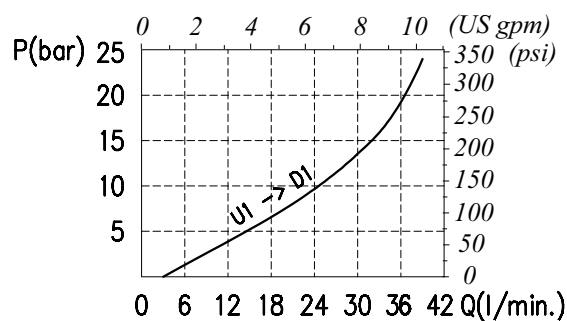
Port size	Pressure settings	Pilot ratio	Type of pilot	Check valve seat	Body material
34) G 3/4 100) G 1	TS) 5÷210 bar (72.5÷3050 psi) TR) 50÷350 bar (725÷5100 psi) (Standard) TG) 100÷700 bar (1450÷10150 psi)	p3) 1:3 p7) 1:7 (Standard)	Without damper PG) With damper	See body VRR) Hardened steel	Aluminium ac Steel

Dimensional drawing and hydraulic circuit



Rating diagrams

Typical pressure drop vs.flow characteristics

**Order code**

VOSL /F 38 / □ . S .□□ . □□ . □□ / □□

Body material

Aluminium
acSteel

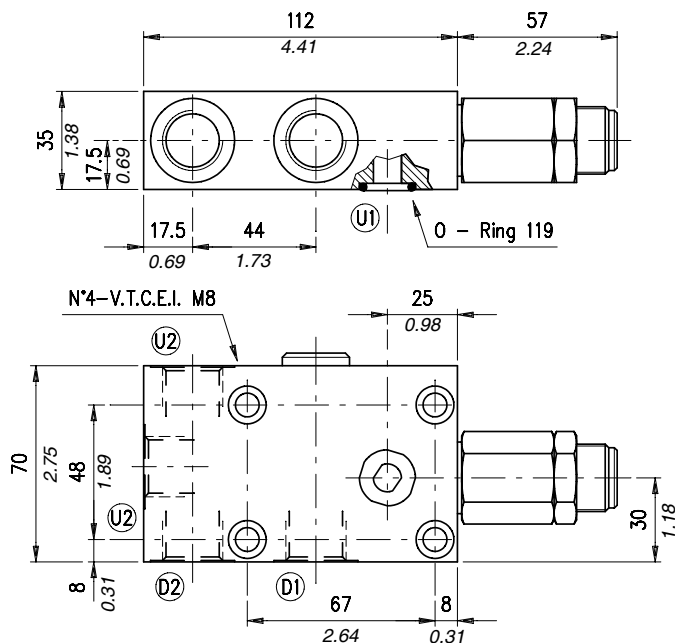
Aluminium
Steel

Aluminium
Steel

Type VOSL/F 12

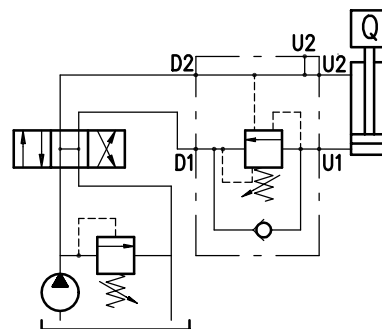
Single overcenter valve, face mounting, cartridge construction.

Dimensional drawing and hydraulic circuit



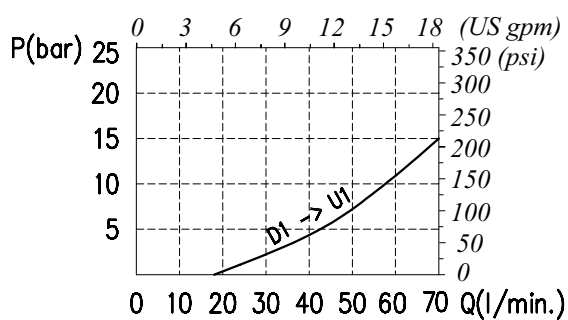
D1-D2	U2	U1*
G 1/2	G 1/2	Ø10 - Ø 0.39

* Dimensions are in mm - in

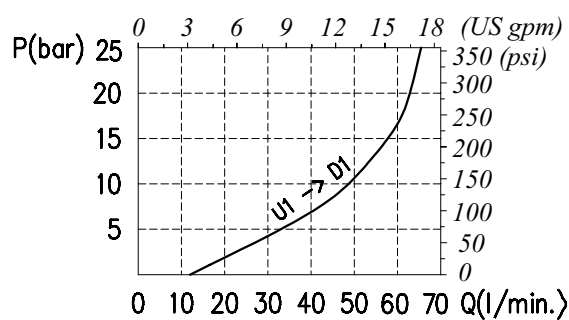


Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

VOSL / F 12 / □ . S . □□ . □□ . □□ / □□

Pressure settings

Pilot ratio

Type of pilot

Check valve seat

Body material

TS 5÷210 bar (72.5÷3050 psi)
TR 50÷350 bar (725÷5100 psi)
(Standard)

p3) 1:3
p7) 1:7
(Standard)

P $\bar{G}$) Without damper (Standard)
With damper

VRR) See body
Hardened steel

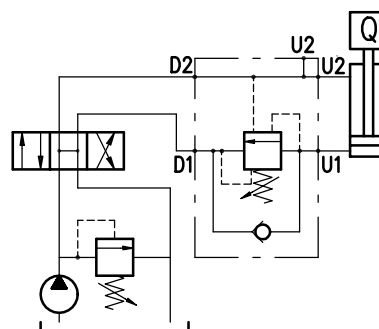
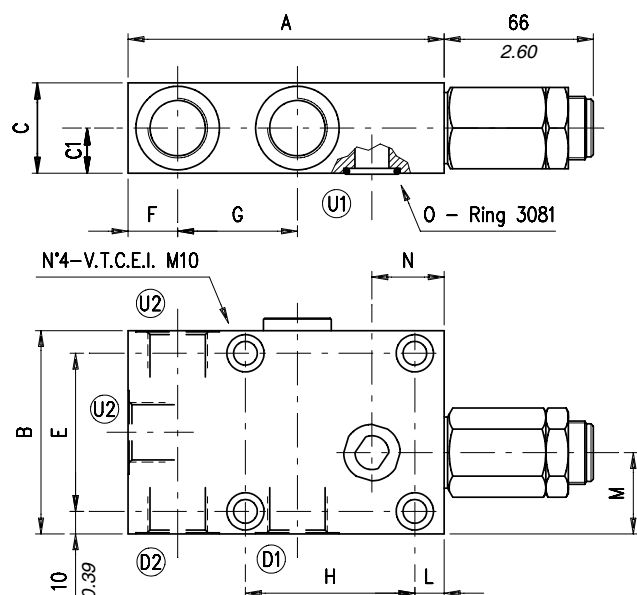
ac Steel
Aluminium

TG 100÷700 bar (1450÷10150 psi)

Type VOSL/F 34 (100)

Single overcenter valve, face mounting, cartridge construction.

Dimensional drawing and hydraulic circuit

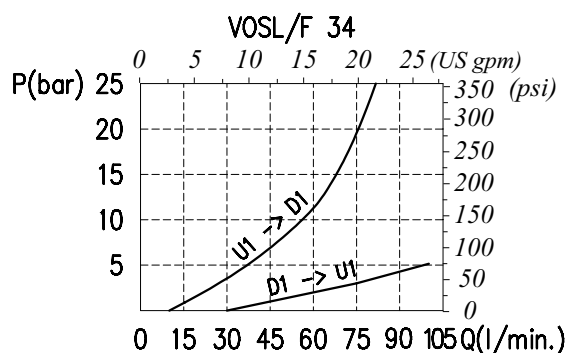


VOSL/F	D1-D2	U2	U1	A*	B*	C*	C1*	E*	F*	G*	H*	L*	M*	N*
34	G 3/4	G 3/4	Ø15 - Ø 0.59	140 - 5.51	90 - 3.54	40 - 1.57	20 - 0.78	70 - 2.75	22 - 0.87	53 - 2.09	75 - 2.95	13 - 0.51	36 - 1.42	32 - 1.26
100	G 1	G 1	Ø19 - Ø 0.75	174 - 6.85	100 - 3.94	60 - 2.36	30 - 1.18	55 - 2.16	32 - 1.26	66 - 2.60	100 - 3.94	10 - 0.39	37 - 1.46	35 - 1.38

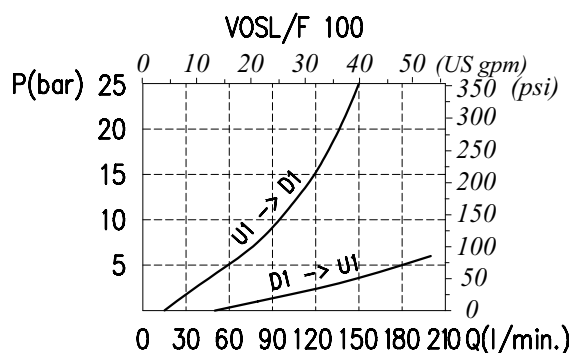
* Dimensions are in mm - in

Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

VOSLP / F □□ / □ . S . □□ . □□ . □□ / □□

Port size	Pressure settings	Pilot ratio	Type of pilot	Check valve seat	Body material
34) G 3/4	TS) 5÷210 bar (72.5÷3050 psi)	p3) 1:3	— Without damper (Standard)	See body	— Aluminium
100) G 1	TR) 50÷350 bar (725÷5100 psi) (Standard)	p7) 1:7 (Standard)	PG) With damper	VRR) Hardened steel	ac Steel
	TG) 100÷700 bar (1450÷10150 psi)				

Type VOSL/A

Single overcenter valves, line mounting, with connection for hydraulic brake release. Cartridge construction

Operation

The oil flow is allowed from D1 to U1 and is stopped in the opposite way (from U1 to D1) up to the spring setting value. Free oil flow from U1 to D1 is strictly possible when the pilot pressure in D2 and U2 is strong enough to pilot the valve poppet.

Use the following formula to assert the applicable pilot pressure:

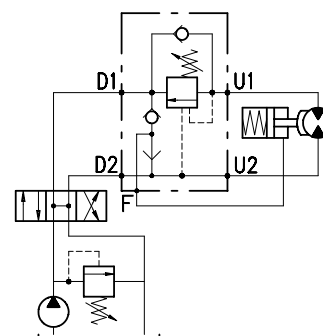
(valve setting - load pressure) ÷ pilot ratio = pilot pressure

For example:

If your pilot ratio is 1:4, your setting pressure is 250 bar (3600 psi) and your load pressure is 130 bar (430 psi) then you will need 30 bar (430 psi) pilot pressure in order to displace the load. [(250 bar-3600 psi - 130 bar-1900 psi) ÷ 4 = 30 bar-430 psi].

Should counterpressure arise in D1, the setting value of valve poppet (1:1 ratio) will increase and the pilot pressure be negatively affected (1:1 ratio). Lack of overcenter stability and troublesome motion even after complete valve assembly, will suggest that the valve application may require a PG version. Please contact our technical service for action.

Use of a special shuttle valve allows for release of hydraulic parking brakes.



Performance

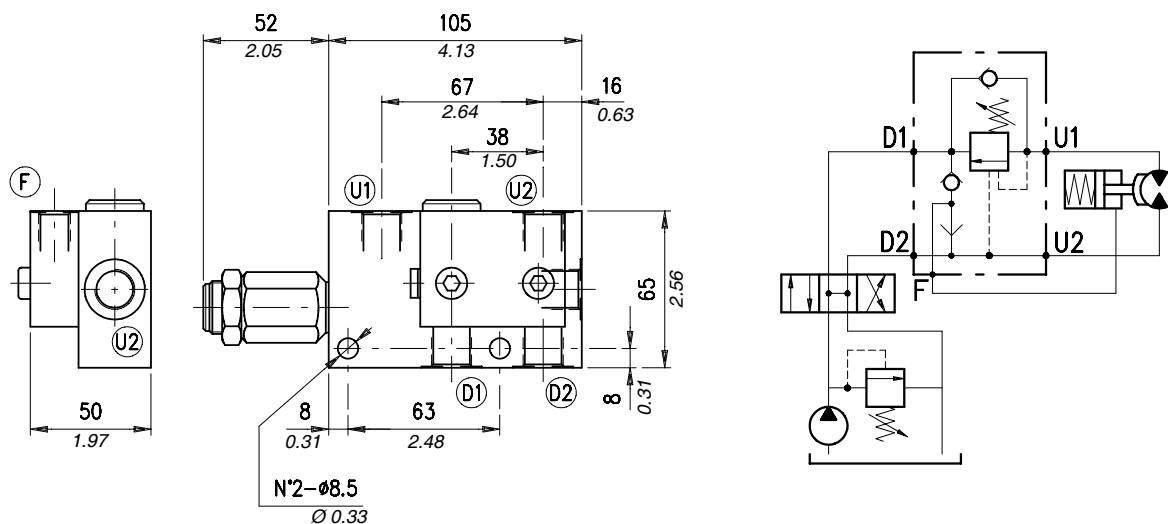
Body valves

Type	Maximum flow		Maximum pressure		Application range with standard springs	Oil leakage from U1 to D1	Pilot ratio	Weight		Overcenter cartridge
	l/min	US gpm	bar	psi				kg	lb	
VOSL/A 38	35	9.2	210 (alum.) 350 (steel)	3050 (alum.) 5100 (steel)	5-210 bar -72.5÷3050 psi (test setting: 150 bar -2200 psi at 5 l/min.-1.3 US gpm)	0,25 cm ³ /min -15x10 ⁻³ in ³ /min (5 drops) at 210 bar -3050 psi and 80% of the spring setting value with oil viscosity of 46 cSt.	1:3 (standard type) 1:4 (on request only)	1,18 aluminium 1,90 steel	2.60 4.19	VMPD 38
VOSL/A 12	70	18			50-350 bar -725÷5100 psi (test setting: 280 bar-4060 psi at 5 l/min.-1.3 US gpm)		1:3 (standard type) 1:7 (on request only)	1,41 aluminium 2,34 steel	3.11 5.16	VMPD 12
VOSL/A 34	100	26			100-700 bar -1450÷10150 psi (test setting: 350 bar-5100 psi at 5 l/min.-1.3 US gpm)			2,16 aluminium 3,81 steel	4.76 8.40	VMPD 34
VOSL/A 100	180	48						4,10 aluminium 7,90 steel	9.04 17.42	

Type VOSL/A 38

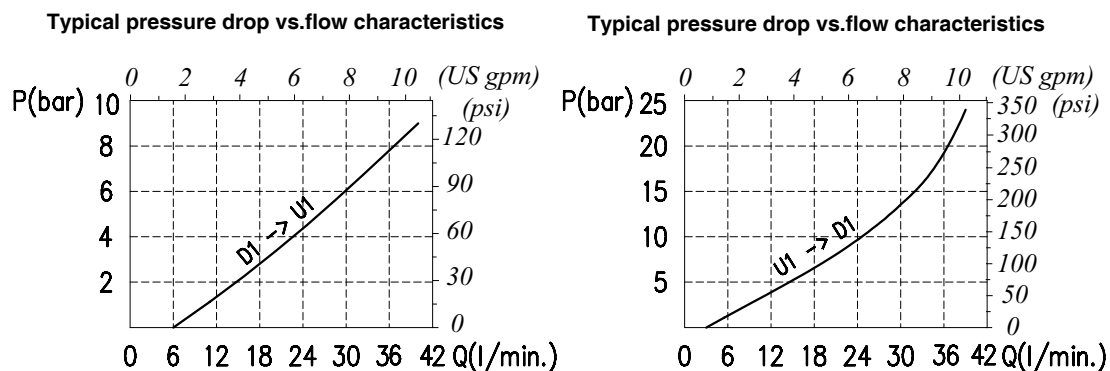
Single overcenter valve, line mounting, with connection for hydraulic brake release. Cartridge construction.

Dimensional drawing and hydraulic circuit



D1-D2	U1-U2	F
G 3/8	G 3/8	G 1/4

Rating diagrams



Order code

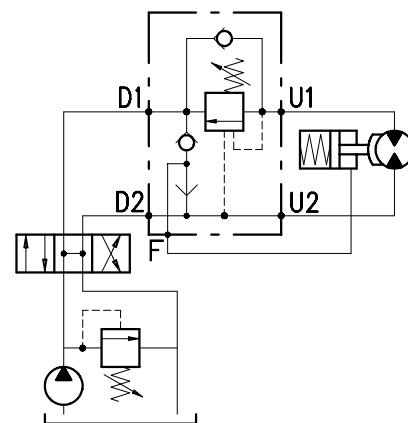
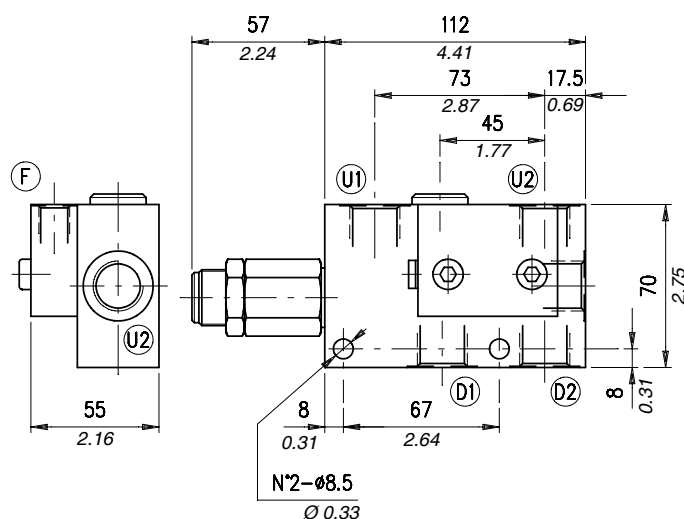
VOSL / A 38 / □ . S . □□ . □□ . □□ / □□

Pressure settings	Pilot ratio	Type of pilot	Check valve seat	Body material
TS) 5÷210 bar (72.5÷3050 psi) TR) 50÷350 bar (725÷5100 psi) (Standard) TG) 100÷700 bar (1450÷10150 psi)	p3) 1:3 (Standard) p4) 1:4	Without damper (Standard) PG) With damper	See body VRR) Hardened steel	Aluminium ac Steel

Type VOSL/A 12

Single overcenter valve, line mounting, with connection for hydraulic brake release. Cartridge construction.

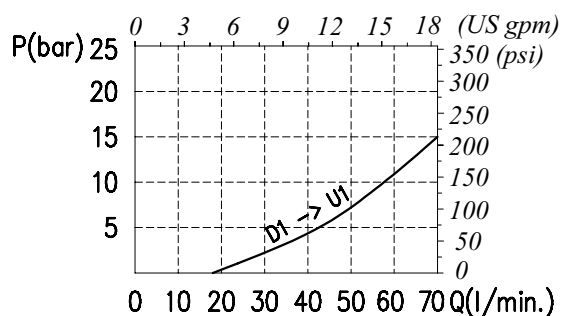
Dimensional drawing and hydraulic circuit



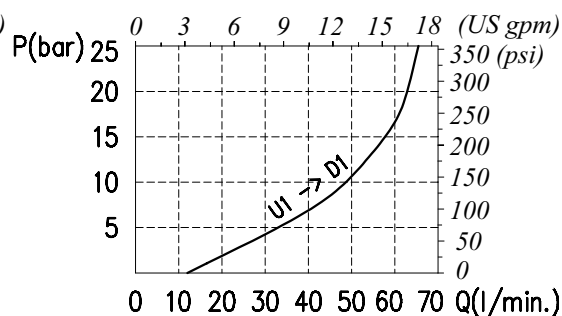
D1-D2	U1-U2	F
G 1/2	G 1/2	G 1/4

Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

VOSL / A 12 / □ . S . □ □ . □ □ . □ □ / □ □

Pressure settings

Pilot ratio

Type of pilot

Check valve seat

Body material

TS 5÷210 bar (72.5÷3050 psi)
TR 50÷350 bar (725÷5100 psi)
 (Standard)
TG 100÷700 bar (1450÷10150 psi)

p3 1:3
 (Standard)
p7 1:7

Without damper (Standard)
PG With damper

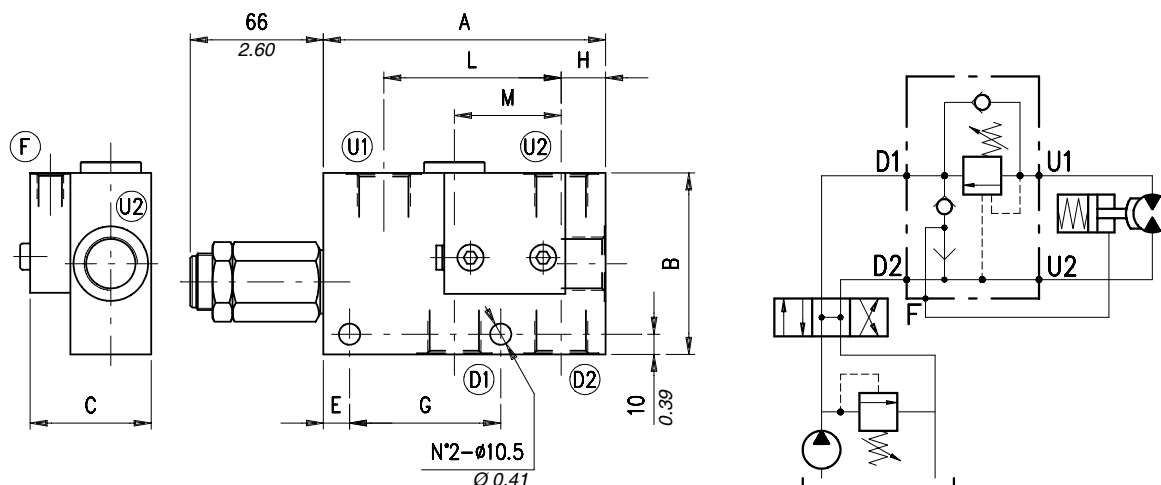
See body
VRR Hardened steel

Aluminium
ac Steel

Type VOSL/A 34 (100)

Single overcenter valve, line mounting, with connection for hydraulic brake release. Cartridge construction.

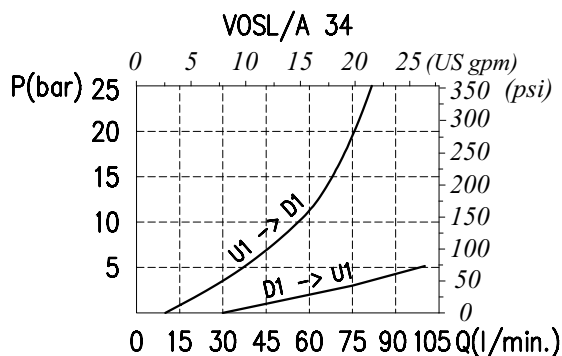
Dimensional drawing and hydraulic circuit



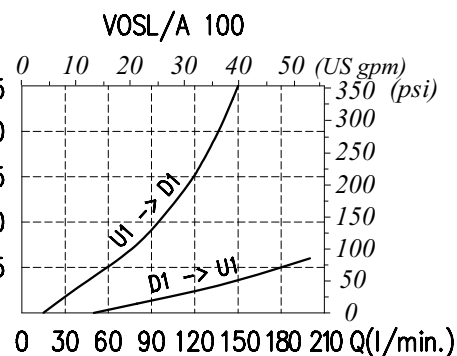
VOSL/A	D1-D2	U1-U2	F	A*	B*	C*	E*	G*	H*	L*	M*	
34	G 3/4	G 3/4	G 1/4	140 - 5.51	90 - 3.54	60 - 2.36	13 - 0.51	75 - 2.95	22 - 0.87	88 - 3.46	53 - 2.09	* Dimensions are in mm - in
100	G 1	G 1	G 1/4	174 - 6.85	100 - 3.94	80 - 3.15	10 - 0.39	100 - 3.94	30 - 1.18	112 - 4.41	46 - 1.81	

Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

VOSL / A □□ / □ . S . □□ . □□ . □□ / □□

Port size	Pressure settings	Pilot ratio	Type of pilot	Check valve seat	Body material
34) G 3/4 100) G 1	TS) 5÷210 bar (72.5÷3050 psi) TR) 50÷350 bar (725÷5100 psi) (Standard) TG) 100÷700 bar (1450÷10150 psi)	p3) 1:3 (Standard) p7) 1:7	— Without damper (Standard) PG) With damper	See body VRR) Hardened steel	— Aluminium ac Steel

Type VOSL/SC, VOSL/SC/C 1116, VOSL/SC/VU and VOSL/SC/F

Single overcenter valves

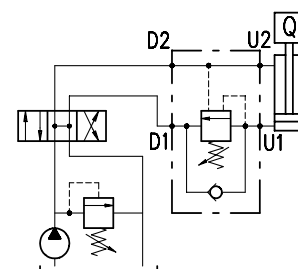
Operation

The oil flow is allowed from D1 to U1 and is stopped in the opposite way (from U1 to D1) up to the spring setting value. Free oil flow from U1 to D1 is strictly possible when the pilot pressure in D2 and U2 is strong enough to pilot the valve poppet.

Use the following formula to assert the applicable pilot pressure:

(Valve setting - load pressure) ÷ pilot ratio = pilot pressure

For example: If your pilot ratio is 1:4, your setting pressure is 250 bar (3600 psi) and your load pressure is 130 bar (1900 psi) then you will need 30 bar (430 psi) pilot pressure in order to displace the load [(250 bar-3600 psi - 130 bar-1900 psi) ÷ 4 = 30 bar-430 psi]. Should counterpressure arise in D1, the setting value of valve poppet (1:1 ratio) will increase and the pilot pressure be negatively affected (1:1 ratio).



Performance

Body valves

Type	Maximum flow		Maximum pressure		Application range with standard springs	Oil leakage from U1 to D1	Pilot ratio	Weight	
	l/min	US gpm	bar	psi				kg	lb
VOSL/SC 38	40	11	210 (aluminium) 350 (steel)	3050 (alum.) 5100 (steel)	5÷210 bar-72.5÷3050 psi (test setting 170 bar -2500 psi at 5 l/min.- 1.3 US gpm)	0,25 cm³/min -15x10 ⁻³ in³/min (5 drops) at 210 bar -3050 psi- and 80% of the spring setting value with oil viscosity of 46 cSt.	1:4 (standard type) 1:3 (on request only)	0,68 aluminium	1.50 3.17
VOSL/SC 12	75	20			50÷350 bar-725÷5100 psi (test setting 280 bar -4100 psi at 5 l/min.- 1.3 US gpm)		1:7 (standard type) 1:3 (on request only)	1,44 steel	3.17
VOSL/SC 34	120	32			100÷700 bar -1450÷10150 psi (test setting 350 bar-5100 psi at 5 l/min.- 1.3 US gpm)			0,95 aluminium	2.09
VOSL/SC 100	180	48						2,03 steel	4.47
VOSL /SC/C 1116/38	30	7.9			5÷350 bar-725÷5100 psi pressure increase= 131 bar-1900 psi /turn (test setting 280 bar -4060 psi at 5 l/min.- 1.3 US gpm)			1,45 aluminium	3.20
VOSL /SC/C 1116/12	60	16						3,28 steel	7.23
VOSL /SC /VU 14	20	5.2			5÷210 bar-72.5÷3050 psi (test setting 150 bar -2200 psi at 5 l/min.- 1.3 US gpm) 50÷350 bar-725÷5100 psi (test setting 280 bar -4100 psi at 5 l/min.- 1.3 US gpm)			3,10 aluminium	6.83
								7,54 steel	16.62
							1:4	0,6 aluminium	1.32
								1,4 steel	3.09
								0,9 aluminium	1.98
								2 steel	4.41
							1:6	0,95	2.09

Performance

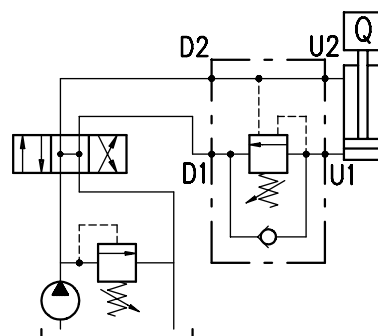
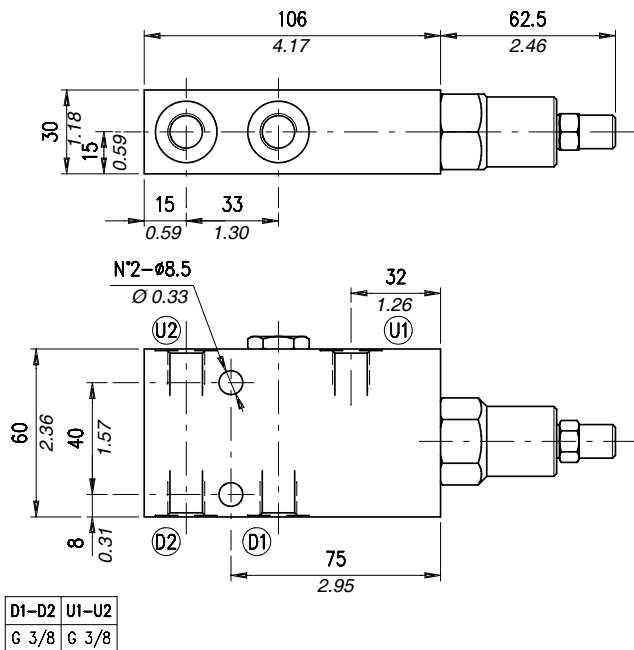
Body valves

Type	Maximum flow		Maximum pressure		Application range with standard springs	Oil leakage from U1 to D1	Pilot ratio	Weight	
	l/min	US gpm	bar	psi				kg	lb
VOSL /SC /F 38	40	11	210 (aluminium) 350 (steel)	3050 (alum.) 5100 (steel)	5÷210 bar -72.5÷3050 psi (test setting 150 bar-2200 psi at 5 l/min.-1.3 US gpm)	0,25 cm ³ /min -15x10 ⁻³ in ³ /min (5 drops) at 210 bar -3050 psi- and 80% of the spring setting value with oil viscosity of 46 cSt	1:4 (standard type) 1:3 (on request only)	0,68	1.50
VOSL /SC /F 12	75	20			50÷350 bar -725÷5100 psi (test setting 280 bar-4060 psi at 5 l/min.-1.3 US gpm)		1:7 (standard type) 1:3 (on request only)	aluminium	
								1,40	3.09
								steel	
								0,95	2.09
								aluminium	
VOSL /SC /F 34	120	32			100÷700 bar -1450÷10150 psi (test setting 350 bar-5100 psi at 5 l/min.-1.3 US gpm)			2,00	4.41
								steel	
								1,45	3.20
								aluminium	
								3,27	7.21
								steel	

Type VOSL/SC 38

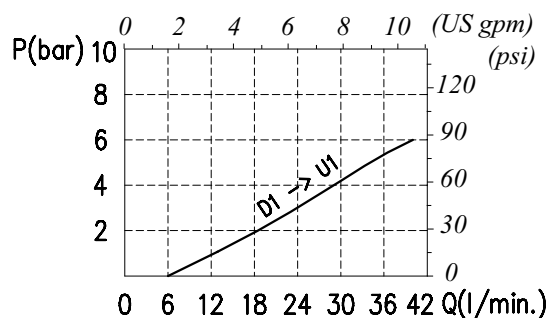
Single overcenter valve, line mounting.

Dimensional drawing and hydraulic circuit

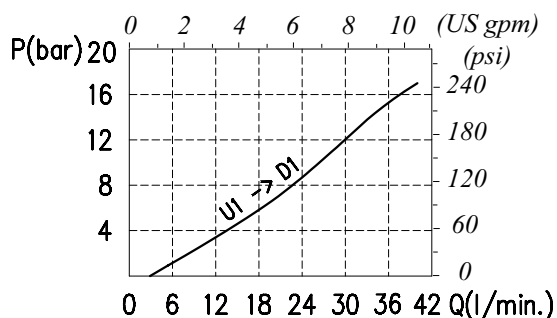


Rating diagrams

Typical pressure drop vs.flow characteristics



Typical pressure drop vs.flow characteristics



Order code

VOSL / SC 38 / □□ . S . □□ . PG . □□ / □□

Pressure settings

	Pilot ratio
--	-------------

Check valve seat

[illegible]

TS) 5÷210 bar (72.5÷3050 psi)

TR) 50÷350 bar (725÷5100 psi)

(Standard)

TG) 100÷700 bar (1450÷10150 psi)

p3) 1:3

p4) 1:4 (Standard)

— See body

VRR) Hardened steel

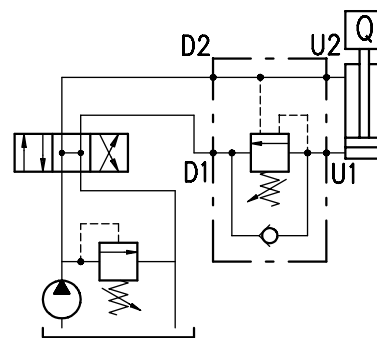
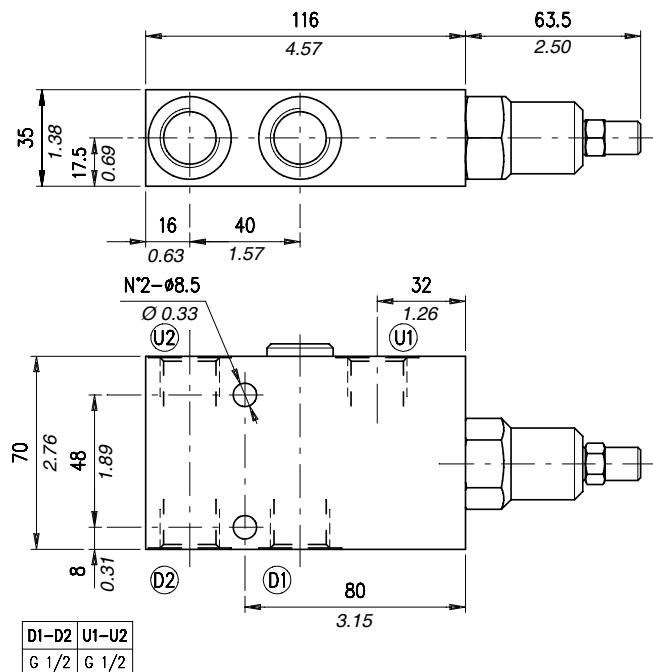
Aluminium

ac Steel

Type VOSL/SC 12

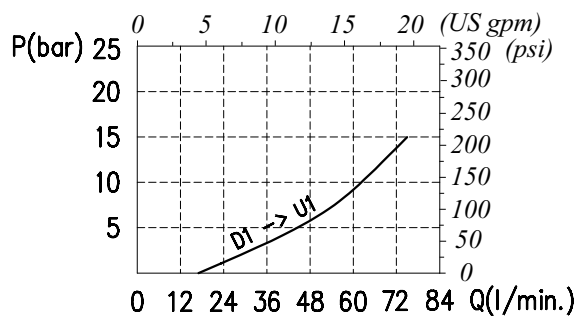
Single overcenter valve, line mounting.

Dimensional drawing and hydraulic circuit

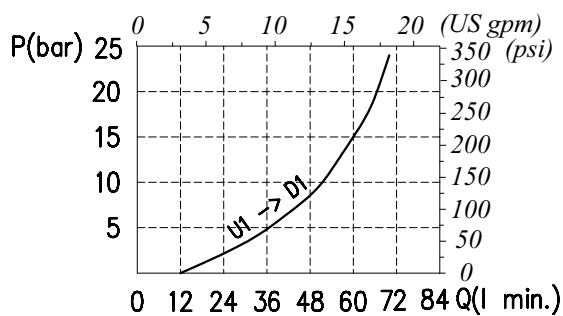


Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

VOSL / SC 12 / □□ . S . □□ . PG . □□ / □□

Pressure settings

Pilot ratio

Check valve seat

Body material

TS) 5÷210 bar (72.5÷3050 psi)

TR) 50÷350 bar (725÷5100 psi)
(Standard)

TG) 100÷700 bar (1450÷10150 psi)

p3) 1:3
p7) 1:7 (Standard)

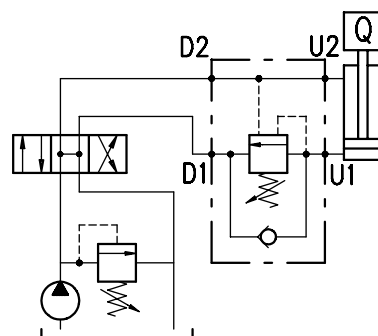
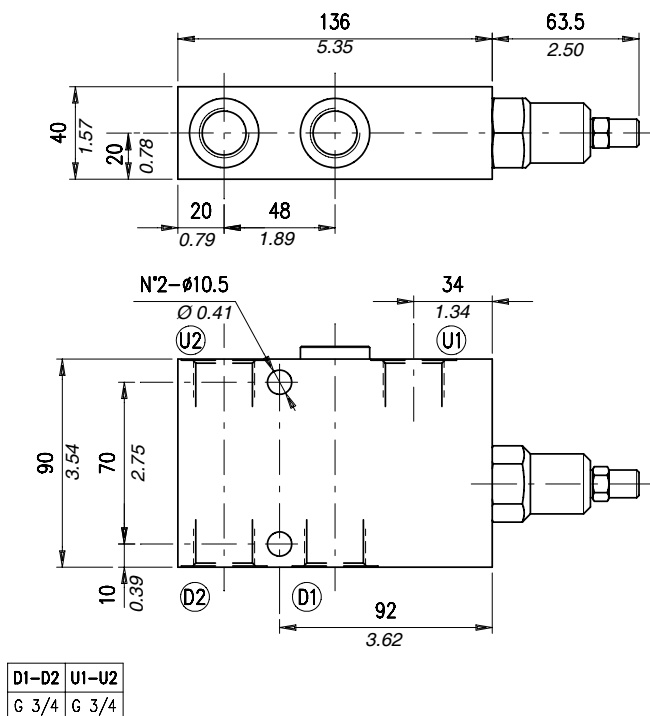
See body
VRR) Hardened steel

Aluminium
ac Steel

Type VOSL/SC 34

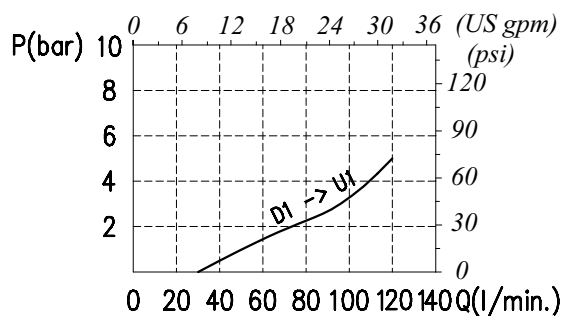
Single overcenter valve, line mounting.

Dimensional drawing and hydraulic circuit

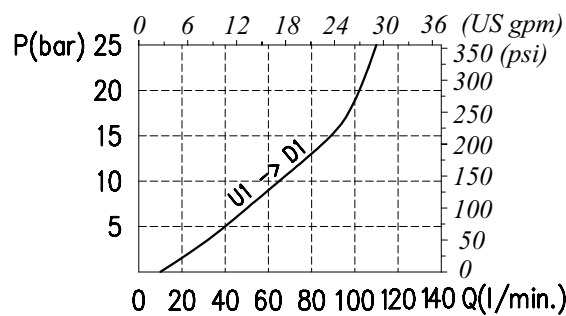


Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

VOSL /SC/34 / . S . . PG . /

Pressure settings

Pilot ratio

Check valve seat

Body material

TS 5÷210 bar (72.5÷3050 psi)
TR 50÷350 bar (725÷5100 psi)
 (Standard)

p3 1:3
p7 1:7 (Standard)

See body
VRR Hardened steel

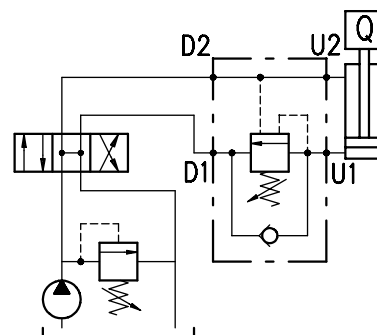
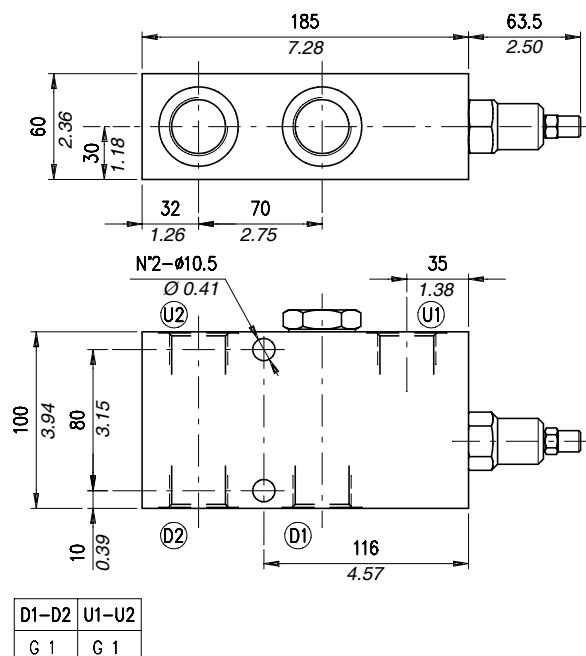
Aluminium
ac Steel

TG 100÷700 bar (1450÷10150 psi)

Type VOSL/SC 100

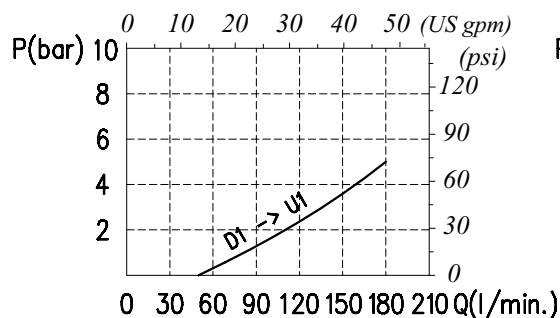
Single overcenter valve, line mounting.

Dimensional drawing and hydraulic circuit

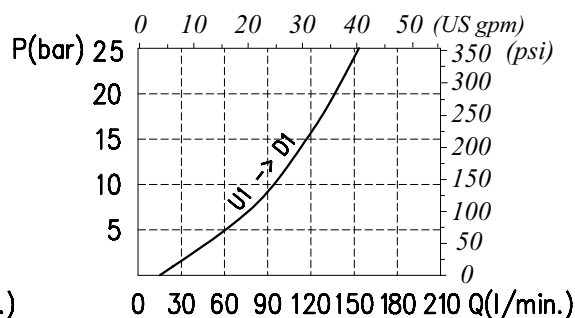


Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

VOSL / SC 100 / □□ . S . □□ . PG . □□ / □□

Pressure settings

Pilot ratio

Check valve seat

Body material

TS 5÷210 bar (72.5÷3050 psi)

TR 50÷350 bar (725÷5100 psi)
(Standard)

TG 100÷700 bar (1450÷10150 psi)

p3 1:3

p7 1:7 (Standard)

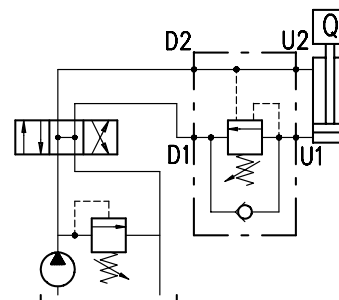
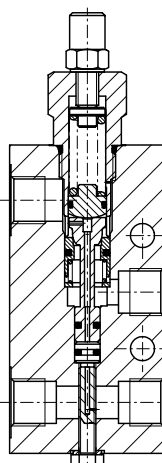
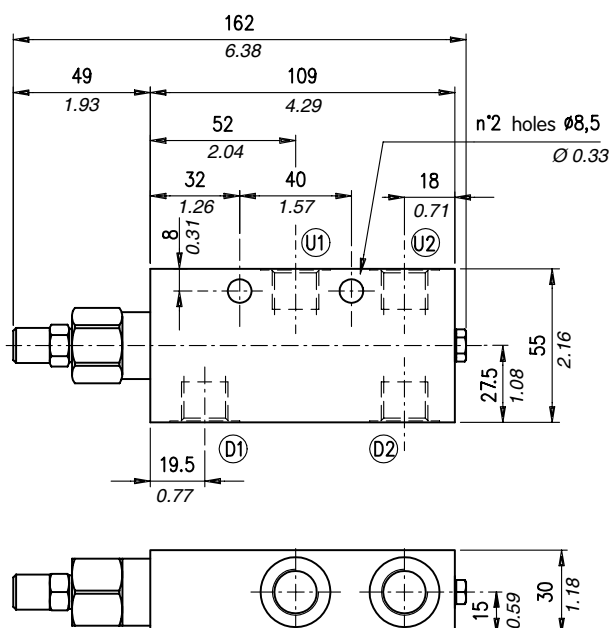
See body
VRR Hardened steel

Aluminium
ac Steel

Type VOSL/SC/C 1116/38

Single overcenter valve, line mounting. The main features of this valve are compact dimensions and good tolerance to oil contamination.

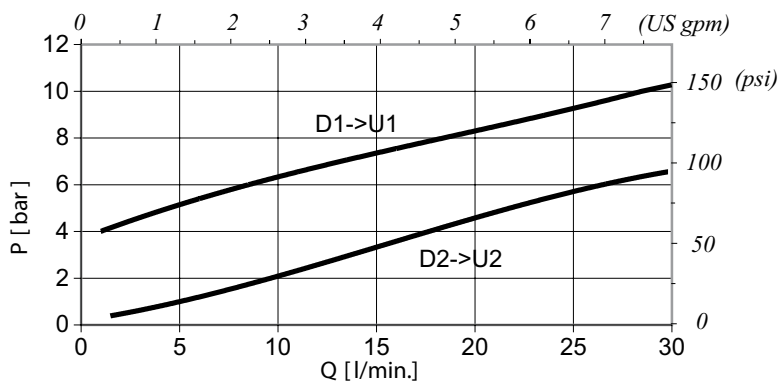
Dimensional drawing and hydraulic circuit



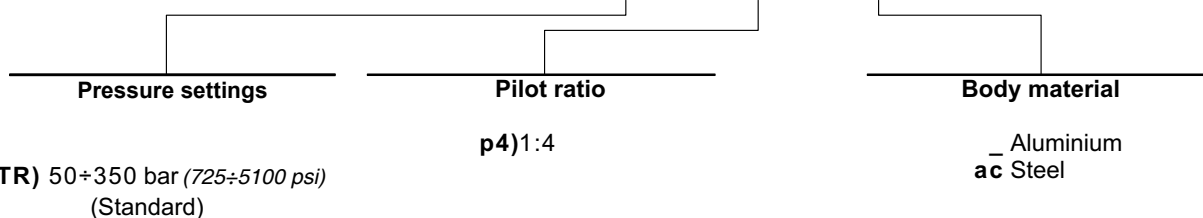
D1-D2	U1-U2
G 3/8	G 3/8

Rating diagrams

Typical pressure drop vs.flow characteristics

**Order code**

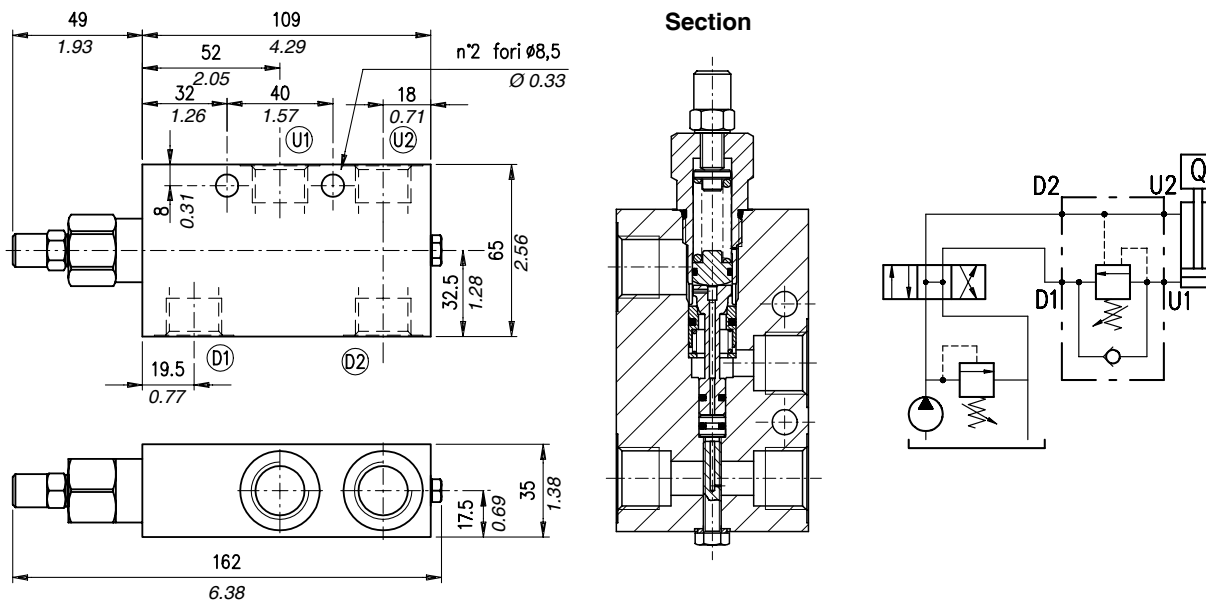
VOSL /SC/ C 1116/ 38 / □□ . S .□□ . / □□



Type VOSL/SC/C 1116/12

Single overcenter valve, line mounting. The main features of this valve are compact dimensions and good tolerance to oil contamination.

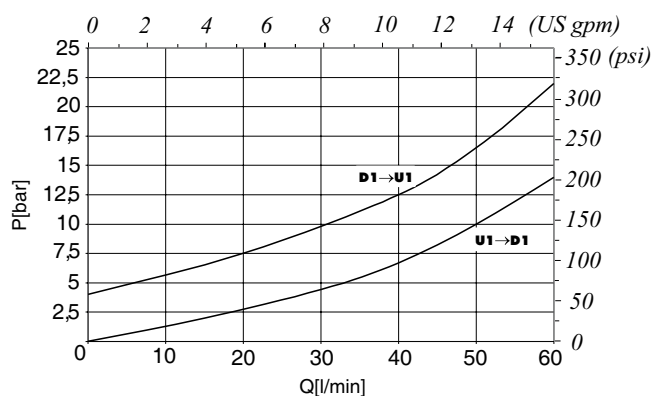
Dimensional drawing and hydraulic circuit



D1-D2	U1-U2
G 1/2	G 1/2

Rating diagrams

Typical pressure drop vs. flow characteristics



Order code

VOSL /SC /C 1116/ 12 / □□ . S . □□ . / □□

Pressure settings

TR) 50÷350 bar (725÷5100 psi)
(Standard)

Pilot ratio

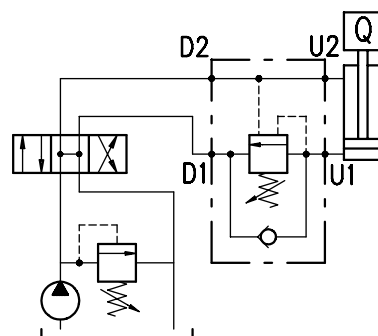
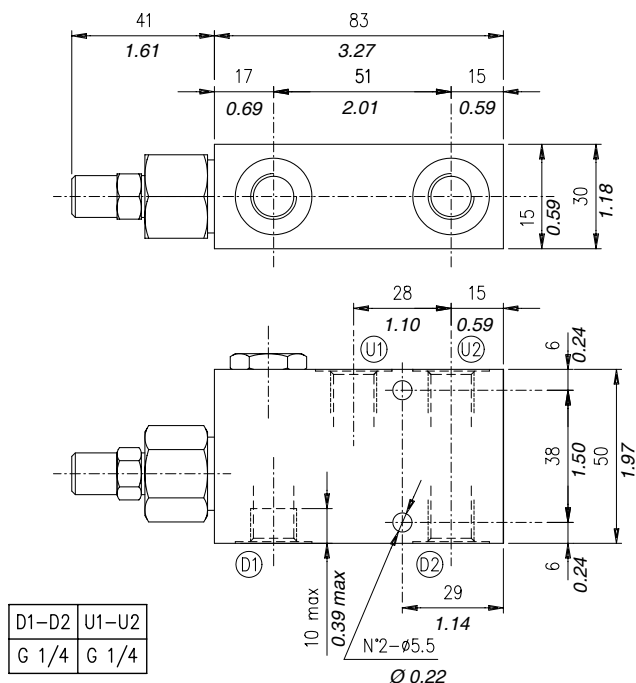
p4) 1:4
p11) 1:11

Body material

— Aluminium
ac Steel

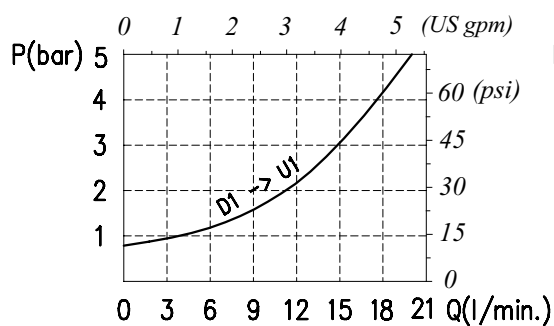
Single overcenter valve, line mounting.

Dimensional drawing and hydraulic circuit

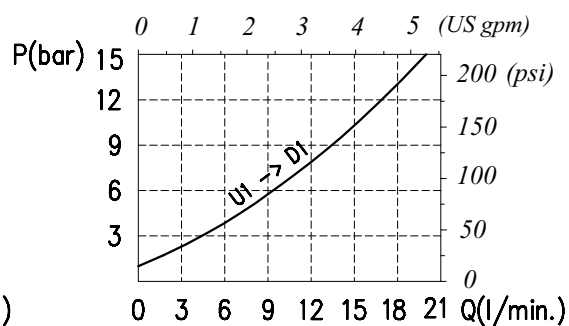


Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

VODL /SC /VU 14 / □□ . S . □□ . □□ . □□ / ac

Pressure settings

TS 5÷210 bar (72.5÷3050 psi)
TR 50÷350 bar (725÷5100 psi)
 (Standard)

Pilot ratio

p6) 1:6

Type of pilot

P Without damper (Standard)
PG With damper

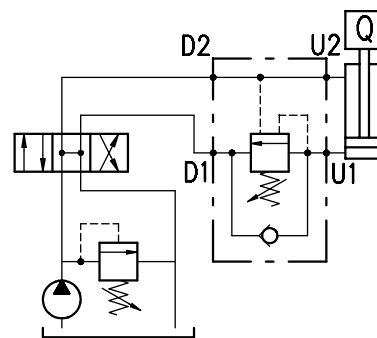
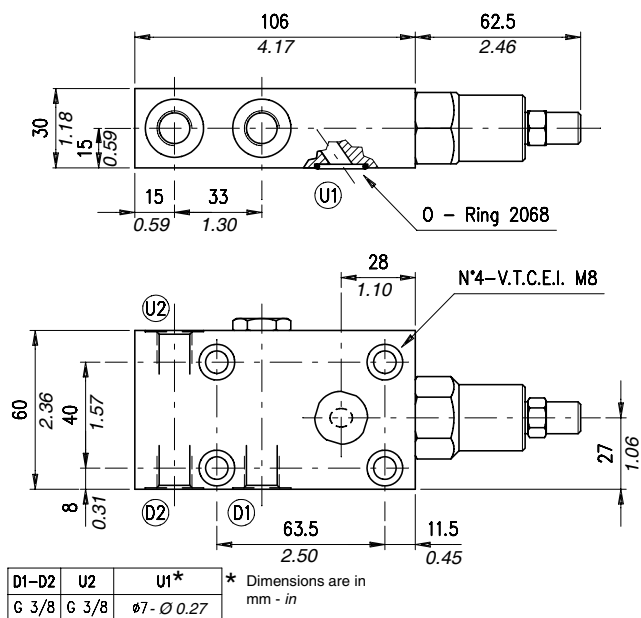
Check valve seat

VRR See body
VRR Hardened steel

Type VOSL/SC/F 38

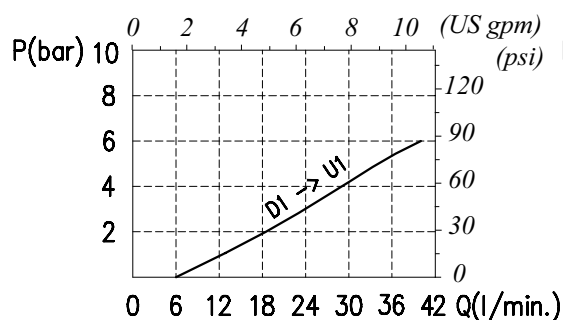
Single overcenter valve, face mounting.

Dimensional drawing and hydraulic circuit

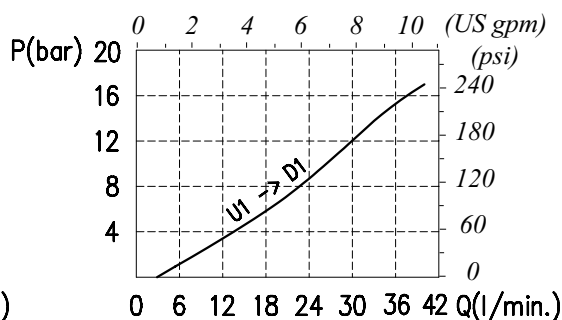


Rating diagram

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

VOSL / SC / F 38 / □□ . S . □□ . PG . □□ / □□

Pressure settings

Pilot ratio

Check valve seat

Body material

TS 5÷210 bar (72.5÷3050 psi)
TR 50÷350 bar (725 ÷ 5100 psi)
 (Standard)
TG 100÷700 bar (1450÷10150 psi)

p3 1:3
p4 1:4 (Standard)

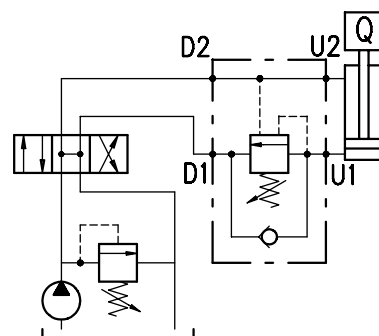
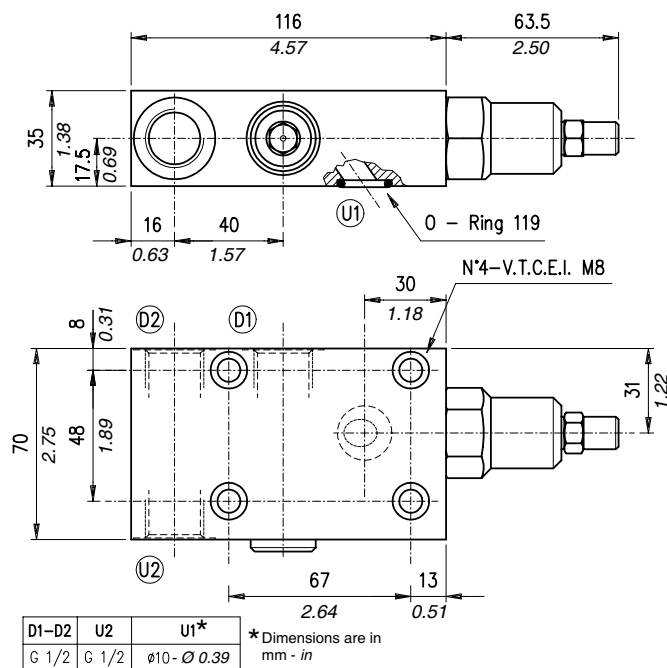
See body
VRR Hardened steel

Aluminium
ac Steel

Type VOSL/SC/F 12

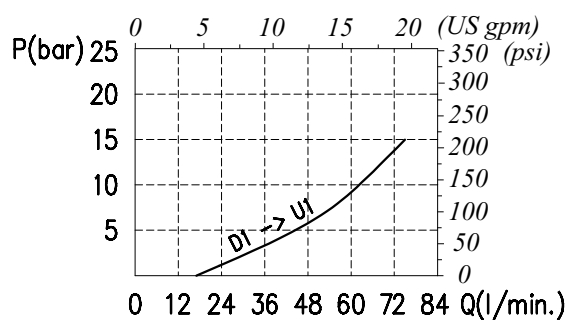
Single overcenter valve, face mounting.

Dimensional drawing and hydraulic circuit

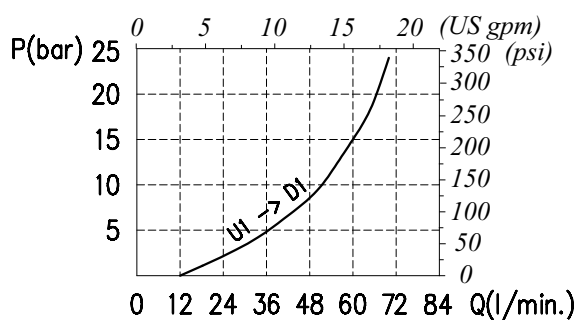


Rating diagram

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

VOSL / SC / F 12 / □□ . S . □□ . PG . □□ / □□

Pressure settings

Pilot ratio

Check valve seat

Body material

TS) 5÷210 (72.5÷3050 psi)
TR) 50÷350 (725 ÷ 5100 psi)
(Standard)
TG) 100÷700 (1450÷10150 psi)

p3) 1:3
p7) 1:7
(Standard)

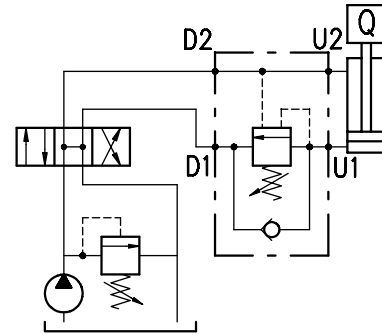
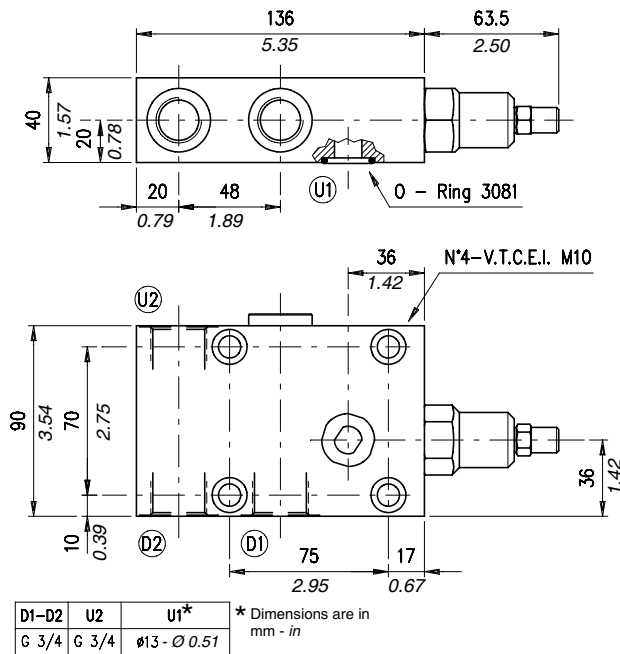
See body
VRR) Hardened steel

Aluminium
ac Steel

Type VOSL/SC/F 34

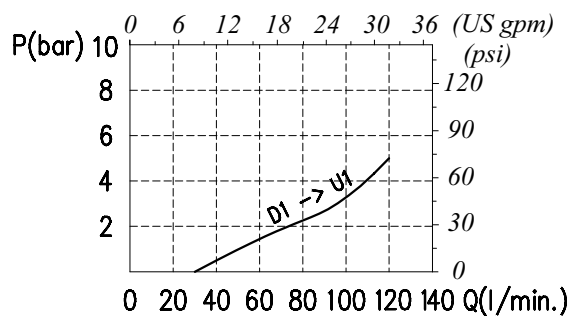
Single overcenter valve, face mounting.

Dimensional drawing and hydraulic circuit

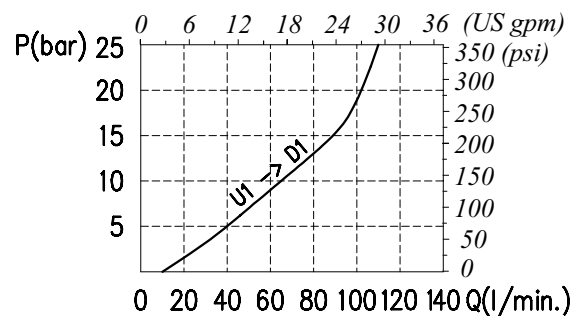


Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

VOSLP /SC /F 34 / □□ . S . □□ . PG . □□ / □□

Pressure settings

Pilot ratio

Check valve seat

Body material

TS 5÷210 bar (72.5÷3050 psi)
TR 50÷350 bar (725÷5100 psi)
(Standard)

TG 100÷700 bar (1450÷10150 psi)

p3 1:3
p7 1:7 (Standard)

See body
VRR Hardened steel

Aluminium
ac Steel

Type VOSL/SC/F/C 1116

Single overcenter valves, face mounting

Operation

The main features of this valve is compact dimensions and good tolerance to oil contamination.

The oil flow is allowed from D1 to U1 and is stopped in the opposite way (from U1 to D1) up to the spring setting value. Free oil flow from U1 to D1 is strictly possible when the pilot pressure in D2 and U2 is strong enough to pilot the valve poppet.

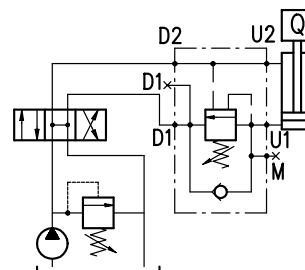
Use the following formula to assert the applicable pilot pressure:

(Valve setting - load pressure) ÷ pilot ratio = pilot pressure

For example:

If you pilot ratio is 1:4, your setting pressure is 250 bar (3600 psi) and your load pressure is 130 bar (1900 psi) then you will need 30 bar (430 psi) pilot pressure in order to displace the load [(250 bar-3600 psi - 130 bar-1900 psi) ÷ 4 = 30 bar-430 psi].

Should counterpressure arise in D1, the setting value of valve poppet (1:1 ratio) will increase and the pilot pressure be negatively affected (1:1 ratio).



Performance

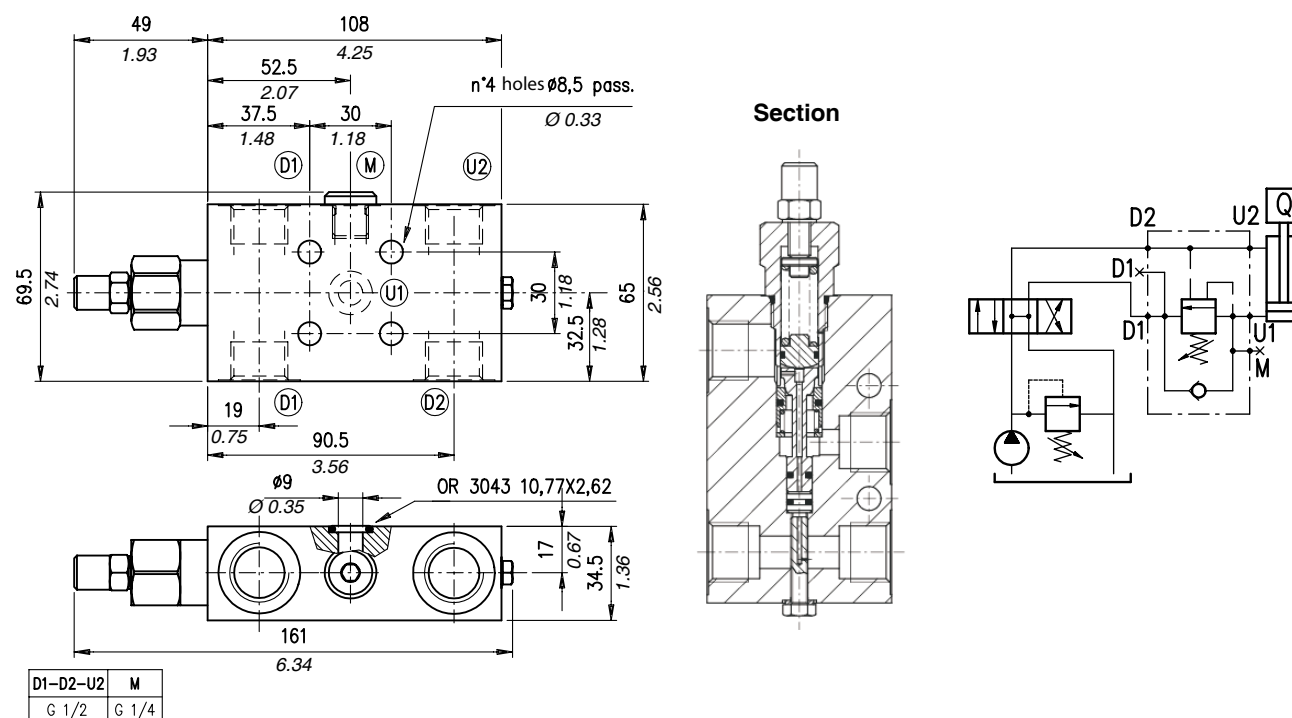
Body valves

Type	Maximum flow		Maximum pressure		Application range with standard springs	Oil leakage from U1 to D1	Pilot ratio	Weight	
	l/min	US gpm	bar	psi				kg	lb
VOSL/SC/F/C 1116/38	30	7.9	210 (alum.)	3050 (alum.)	50÷350 bar -725÷5100 psi; pressure increase =131 bar-1900 psi/turn-1900 psi (test setting 280 bar-4060 psi at 5 l/min.- 1.3 US gpm)	0,25 cm³/min -15x10 ⁻³ in³/min (5 drops) at 210 bar -3050 psi and 80% of the spring setting value with oil viscosity of 46 cSt.	1:4	0,6	1.32
								aluminium	
								1,3	2.87
								steel	
								0,9	1.98
								aluminium	
VOSL/SC/F/C 1116/12	60	16	350 (steel)	5100 (steel)				1,9	4.19
								steel	

Type VOSL/SC/F/C 1116/12

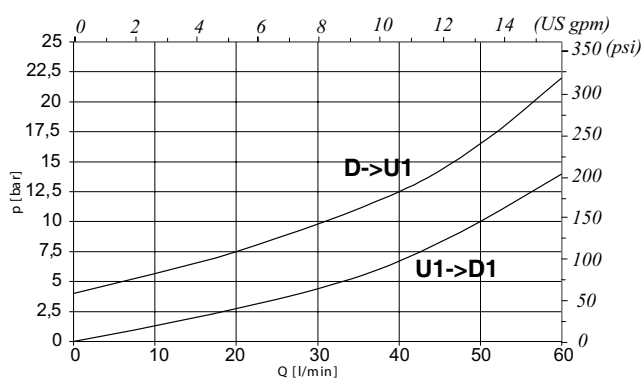
Single overcenter valve, face mounting. The main features of this valve are compact dimensions and good tolerance to oil contamination.

Dimensional drawing and hydraulic circuit



Rating diagrams

Typical pressure drop vs. flow characteristics



Order code

VOSL /SC /C 1116/ 12 / □□ . S .□□ . / □□

Pressure settings

TR) 50÷350 bar (725÷5100 psi)
(Standard)

Pilot ratio

p4) 1:4
p11) 1:11

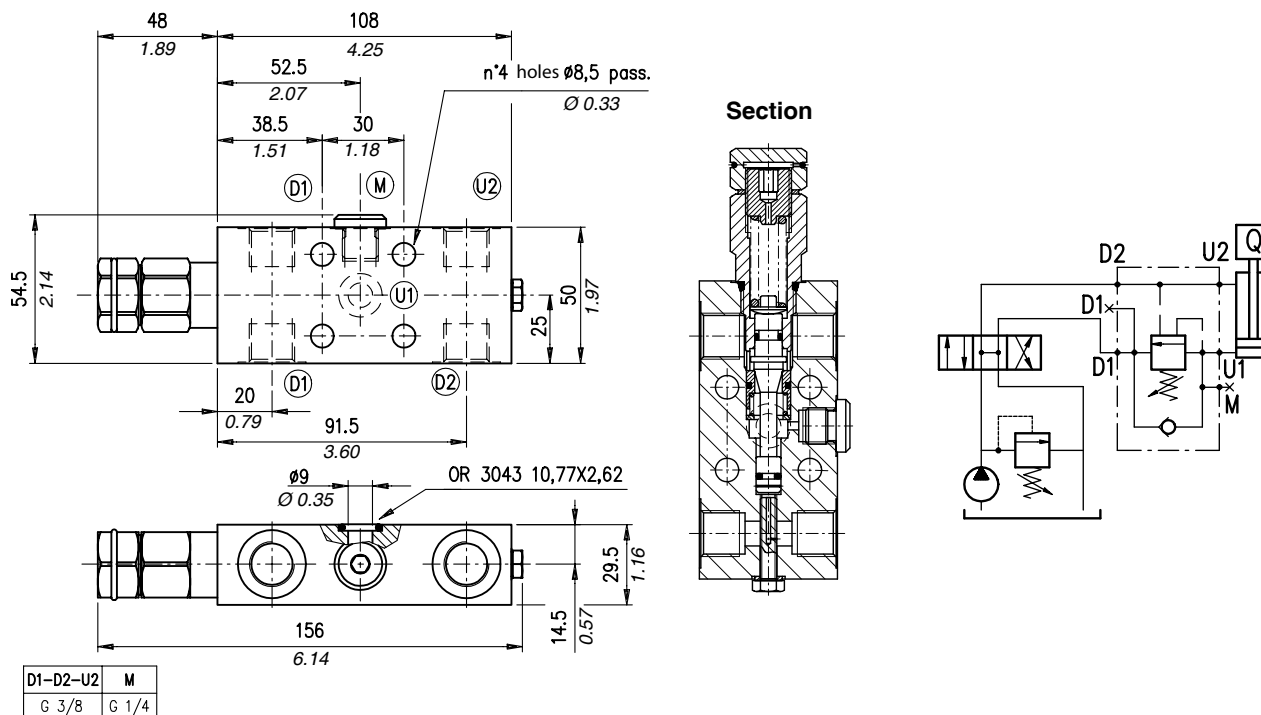
Body material

_ Aluminium
acSteel

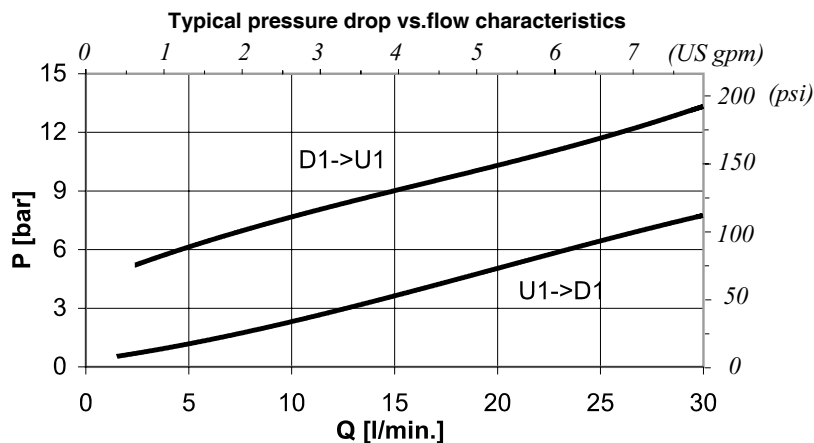
Type VOSL/SC/CC/F/C 1116/38

Single overcenter valve for closed centre, face mounting. the main features of this valve are compact dimensions and good tolerance to oil contamination.

Dimensional drawing and hydraulic circuit



Rating diagrams



Order code

VOSL /SC/CC /F/C 1116/ 38 / □□ . S .□□ . / □□

Pressure settings

TR) 50÷350 bar (725÷5100 psi)
(Standard)

Pilot ratio

p4) 1:4
p11) 1:11

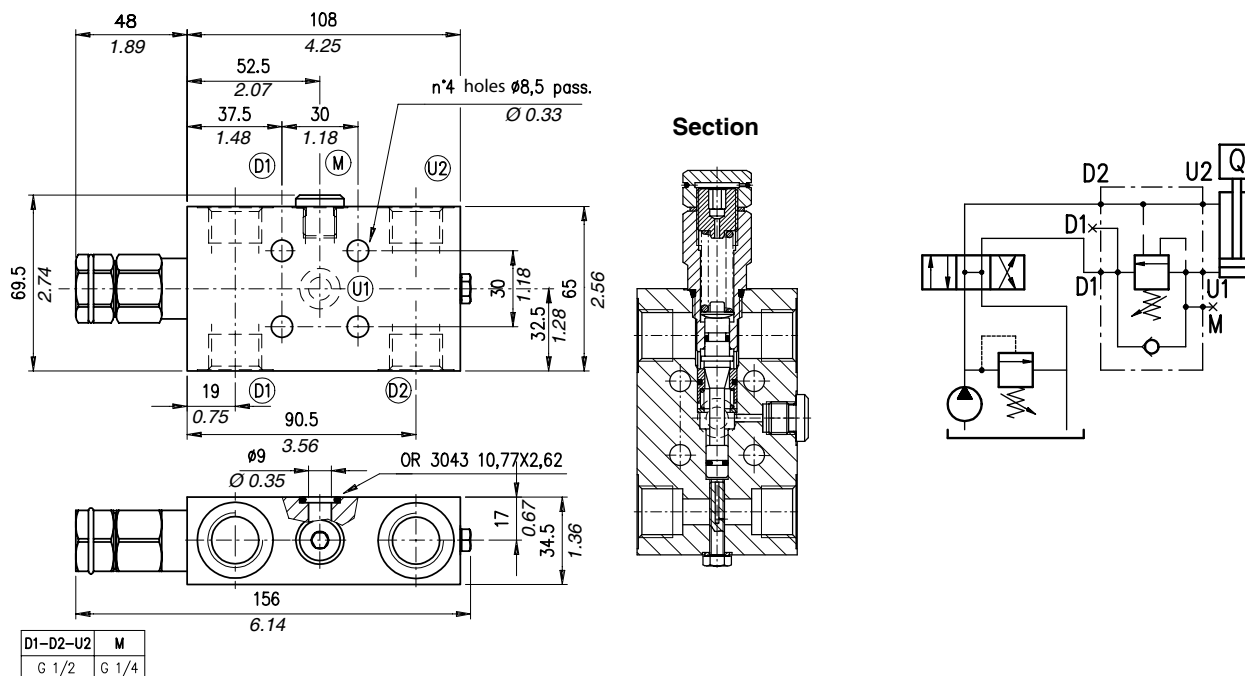
Body material

— Aluminium
ac Steel

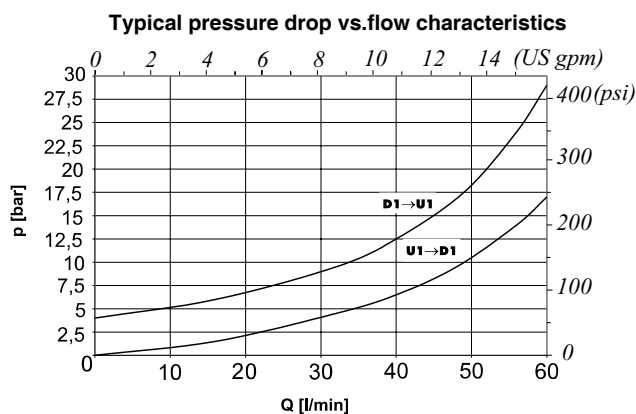
Type VOSL/SC/CC/F/C 1116/12

Single overcenter valve, face mounting. The main features are compact dimensions and good tolerance to oil contamination.

Dimensional drawing and hydraulic circuit



Rating diagrams



Order code

VOSL /SC/CC /F/C 1116/ 12 / □□ . S .□□ . / □□

Pressure settings

Pilot ratio

Body material

TR) 50÷350 bar (725÷5100 psi)
(Standard)

p4) 1:4
p11) 1:11

Aluminium
acSteel

Type VOSL/CC

Single overcenter valves, line mounting for closed centre. Cartridge construction

Operation

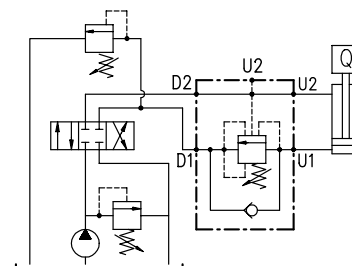
The oil flow is allowed from D1 to U1 and is stopped in the opposite way (from U1 to D1) up to the spring setting value. Free oil flow from U1 to D1 is strictly possible when the pilot pressure in D2 and U2 is strong enough to pilot the valve poppet.

Use the following formula to assert the applicable pilot pressure:

$$(\text{valve setting} - \text{load pressure}) \div \text{pilot ratio} = \text{pilot pressure}$$

For example: if your pilot ratio is 1:4, your setting pressure is 250 bar (3600 psi) and your load pressure is 130 bar (1900 psi) then you will need 30 bar (430 psi) pilot pressure in order to displace the load $[(250 \text{ bar} - 3600 \text{ psi}) - 130 \text{ bar} - 1900 \text{ psi}] \div 4 = 30 \text{ bar} - 430 \text{ psi}$.

Should counterpressure arise in D1 shall negatively affect the pilot pressure (1:1 ratio).



Performance

Body valves

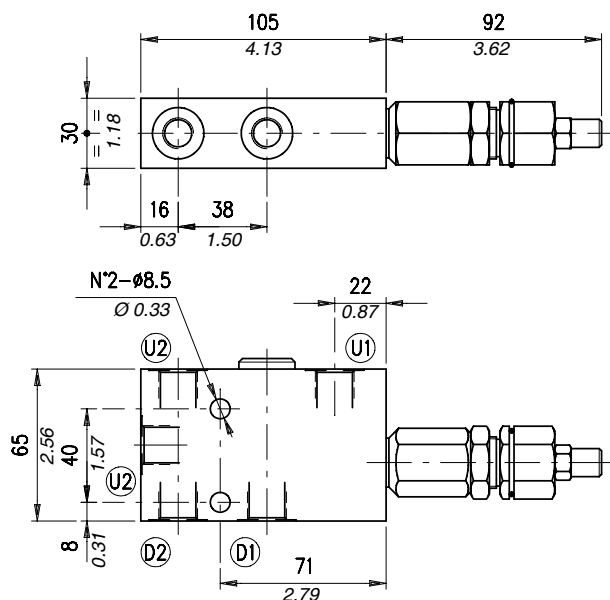
Type	Maximum flow		Maximum pressure		Application range with standard springs	Oil leakage from U1 to D1	Pilot ratio	Weight		
	l/min	US gpm	bar	psi				kg	lb	
VOSL/CC 38*	35	9.2	350	5100	5-210 bar-72.5÷3050 psi (test setting 170 bar-2500 psi at 5 l/min.-1.3 US gpm)	0,25 cm³/min -15x10 ⁻³ in³/min (5 drops) at 210 bar -3050 psi and 80% of the spring setting value with oil viscosity of 46 cSt.	1:4 (standard) 1:3 (on request only)	0,78	1.72	
VOSL/CC 12**	70	18			50-350 bar-725÷5100 psi (test setting 280 bar-4060 psi at 5 l/min.-1.3 US gpm)			aluminium	1,52	3.35
									steel	
									1,00	2.20
VOSL/CC 34***	100	26			100-700 bar -1450÷10150 psi (test setting 350 bar -5100 psi at 5 l/min.-1.3 US gpm)		1:7 (standard) 1:3 (on request only)	aluminium	1,95	4.30
									steel	
									1,85	4.08
									aluminium	
									3,55	7.83
steel										

overcenter cartridge: *VMPD 38 - **VMPD12 - ***VMPD34

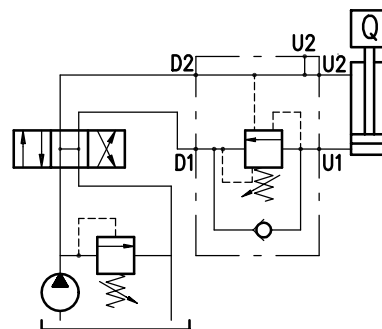
Type VOSL/CC 38

Single overcenter valve, line mounting for closed centre. Cartridge construction.

Dimensional drawing and hydraulic circuit

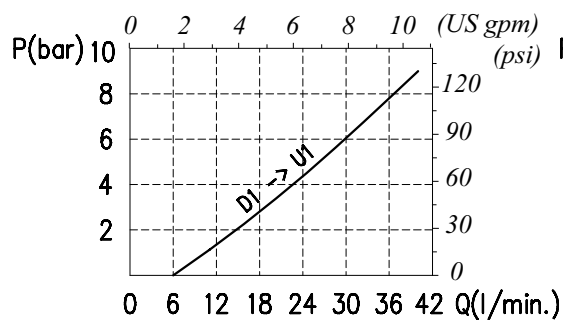


D1-D2	U1-U2
G 3/8	G 3/8

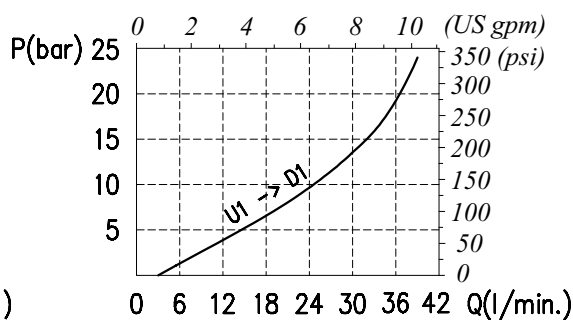


Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

VOSL / CC 38 / □ . S . □□ . □□ . □□ / □□

Pressure settings

Pilot ratio

Type of pilot

Check valve seat

Body Material

TS 5÷210 bar (72.5÷3050 psi)

TR 50÷350 bar (725÷5100 psi)
(Standard)

TG 100÷700 bar (1450÷10150 psi)

p3) 1:3

p4) 1:4

(Standard)

Without damper (Standard)
P $\bar{G}$ With damper

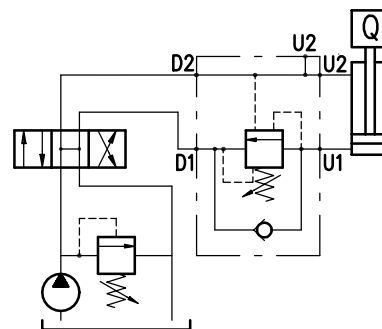
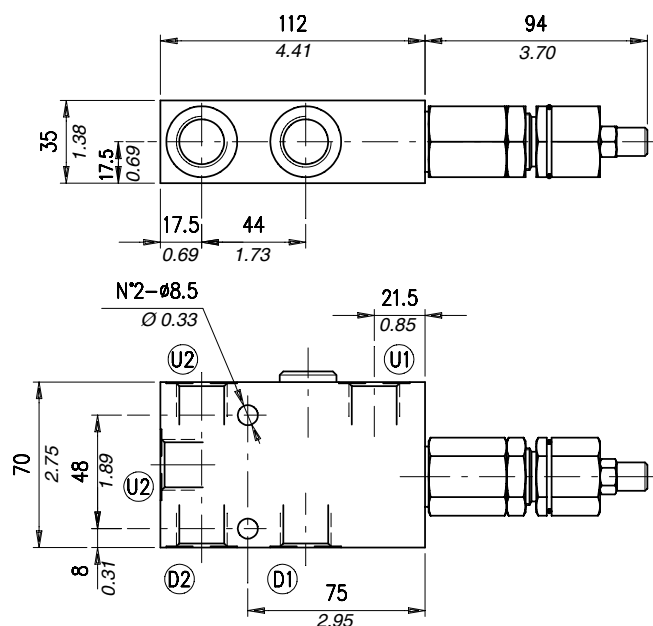
See body
VR $\bar{R}$ Hardened steel

Aluminium
ac Steel

Type VOSL/CC 12

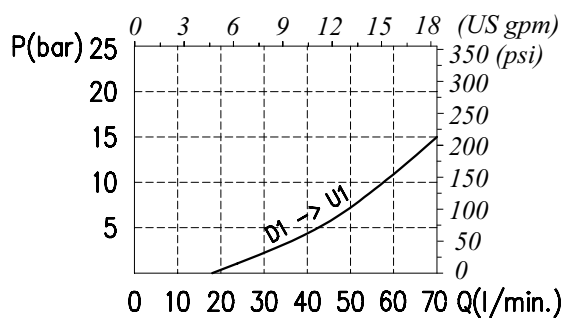
Single overcenter valve, line mounting for closed centre. Cartridge construction.

Dimensional drawing and hydraulic circuit

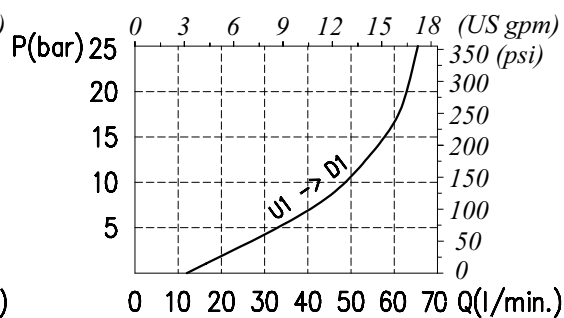


Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

VOSL /CC 12 / □ . S . □□ . □□ . □□ / □□

Pressure settings

Pilot ratio

Type of pilot

Check valve seat

Body material

TS) 5÷210 bar (72.5÷3050 psi)

TR) 50÷350 bar (725÷5100 psi)
(Standard)

TG) 100÷700 bar (1450÷10150 psi)

p3) 1:3

p7) 1:7
(Standard)

Without damper (Standard)
PG) With damper

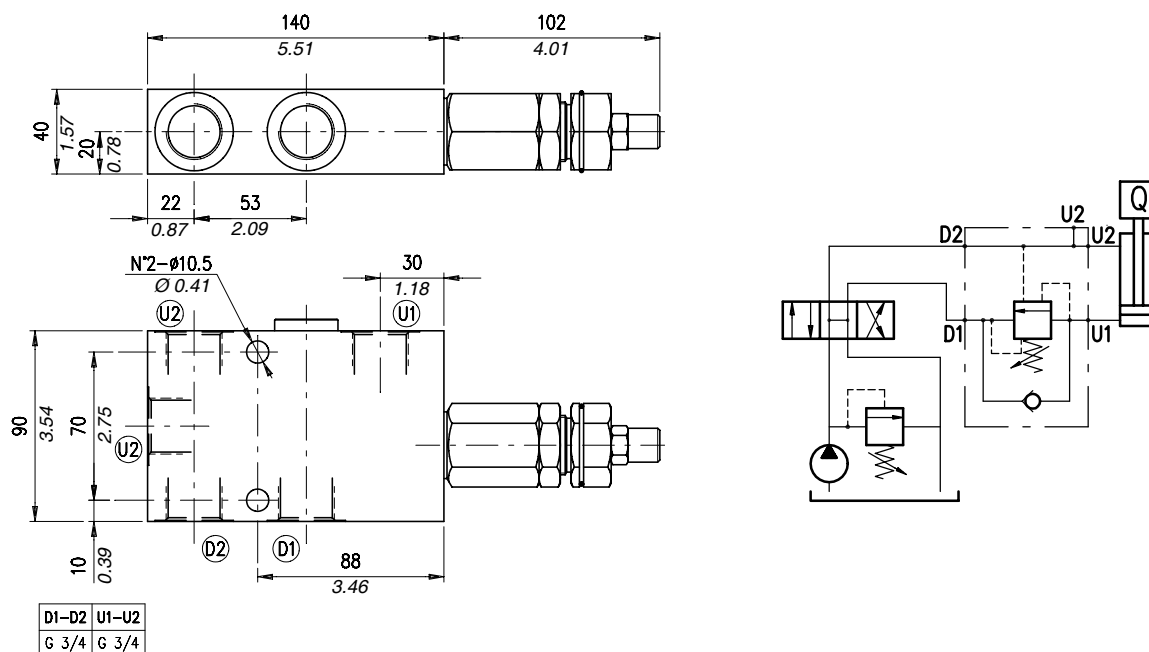
See body
VRR) Hardened steel

Aluminium
ac Steel

Type VOSL/CC 34

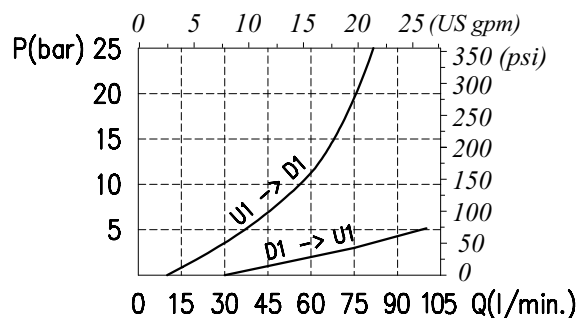
Single overcenter valve, line mounting for closed centre. Cartridge construction.

Dimensional drawing and hydraulic circuit



Rating diagrams

Typical pressure drop vs. flow characteristics



Order code

VOSL / CC 34 / □ . S . □□ . □□ . □□ / □□

Pressure settings	Pilot ratio	Type of pilot	Check valve seat	Body material
TS) 5÷210 bar (72.5÷3050 psi)	p3) 1:3	Without damper (Standard)	See body	Aluminium
TR) 50÷350 bar (725÷5100 psi)	p7) 1:7	PG) With damper	VRR) Hardened steel	acSteel
TG) 100÷700 bar (1450÷10150 psi)	(Standard)			

Type VOSL/SC/CC and VOSL/SC/CC/C 1116

Single overcenter valves for closed centre, line mounting

Operation

The oil flow is allowed from D1 to U1 and is stopped in the opposite way (from U1 to D1) up to the spring setting value. Free oil flow from U1 to D1 is strictly possible when the pilot pressure in D2 and U2 is strong enough to pilot the valve poppet.

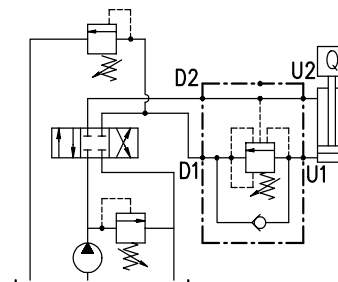
Use the following formula to assert the applicable pilot pressure:

$$(\text{valve setting} - \text{load pressure}) \div \text{pilot ratio} = \text{pilot pressure}$$

For example:

If your pilot ratio is 1:4, your setting pressure is 250 bar (3600 psi) and your load pressure is 130 bar (1900 psi) then you will need 30 bar (430 psi) pilot pressure in order to displace the load [(250 bar-3600 psi - 130 bar-1900 psi) ÷ 4 = 30 bar-430 psi].

Counterpressure arise in D1 shall negatively effect the pilot pressure (1:1 ratio).



Performance

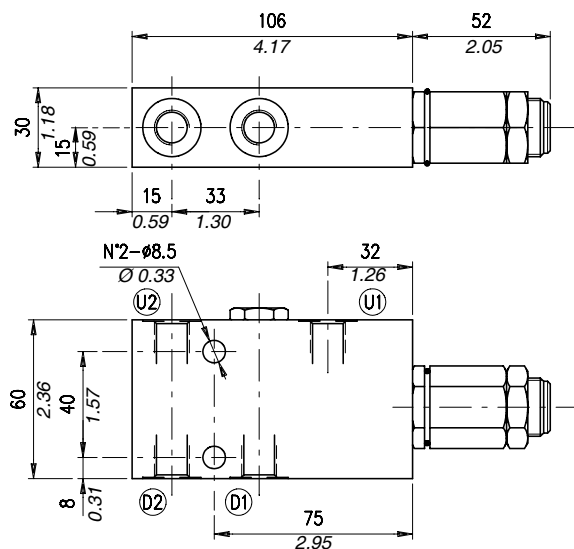
Body valves

Type	Maximum flow		Maximum pressure		Application range with standard springs	Oil leakage from U1 to D1	Pilot ratio	Weight		
	l/min	US gpm	bar	psi				kg	lb	
VOSL/SC/CC 38	40	11	210 (alum.) 350 (steel)	3050 (alum.) 5100 (steel)	5÷210 bar -72.5÷3050 psi (test setting 170 bar-2500 psi at 5 l/min.- 1.3 US gpm)	0,25 cm ³ /min -15x10 ⁻³ in ³ /min (5 drops) at 210 bar -3050 psi- and 80% of the spring setting value with oil viscosity of 46 cSt.	1:4 (standard type) 1:3 (on request only)	0,68 aluminium 1,44 steel	1.50 3.17	
VOSL/SC/CC 12	75	20			50÷350 bar -725÷5100 psi (test setting 280 bar-4060 psi at 5 l/min.- 1.3 US gpm)		1:7 (standard type) 1:3 (on request only)	0,95 aluminium 2,03 steel	2.09 4.47	
VOSL/SC/CC 34	120	32			100÷700 bar -1450÷10150 psi (test setting 350 bar-5100 psi at 5 l/min.- 1.3 US gpm)			1,45 aluminium 3,28 steel	3.20 7.23	
VOSL/SC/CC 100	180	48			3,10 aluminium 7,54 steel			6.83 16.62		
VOSL/SC/CC/C1116/38	30	7.9			50÷350 bar-725÷5100 psi; pressure increase =140 bar/turn-2030 psi (test setting 280 bar-4060 psi at 5 l/min.- 1.3 US gpm)			1:4 (standard type)	0,9 aluminium 1,95 steel	1.98 4.30
VOSL/SC/CC/C1116/12	60	16							0,9 aluminium 1,95 steel	1.98 4.30

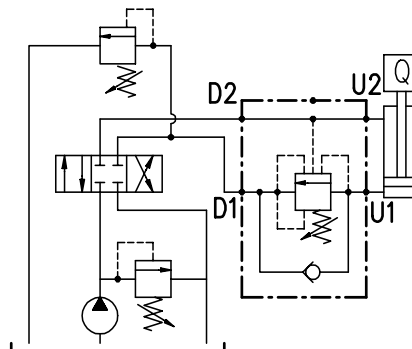
Type VOSL/SC/CC 38

Single overcenter valve for closed centre, line mounting.

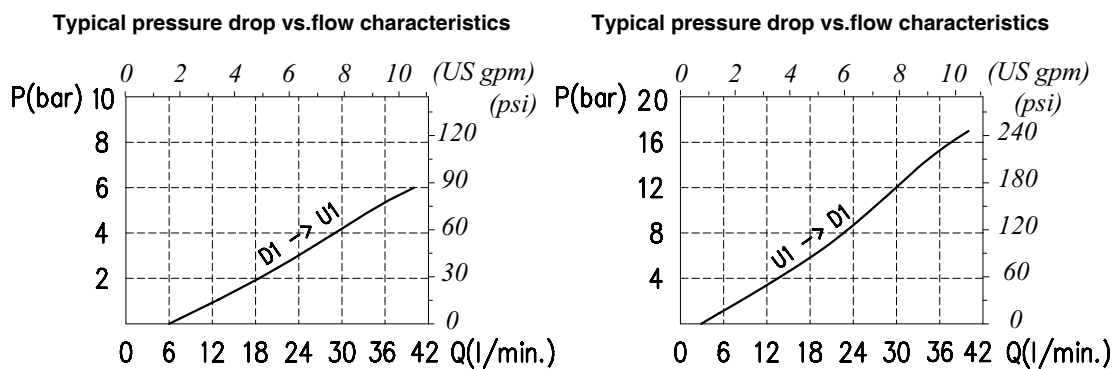
Dimensional drawing and hydraulic circuit



D1-D2	U1-U2
G 3/8	G 3/8



Rating diagrams



Order code

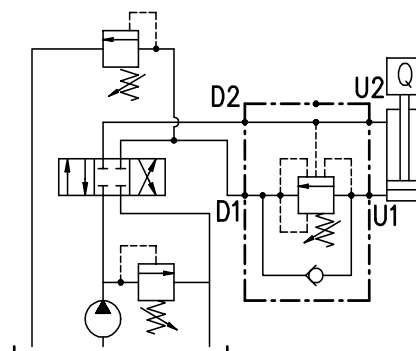
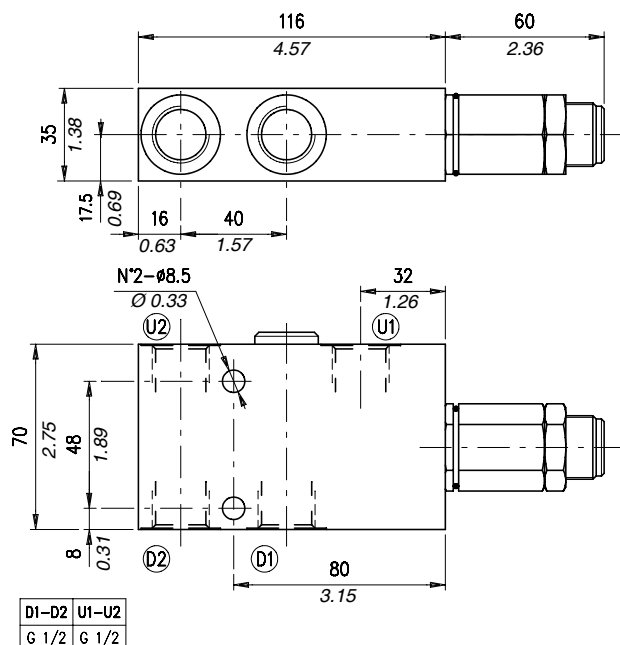
VOSL / SC / CC 38 / □□ . S . □□ . PG . □□ / □□

Pressure settings	Pilot ratio	Check valve seat	Body material
TS 5÷210 bar (72.5÷3050 psi) TR 50÷350 bar (725÷5100 psi) (Standard) TG 100÷700 bar (1450÷10150 psi)	p3 1:3 p4 1:4 (Standard)	See body VRR Hardened steel	Aluminium ac Steel

Type VOSL/SC/CC 12

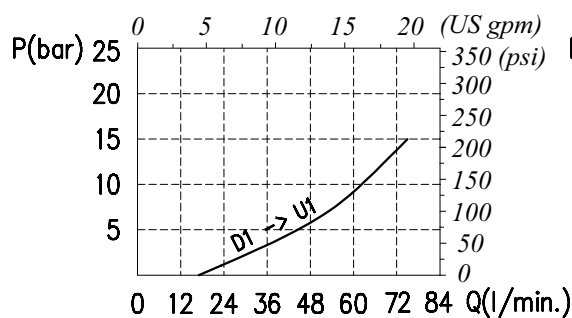
Single overcenter valve for closed centre, line mounting.

Dimensional drawing and hydraulic circuit

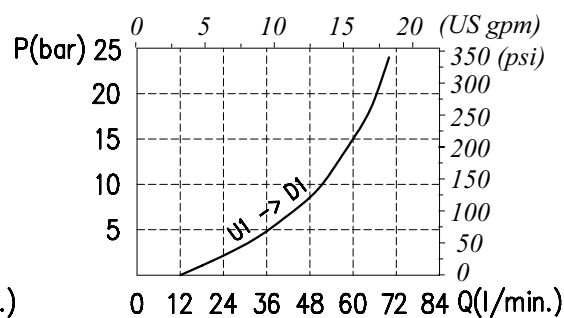


Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

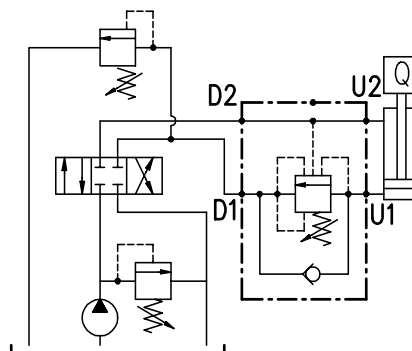
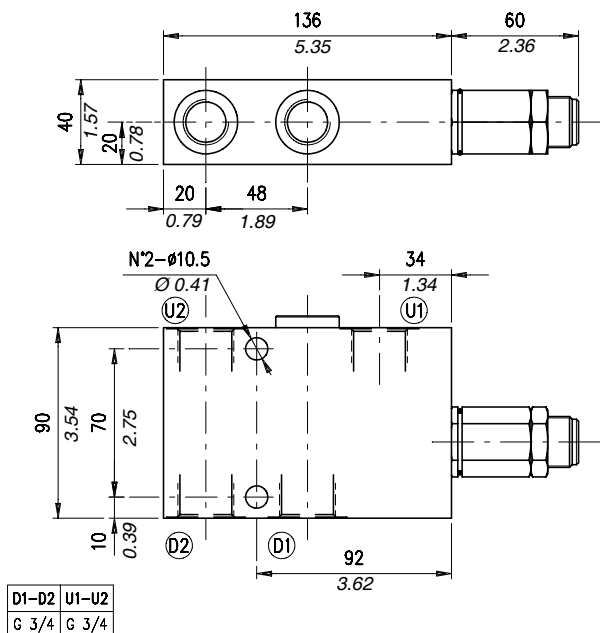
VODL /SC /CC 12 / □□ . S . □□ . □□ . □□ / □□

Pressure settings	Pilot ratio	Type of pilot	Check valve seat	Body material
TS) 5÷210 bar (72.5÷3050 psi) TR) 50÷350 bar (725÷5100 psi) (Standard) TG) 100÷700 bar (1450÷10150 psi)	p3) 1:3 p4) 1:7 (Standard)	Without damper (Standard) PG) With damper	See body VRR) Hardened steel	Aluminium ac Steel

Type VOSL/SC/CC 34

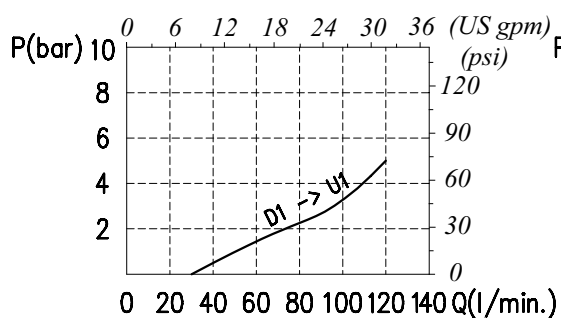
Single overcenter valve for closed centre, line mounting.

Dimensional drawing and hydraulic circuit

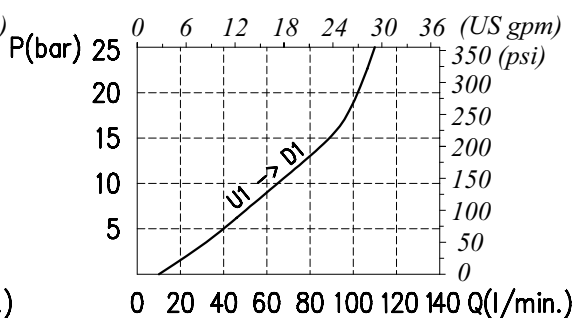


Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

VOSL /SC /CC 34 / □□ . S . □□ . PG . □□ / □□

Pressure settings

Pilot ratio

Check valve seat

Body material

TS) 5÷210 bar (72.5÷3050 psi)

TR) 50÷350 bar (725÷5100 psi)
(Standard)

TG) 100÷700 bar (1450÷10150 psi)

p3) 1:3

p7) 1:7
(Standard)

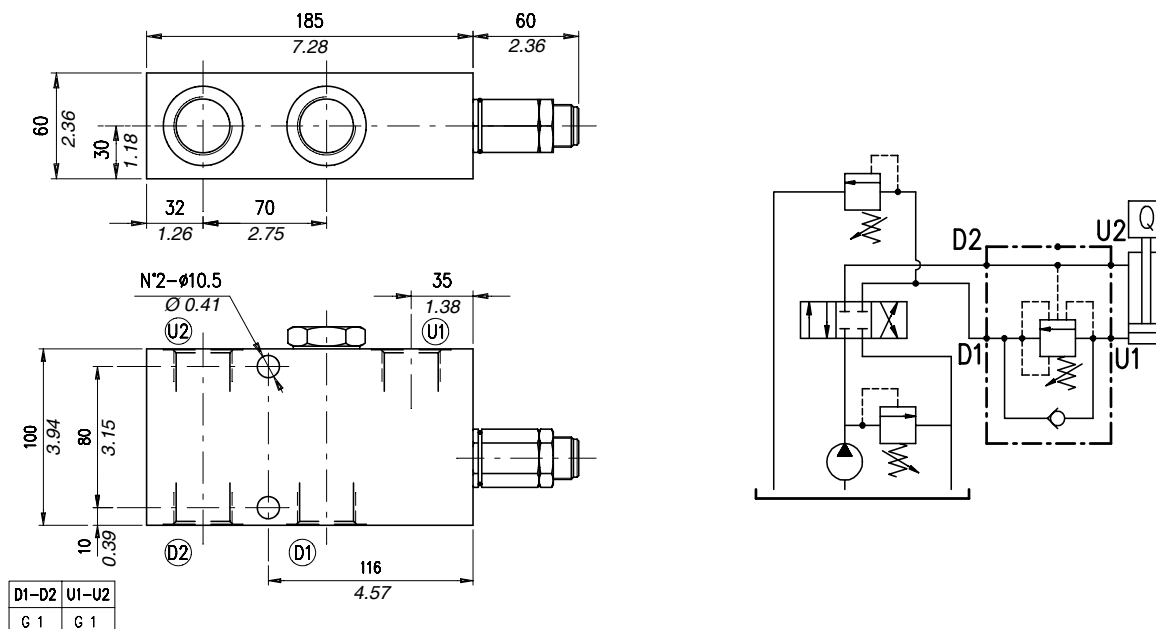
See body
VRR) Hardened steel

Aluminium
ac Steel

Type VOSL/SC/CC 100

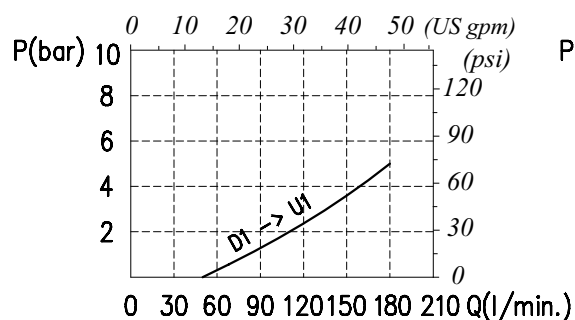
Single overcenter valve for closed centre, line mounting.

Dimensional drawing and hydraulic circuit

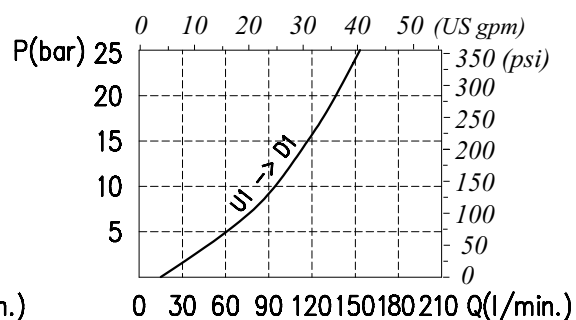


Rating diagram

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order coder

VOSL /SC /CC 100 / □□ . S . □□ . PG . □□ / □□

Pressure settings

Pilot ratio

Check valve seat

Body material

TS 5÷210 bar (72.5÷3050 psi)

TR 50÷350 bar (725÷5100 psi)
(Standard)

TG 100÷700 bar (1450÷10150 psi)

p3 1:3

p7 1:7 (Standard)

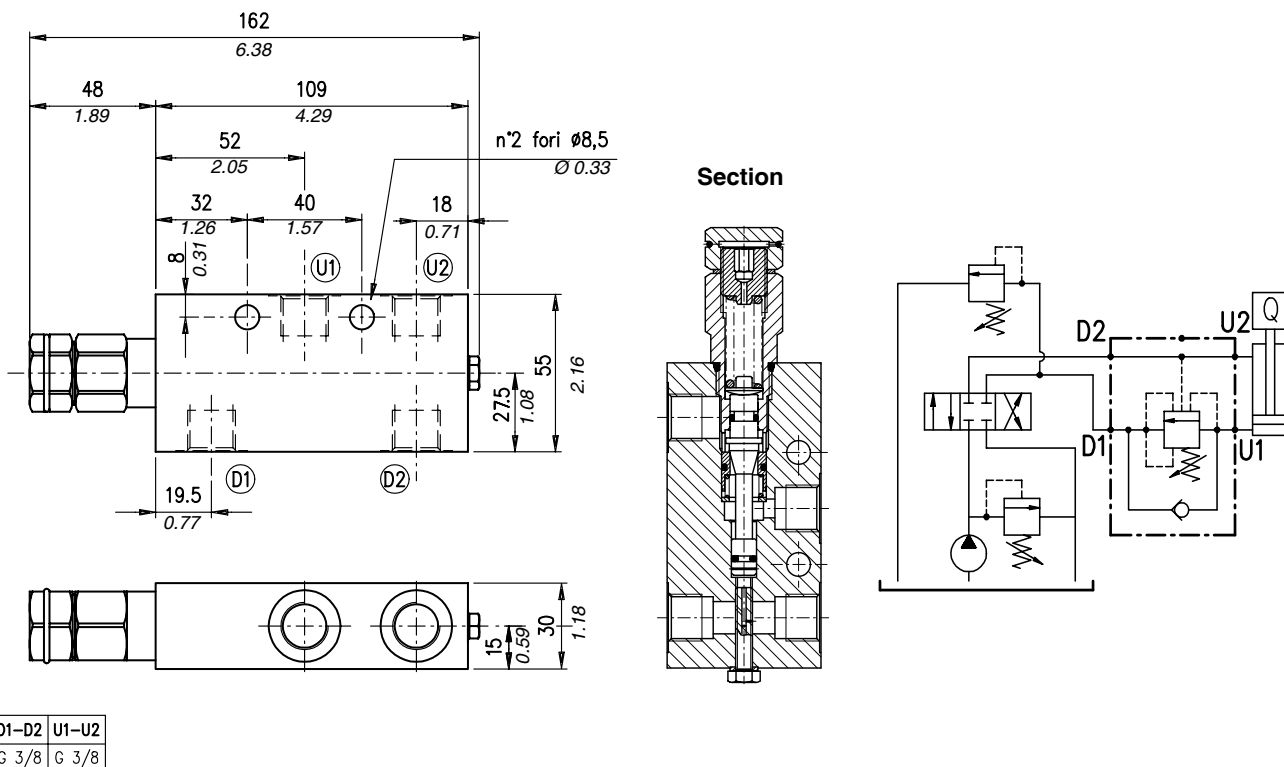
See body
VRR Hardened steel

Aluminium
ac Steel

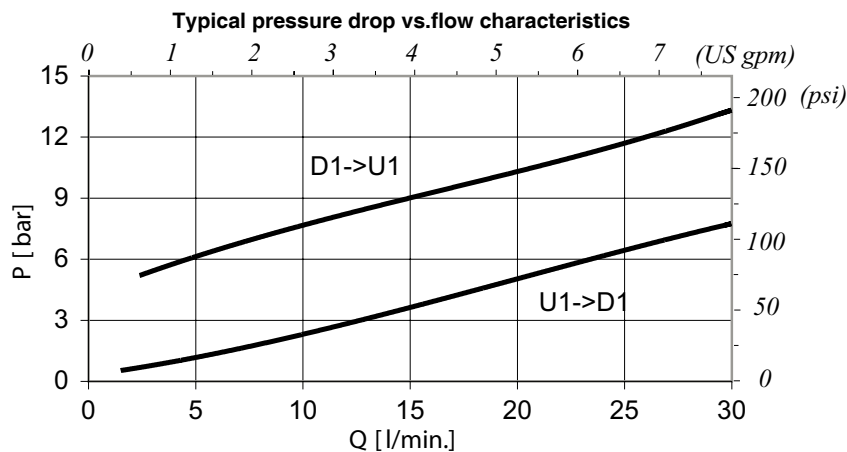
Type VOSL/SC/CC/C1116/38

Single overcenter valve for closed centre, line mounting.

Dimensional drawing and hydraulic circuit



Rating diagrams



Order code

VOSL /SC /CC/C 1116/ 38 / □□ . S .□□ . / □□

Pressure settings

TR) 50÷350 bar (725÷5100 psi)
(Standard)

Pilot ratio

p4) 1:4
p11) 1:11

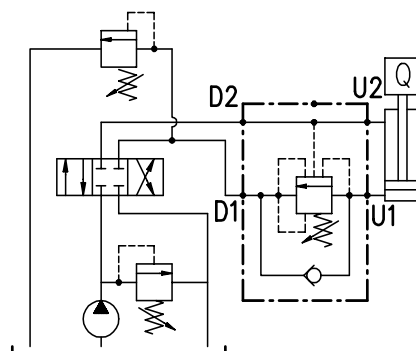
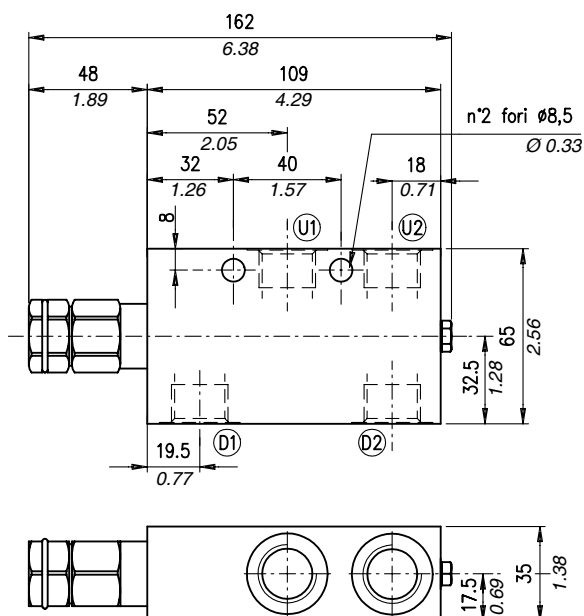
Body material

— Aluminium
ac Steel

Type VOSL/SC/CC/C1116/12

Single overcenter valve for closed centre, line mounting.

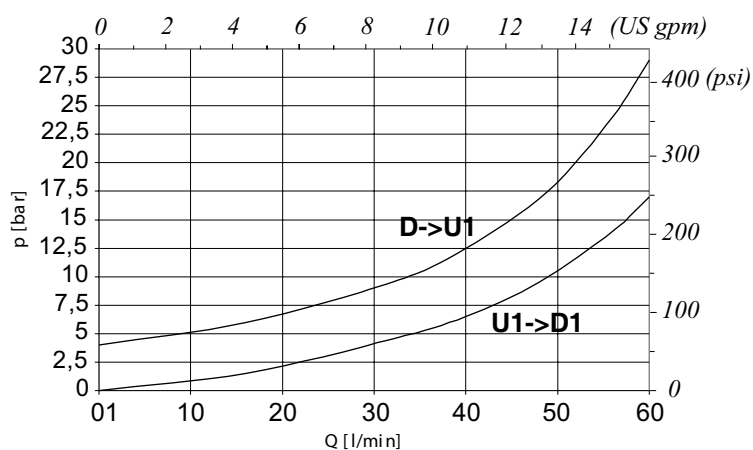
Dimensional drawing and hydraulic circuit



D1-D2	U1-U2
G 1/2	G 1/2

Rating diagrams

Typical pressure drop vs. flow characteristics



Order code

VOSL /SC /CC/C 1116/ 12 / □□ . S .□□ . / □□

Pressure settings

TR) 50÷350 bar (725÷5100 psi)
(Standard)

Pilot ratio

p4) 1:4
p11) 1:11

Body material

Aluminium
acSteel

Type VOSL/SC/CC/F/C 1116

Single overcenter valves for closed centre, face mounting

Operation

The main features of this valve is compact dimensions and good tolerance to oil contamination.

The oil flow is allowed from D1 to U1 and is stopped in the opposite way (from U1 to D1) up to the spring setting value. Free oil flow from U1 to D1 is strictly possible when the pilot pressure in D2 and U2 is strong enough to pilot the valve poppet.

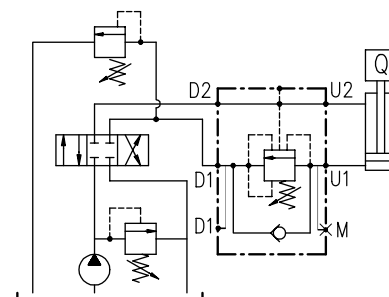
Use the following formula to assert the applicable pilot pressure:

(Valve setting - load pressure) ÷ pilot ratio = pilot pressure

For example:

If you pilot ratio is 1:4, your setting pressure is 250 bar (3600 psi) and your load pressure is 130 bar (1900 psi) then you will need 30 bar (430 psi) pilot pressure in order to displace the load [(250 bar-3600 psi - 130 bar-1900 psi) ÷ 4 = 30 bar-430 psi].

Should counterpressure arise in D1, the setting value of valve poppet (1:1 ratio) will increase and the pilot pressure be negatively affected (1:1 ratio).



Performance

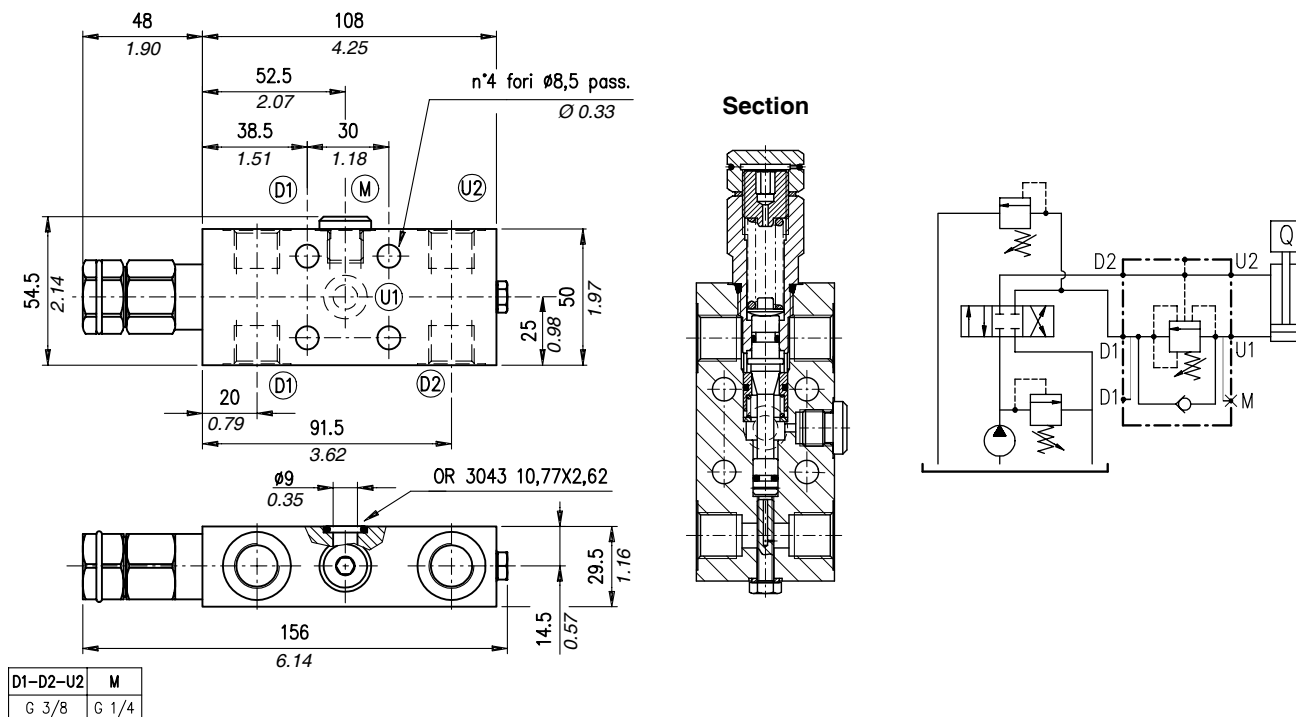
Body valves

Type	Maximum flow		Maximum pressure		Application range with standard springs	Oil leakage from U1 to D1	Pilot ratio	Weight	
	l/min	US gpm	bar	psi				kg	lb
VOSL/SC/CC/F/C 1116/38	30	7.9	210 (alum.)	3050 (alum.)	50÷350 bar -725÷5100 psi; pres- sure increase =131 bar- 1900 psi/turn (test setting 280 bar -4060 psi at 5 l/min. -1.3 US gpm)	0,25 cm³/min -15x10 ⁻³ in³/min (5 drops) at 210 bar -3050 psi and 80% of the spring setting value with oil visco- sity of 46 cSt.	1:4	0,6	1.32
VOSL/SC/CC/F/C 1116/12	60	16	350 (steel)	5100 (steel)				aluminium	
								1,3	2.87
								steel	
								0,9	1.98
								aluminium	
VOSL/SC/CC/F/C 1116/12	60	16	350 (steel)	5100 (steel)	1,9	4.19			
					steel				

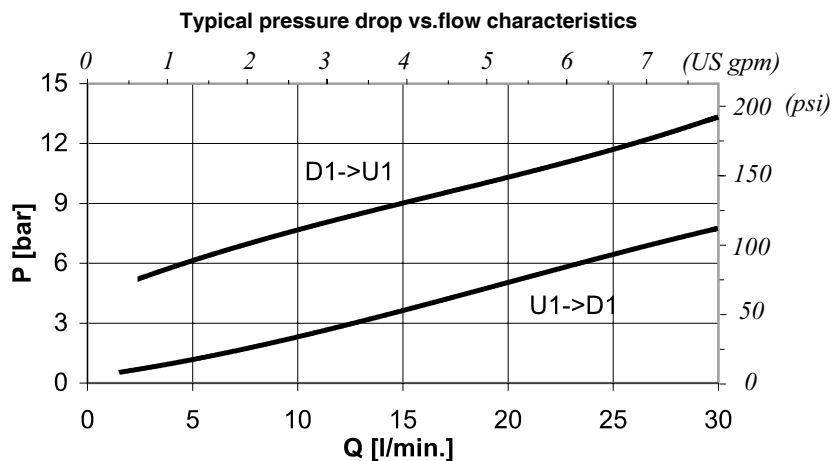
Type VOSL/SC/CC/F/C 1116/38

Single overcenter valve for closed centre, face mounting.

Dimensional drawing and hydraulic circuit



Rating diagrams



Order code

VODL /SC/CC /F/C 1116/ 38 / □□ . S . □□ . / □□

Pressure settings

TR) 50÷350 bar (725÷5100 psi)
(Standard)

Pilot ratio

p4) 1:4
p11) 1:11

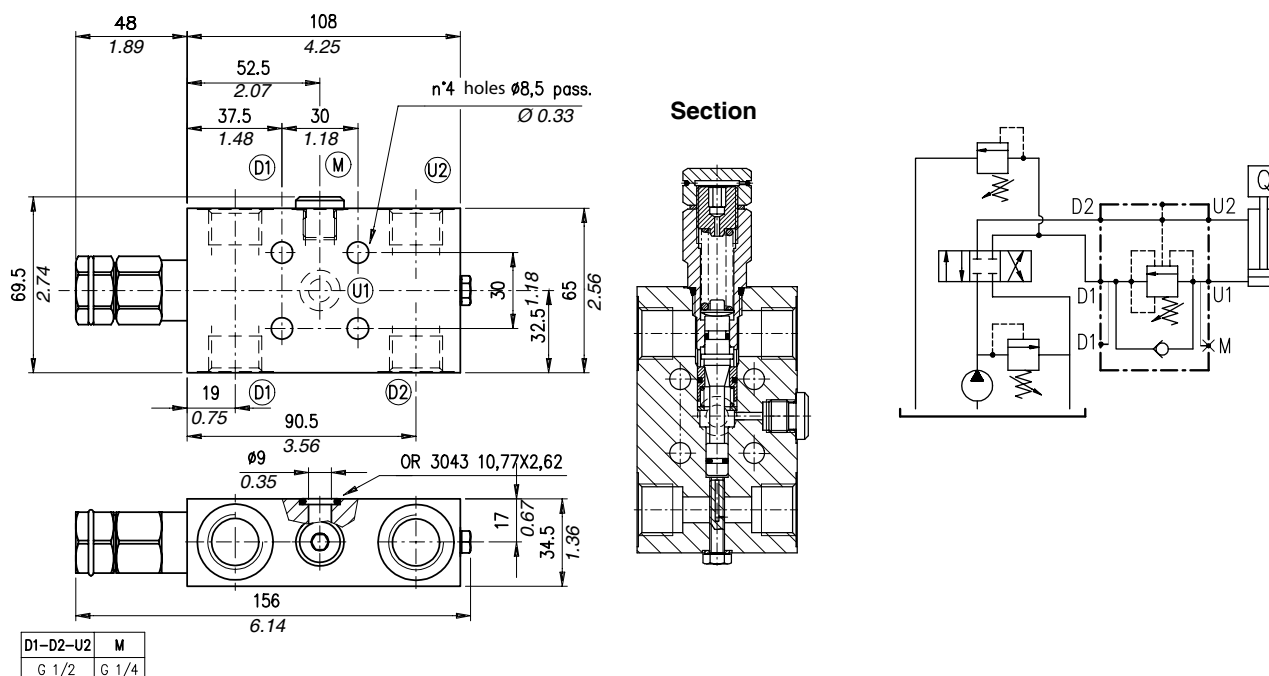
Body material

— Aluminium
ac Steel

Type VOSL/SC/CC/F/C 1116/12

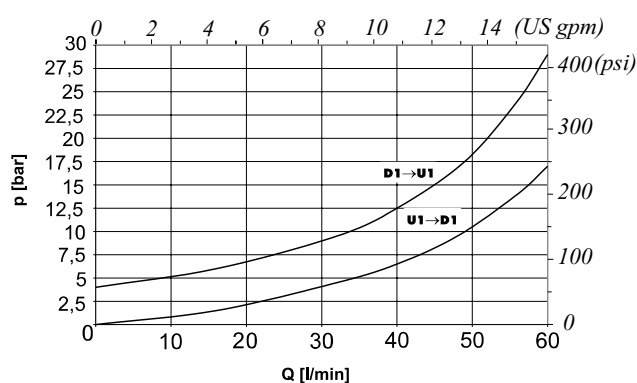
Single overcenter valve for closed centre, face mounting.

Dimensional drawing and hydraulic circuit



Rating diagrams

Typical pressure drop vs. flow characteristics



Order code

VODL /SC/CC /F/C 1116/ 12 / □□ . S .□□ . / □□

Pressure settings

Pilot ratio

Body material

TR) 50÷350 bar (725÷5100 psi)
(Standard)

p4) 1:4
p11) 1:11

Aluminium
acSteel

Single overcenter valves, sandwich mounting “NG 6” or “NG 10”. Cartridge construction

Operation

The oil flow is allowed from A (B) to A1 (B1) and is stopped in the opposite way from A1 (B1) to A (B) up to the spring setting value. Free oil flow from A1 (B1) to A (B) is strictly possible when the pilot pressure in B and B1 (A and A1) is strong enough to pilot the valve poppet.

Use the following formula to assert the applicable pilot pressure:

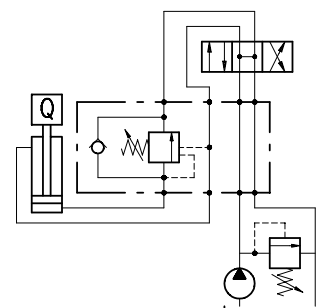
(Valve setting - load pressure) ÷ pilot ratio = pilot pressure

For example:

If your pilot ratio is 1:4, your setting pressure is 250 bar (3600 psi) and your load pressure is 130 bar (1900 psi) then you will need 30 bar (430 psi) pilot pressure in order to displace the load [(250 bar-3600 psi - 130 bar-1900 psi) ÷ 4 = 30 bar-430 psi].

Counterpressure in A (B) increase the setting value (1:1 ratio) of the poppet spring and negatively affect the pilot pressure (1:1 ratio).

Lack of overcenter stability and troublesome motion even after complete valve assembly, will suggest that the valve application may require a PG version. Please contact our technical service for action.



Performance

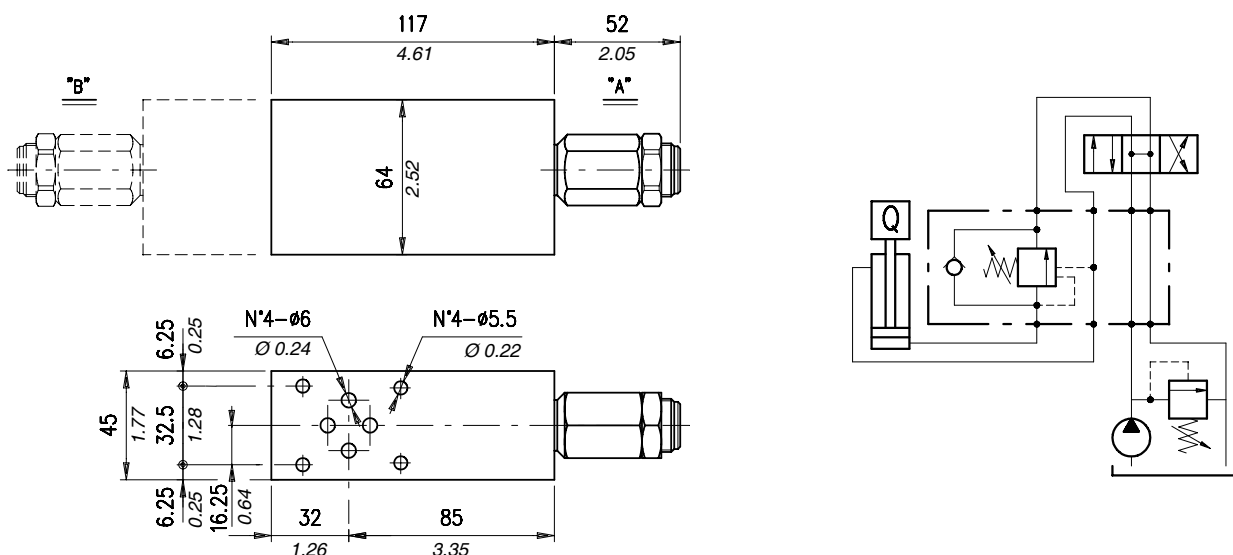
Body valves

Type	Maximum flow		Maximum pressure		Application range with standard springs	Oil leakage from A1 (B1) to A (B)	Pilot ratio	Weight		Overcenter cartridge
	l/min	US gpm	bar	psi				kg	lb	
VOSL /ML 6-38	35	9.2	210 (alum.)	3050 (alum.)	5÷210 bar -72.5÷3050 psi test setting 150 bar -2200 psi at 5 l/min. -1.3 US gpm)	0,25 cm³/min -15×10 ⁻³ in³/min (5 drops) at 210 bar -3050 psi-and 80% of the spring setting value with oil viscosity of 46 cSt.	1:4 (standard type) 1:3 (on request only)	1,15	2.53	VMPD 38
					aluminium					
					2,59			5.71		
					steel					
VOSL /ML 10-12	70	18	350 (steel)	5100 (steel)	50÷350 bar -725÷5100 psi (test setting 280 bar -4060 psi at 5 l/min. -1.3 US gpm)		1:7 (standard type) 1:3 (on request only)	2,17	4.78	VMPD 12
			aluminium							
			5,30	11.68						
			steel							

Type VOSL/ML 6-38

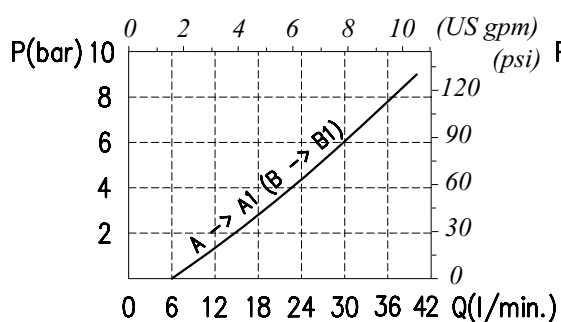
Single overcenter valve, sandwich mounting "NG6". Cartridge construction.

Dimensional drawing and hydraulic circuit

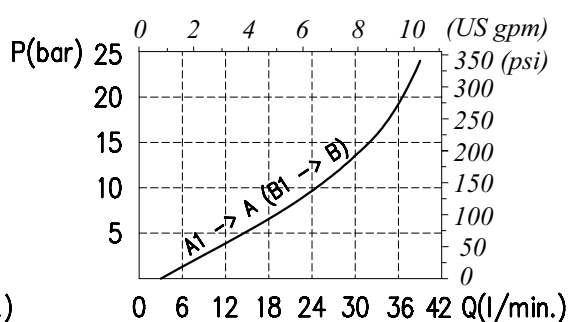


Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

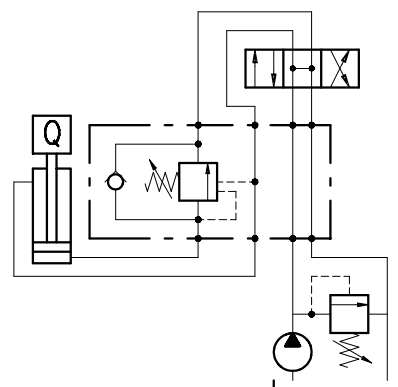
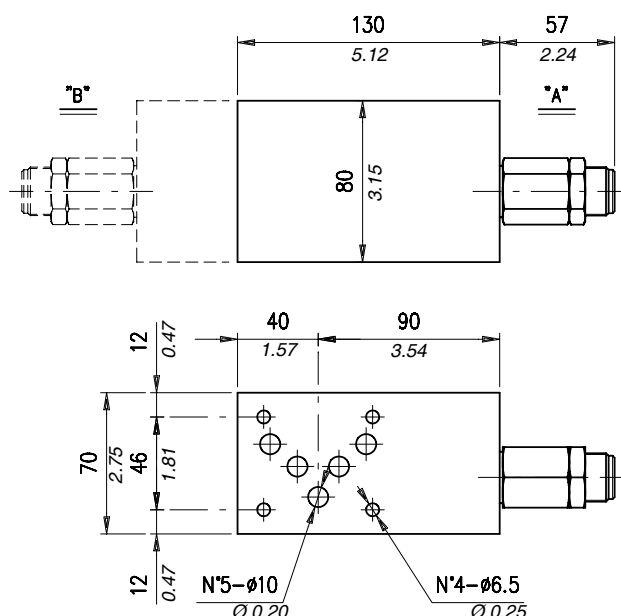
VOSL / ML 6-38 □ / □□ . S . □□ . □□ . □□ / □□

Direction controlled	Pressure settings	Pilot ratio	Type of pilot	Check valve seat	Body material
A	TS) 5÷210 bar (72.5÷3050 psi)	p3) 1:3	— Without damper	— See body	— Aluminium
B	(Standard)	p4) 1:4	(Standard)	VRR) Hardened steel	ac Steel
	TR) 50÷350 bar (725÷5100 psi)		PG) With damper		
	TG) 100÷700 bar (1450÷10150 psi)				

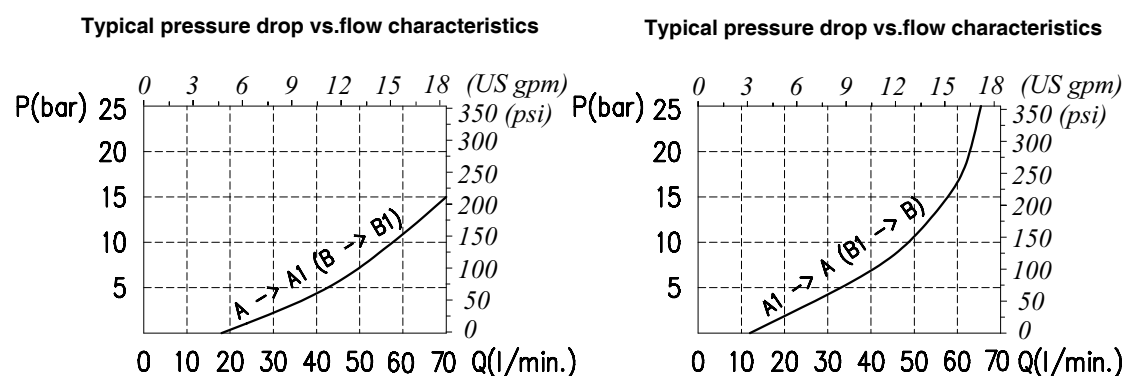
Type VOSL/ML 10-12

Single overcenter valve, sandwich mounting "NG 10". Cartridge construction.

Dimensional drawing and hydraulic circuit



Rating diagrams



Order code

VOSL /ML 10-12 □ / □□ . S . □□ . □□ . □□ / □□

Direction controlled	Pressure settings	Pilot ratio	Type of pilot	Check valve seat	Body material
A	TS 5÷210 bar (72.5÷3050 psi)	p3 1:3	— Without damper (Standard)	See body	— Aluminium
B	(Standard)	p4 1:4	PG With damper	VRR Hardened steel	ac Steel
	TR 50÷350 bar (725÷5100 psi)	(Standard)			
	TG 100÷700 bar (1450÷10150 psi)				

Type VODL, VODL/F, VODL/SC/, VODL/SC/VU and VODL/SC/C 1116

Dual overcenter valves

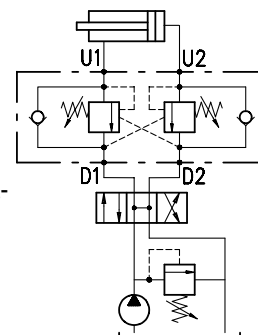
Operation

The oil flow is allowed from D1 (D2) to U1 (U2) and is stopped in the opposite way from U1 (U2) to D1 (D2) up to the spring setting value. Free oil flow from U1 (U2) to D1 (D2) is strictly possible when the pilot pressure in D2 and U2 (D1 and U1) is strong enough to pilot the valve poppet.

Use the following formula to assert the applicable pilot pressure:

$$(\text{valve setting} - \text{load pressure}) \div \text{pilot ratio} = \text{pilot pressure}$$

For example: If your pilot ratio is 1:4, your setting pressure is 250 bar (3600 psi) and your load pressure is 130 bar (1900 psi) then you will need 30 bar (430 psi) pilot pressure in order to displace the load $[(250 \text{ bar} - 3600 \text{ psi}) \div 4 = 30 \text{ bar} - 430 \text{ psi}]$. Should counterpressure arise in D1 (D2), the setting value of valve poppet (1:1 ratio) will increase and the pilot pressure be negatively affected (1:1 ratio). Lack of overcenter stability and troublesome motion even after complete valve assembly, will suggest that the valve application may require a PG version. Please contact our technical service for action.



Performance

Body valves

Type	Max. flow		Maximum pressure		Application range with standard springs	Oil leakage from U1 (U2) to D1 (D2)	Pilot ratio	Weight		Overcenter cartridge			
	l/min	US gpm	bar	psi				kg	lb				
VODL 38	35	9.2	210 (alum.) 350 (steel)	3050 (alum.) 5100 (steel)	5÷210 bar -72.5÷3050 psi (test setting 150 bar-2200 psi at 5 l/min.-1.3 US gpm) 50÷350 bar -725÷5100 psi (test setting 280 bar-4060 psi at 5 l/min.-1.3 US gpm) 100÷700 bar -1450÷10150 psi (test setting 350 bar-5100 psi at 5 l/min.-1.3 US gpm)	0,25 cm³/min -15x10 ⁻³ in³/min (5 drops) at 210 bar -3050 psi- and 80% of the spring setting value with oil viscosity of 46 cSt.	1:4 (standard type) 1:3 (on request only)	1,23 aluminium 2,21 steel	VMPD 38				
VODL 12	70	18					1,58 aluminium 2,83 steel	3.48 6.24	VMPD 12				
VODL 34 (100)	(34) 100	26					(34) 2,98 aluminium (34) 5,15 steel	6.57 11.35	VMPD 34				
							(100) 4,79 aluminium (100) 9,52 steel	10.56 20.99					
	(100) 180	48					1,20 aluminium 2,20 steel	2.64 4.85		VMPD 38			
							1,57 aluminium 2,81 steel	3.46 6.19		VMPD 12			
VODL/F 38	35	9.2									1:4 (standard type) 1:3 (on request only)	1,20 aluminium 2,20 steel	VMPD 38
VODL/F 12	70	18									1:7 (standard type) 1:3 (on request only)	1,57 aluminium 2,81 steel	VMPD 12

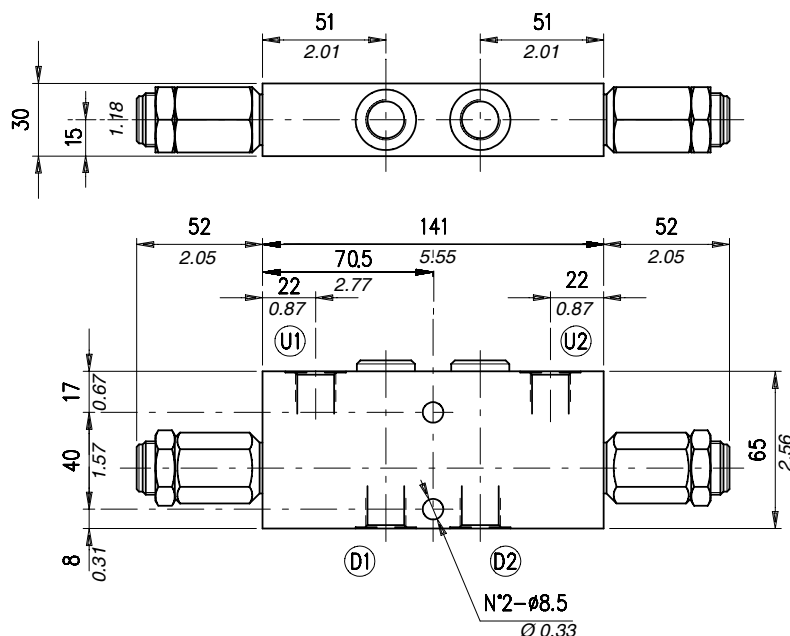
Body valves

Type	Max. flow		Maximum pressure		Application range with standard springs	Oil leakage from U1 (U2) to D1 (D2)	Pilot ratio	Weight		Overcenter cartridge													
	l/min	US gpm	bar	psi				kg	lb														
VODL/F 34 (100)	(34) 100	26	210 (alum.) 350 (steel)	3050 (alum.) 5100 (steel)	5÷210 bar -72.5÷3100 psi (test setting 150 bar -2200 psi at 5 l/min. -1.3 US gpm)	0,25 cm ³ /min -15x10 ⁻³ in ³ /min (5 drops) at 210 bar -3050 psi and 80% of the spring setting value with oil viscosity of 46 cSt.	1:7 (standard type) 1:3 (on request only)	(34) 2,90	6.39	VMPD 34													
								aluminium															
								(34) 5,17	11.40														
	steel																						
	(100) 4,76	10.49																					
	aluminium																						
VODL/SC 38	40	11					210 (alum.) 350 (steel)	3050 (alum.) 5100 (steel)	50÷350 bar -725÷5100 psi (test setting 280 bar -4060 psi at 5 l/min.- 1.3 US gpm)	1:4 (standard type) 1:3 (on request only)	1,13	2.49	-										
											aluminium												
											2,16	4.76											
											steel												
VODL/SC 12	75	20					210 (alum.) 350 (steel)	3050 (alum.) 5100 (steel)	100÷700 bar -1450÷10150 psi (test setting 350 bar-5100 psi at 5 l/min.- 1.3 US gpm)	0,25 cm ³ /min -15x10 ⁻³ in ³ /min (5 drops) at 210 bar -3050 psi and 80% of the spring setting value with oil viscosity of 46 cSt.	1:7 (standard type) 1:3 (on request only)	1,47	3.24	-									
												aluminium											
			2,89	6.37																			
VODL/SC 34	120	32	210 (alum.) 350 (steel)	3050 (alum.) 5100 (steel)	100÷700 bar -1450÷10150 psi (test setting 350 bar-5100 psi at 5 l/min.- 1.3 US gpm)	0,25 cm ³ /min -15x10 ⁻³ in ³ /min (5 drops) at 210 bar -3050 psi and 80% of the spring setting value with oil viscosity of 46 cSt.						1:7 (standard type) 1:3 (on request only)	2,22	4.89	-								
													aluminium										
													4,75	10.47									
VODL/SC 100	180	48									210 (alum.) 350 (steel)		3050 (alum.) 5100 (steel)	100÷700 bar -1450÷10150 psi (test setting 350 bar-5100 psi at 5 l/min.- 1.3 US gpm)	0,25 cm ³ /min -15x10 ⁻³ in ³ /min (5 drops) at 210 bar -3050 psi and 80% of the spring setting value with oil viscosity of 46 cSt.	1:7 (standard type) 1:3 (on request only)	4,28	9.43	-				
																	aluminium						
																	9,73	21.45					
VODL/SC/VU 14	20	5.2										210 (alum.) 350 (steel)					3050 (alum.) 5100 (steel)	5÷210 bar -72.5÷3050 psi (test setting 150 bar -2200 psi at 5 l/min.- 1.3 US gpm) 50÷350 bar -725÷5100 psi (test setting 280 bar-4060 psi at 5 l/min.- 1.3 US gpm)	0,25 cm ³ /min -15x10 ⁻³ in ³ /min (5 drops) at 210 bar -3050 psi and 80% of the spring setting value with oil viscosity of 46 cSt.	1:6	1,75	3.86	-
VODL/SC/C 1116/38	30	7.9					210 (alum. body white anodized) 350 (steel body yellow zinc plated)	3050 (alum. body white anodized) 5100 (steel body yellow zinc plated)	50÷350 bar -725÷5100 psi-; pressure increase =131 bar/turn -1900 psi (test setting 280 bar-4060 psi at 5 l/min.- 1.3 US gpm)	0,25 cm ³ /min -15x10 ⁻³ in ³ /min (5 drops) at 210 bar -3050 psi and 80% of the spring setting value with oil viscosity of 46 cSt.						1:4				1,1	2.42	-	
																				aluminium			
																				2,1	4.63		
VODL/SC/C 1116/12	60	16	210 (alum. body white anodized) 350 (steel body yellow zinc plated)	3050 (alum. body white anodized) 5100 (steel body yellow zinc plated)	50÷350 bar -725÷5100 psi-; pressure increase =131 bar/turn -1900 psi (test setting 280 bar-4060 psi at 5 l/min.- 1.3 US gpm)	0,25 cm ³ /min -15x10 ⁻³ in ³ /min (5 drops) at 210 bar -3050 psi and 80% of the spring setting value with oil viscosity of 46 cSt.										1:4				1,4	3.09	-	
																				aluminium			
																				2,8	6.17		

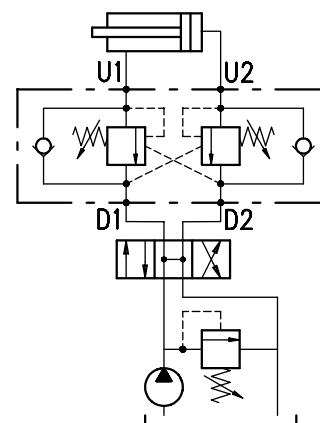
Type VODL 38

Dual overcenter valve, line mounting, cartridge construction.

Dimensional drawing and hydraulic circuit

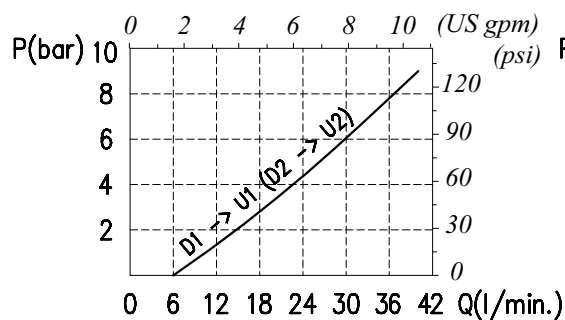


D1-D2	U1-U2
G 3/8	G 3/8

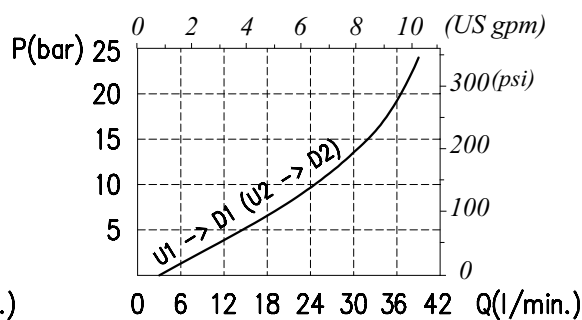


Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

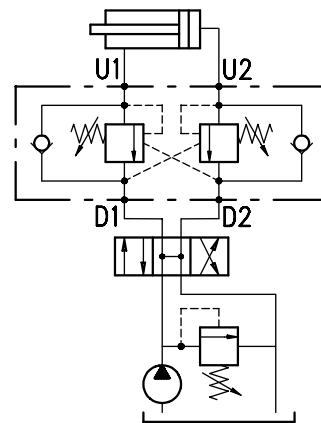
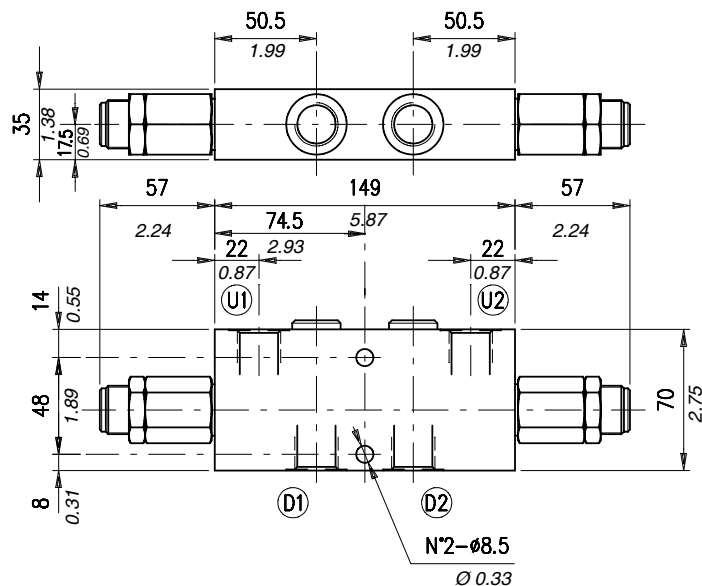
VODL 38 / □□ . S . □□ . □□ / □□

Pressure settings	Pilot ratio	Type of pilot	Check valve seat	Body material
TS 5÷210 bar (72.5÷3050 psi) TR 50÷350 bar (725÷5100 psi) (Standard) TG 100÷700 bar (1450÷10150 psi)	p3 1:3 p4 1:4 (Standard)	— Without damper (Standard) PG With damper	See body VRR Hardened steel	— Aluminium ac Steel

Type VODL 12

Dual overcenter valve, line mounting, cartridge construction.

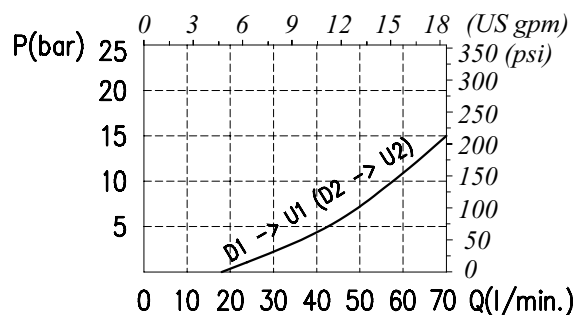
Dimensions and assembly diagram



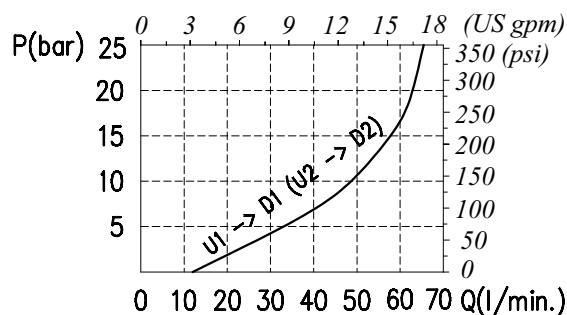
D1-D2	U1-U2
G 1/2	G 1/2

Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

VODL 12 / □□ . S . □□ . □□ . □□ / □□

Pressure settings

Pilot ratio

Type of pilot

Check valve seat

Body material

TS 5÷210 bar (72.5÷3050 psi)

TR 50÷350 bar (725÷5100 psi)
(Standard)

TG 100÷700 bar (1450÷10150 psi)

p3 1:3

p7 1:7
(Standard)

Without damper (Standard)
PG With damper

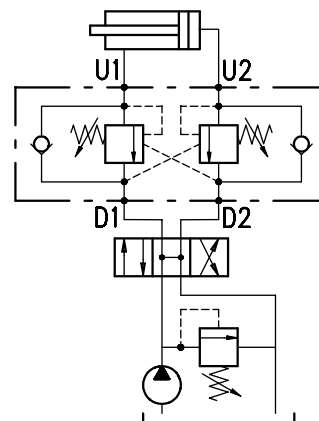
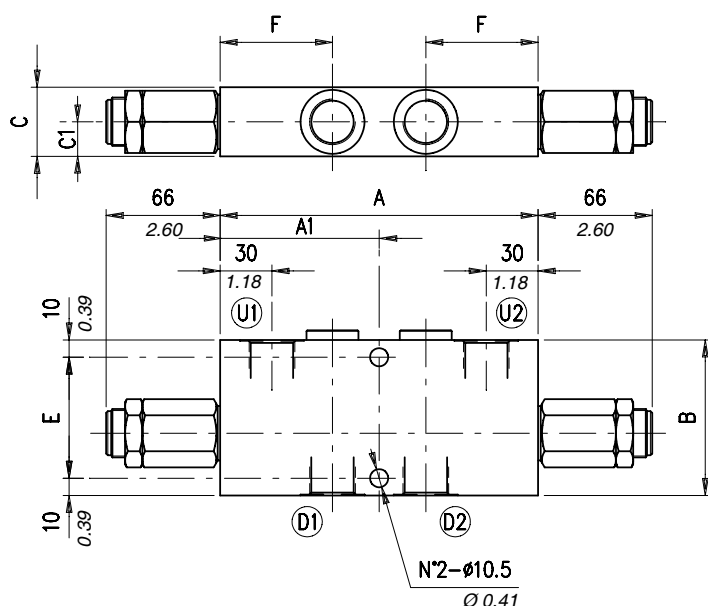
See body
VRR Hardened steel

Aluminium
ac Steel

Type VODL 34 (100)

Dual overcenter valve, line mounting, cartridge construction.

Dimensional drawing and hydraulic circuit

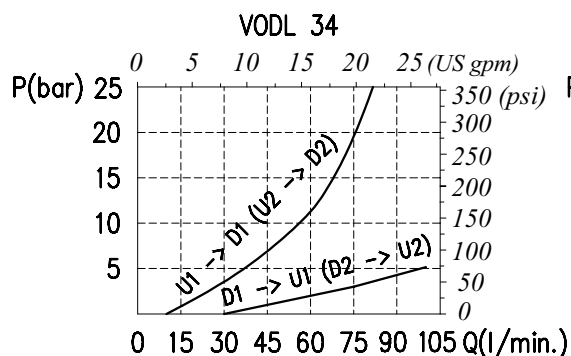


VODL	D1-D2	U1-U2	A*	A1*	B*	C*	C1*	E*	F*
34	G 3/4	G 3/4	184 - 7.24	92 - 3.62	90 - 3.54	40 - 1.57	20 - 0.78	70 - 2.75	65 - 2.56
100	G 1	G 1	218 - 8.58	109 - 3.62	100 - 3.93	60 - 2.36	30 - 1.18	80 - 3.15	76 - 2.99

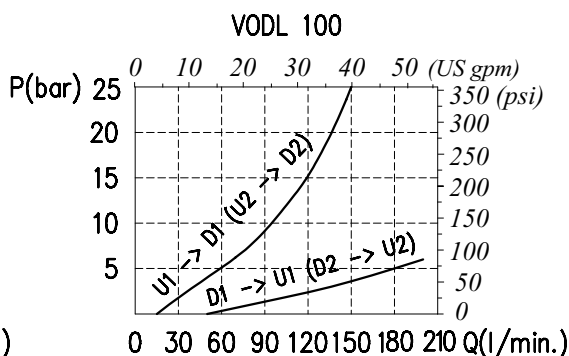
* Dimensions are in
mm - in

Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

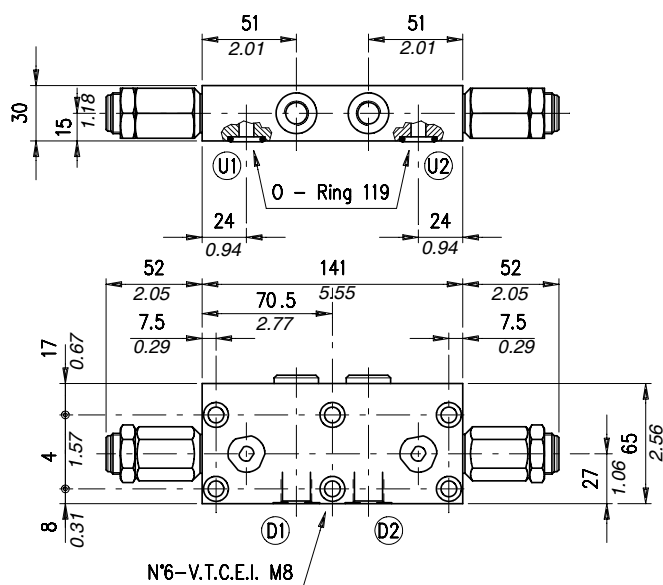
VODL □□ / □ . S . □□ . □□ . □□ / □□

Port size	Pressure settings	Pilot ratio	Type of pilot	Check valve seat	Body material
34) G 3/4 100) G 1	TS) 5÷210 bar (72.5÷3050 psi) TR) 50÷350 bar (725÷5100 psi) (Standard) TG) 100÷700 bar (1450÷10150 psi)	p3) 1:3 p7) 1:7 (Standard)	- Without damper (Standard) PG) With damper	See body VRR) Hardened steel	- Aluminium ac) Steel

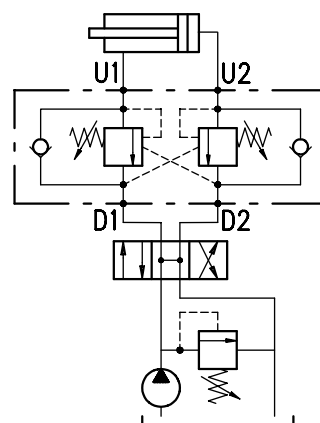
Type VODL/F 38

Dual overcenter valve, face mounting, cartridge construction.

Dimensional drawing and hydraulic circuit

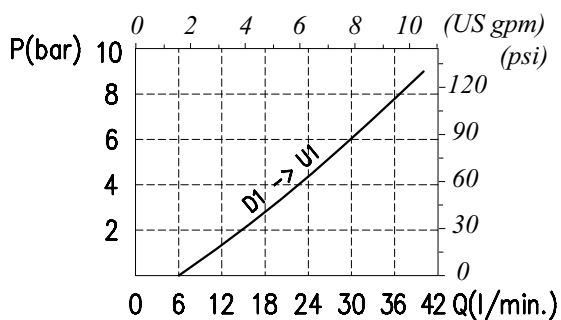


D1-D2	U1-U2*	* Dimensions are in mm - in
G 3/8	ø8 - Ø 0.31	

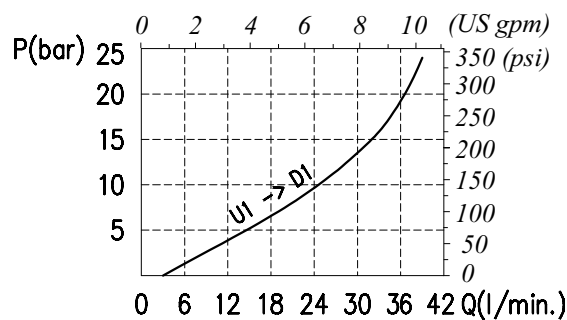


Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

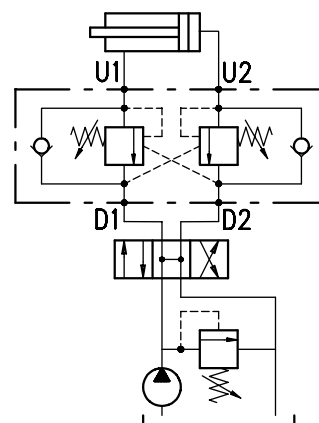
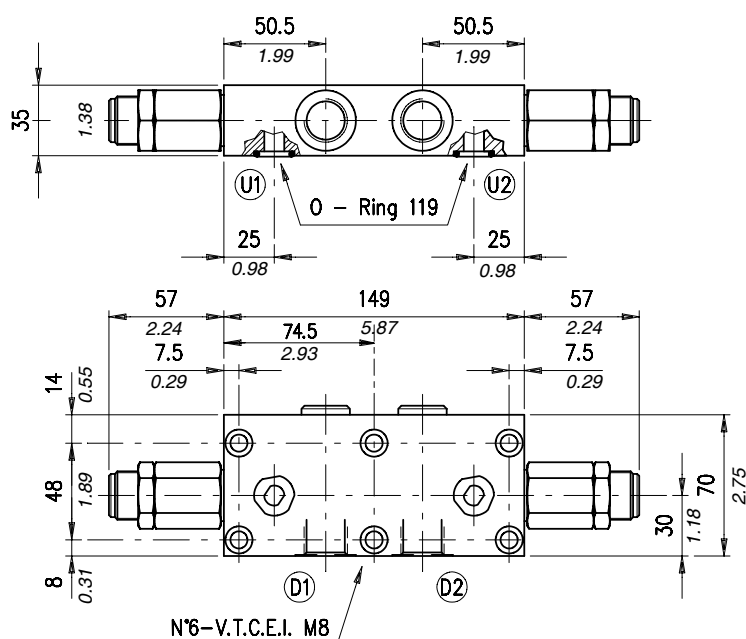
VODL / F 38 / □□ . S . □□ . □□ . □□ / □□

Pressure settings	Pilot ratio	Type of pilot	Check valve seat	Body material
TS) 5÷210 bar (72.5÷3050 psi) TR) 50÷350 bar (725÷5100 psi) (Standard)	p3) 1:3 p4) 1:4 (Standard)	Without damper (Standard) PG) With damper	See body VRR) Hardened steel	Aluminium acSteel
TG) 100÷700 bar (1450÷10150 psi)				

Type VODL/F 12

Dual overcenter valve, face mounting, cartridge construction.

Dimensional drawing and hydraulic circuit

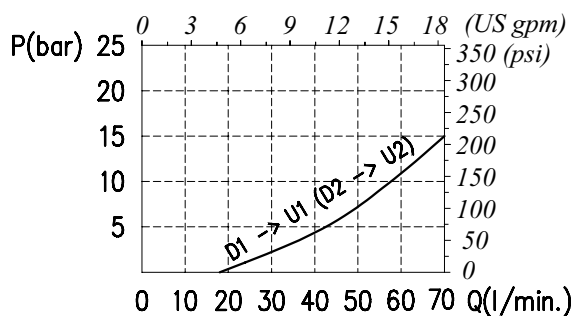


D1-D2	U1-U2*
G 1/2	ø10 - Ø 0.39

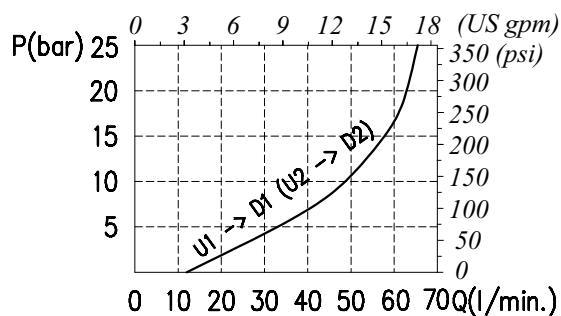
*Dimensions are in
mm - in

Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

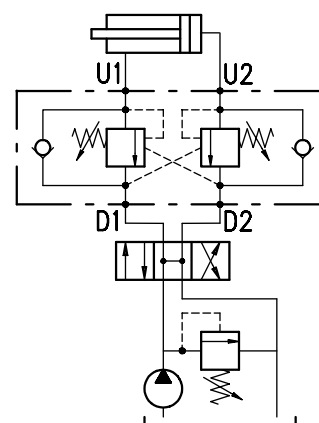
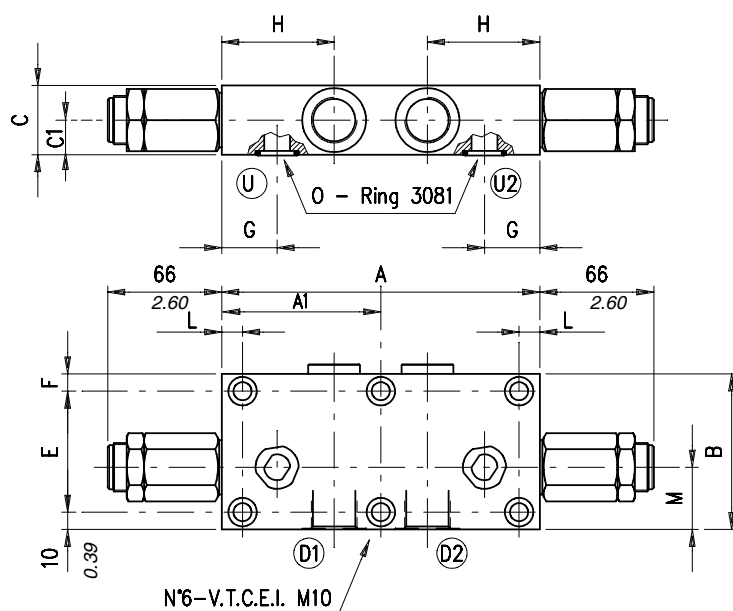
VODL / F 12 / □□ . S . □□ . □□ . □□ / □□

Pressure settings	Pilot ratio	Type of pilot	Check valve seat	Body material
TS 5÷210 bar (72.5÷3050 psi)	p3 1:3	— Without damper	See body	Aluminium
TR 50÷350 bar (725÷5100 psi)	p7 1:7	(Standard)	VRR Hardened steel	acSteel
(Standard)	(Standard)	PG With damper		
TG 100÷700 bar (1450÷10150 psi)				

Type VODL/F 34 (100)

Dual overcenter valve, face mounting, cartridge construction.

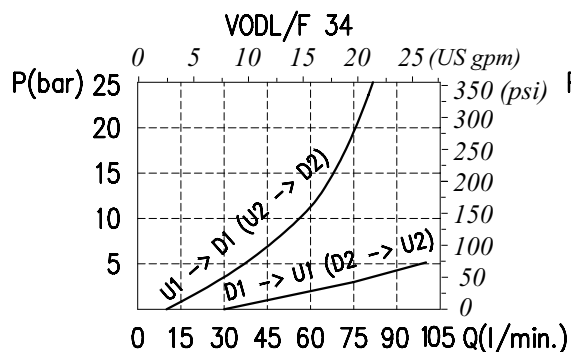
Dimensional drawing and hydraulic circuit



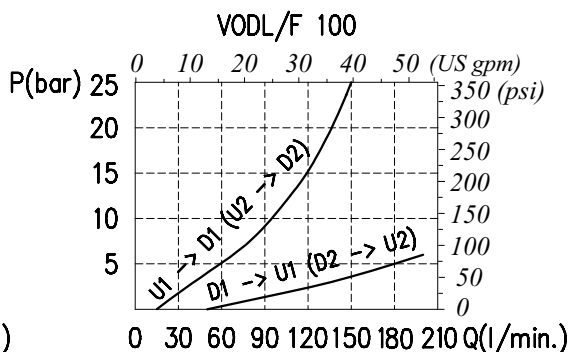
VODL/F	D1-D2	U1-U2	A*	A1*	B*	C*	C1*	E*	F*	G*	H*	L*	M*	* Dimensions are in mm - in
34	G 3/4	ø15 - Ø 0.59	184 - 7.24	92 - 3.62	90 - 3.54	40 - 1.57	20 - 0.78	70 - 2.75	10 - 0.39	32 - 1.26	65 - 2.56	12 - 0.47	36 - 1.42	
100	G 1	ø19 - Ø 0.75	220 - 8.66	110 - 4.33	100 - 3.94	60 - 2.36	30 - 1.18	55 - 2.16	35 - 1.38	35 - 1.38	76 - 2.99	10 - 0.39	37 - 1.46	

Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

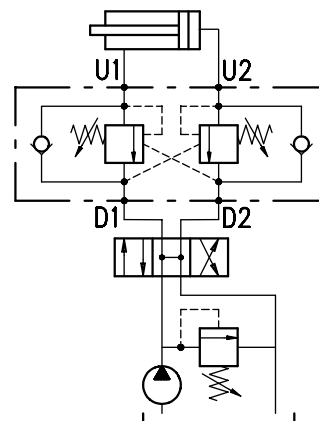
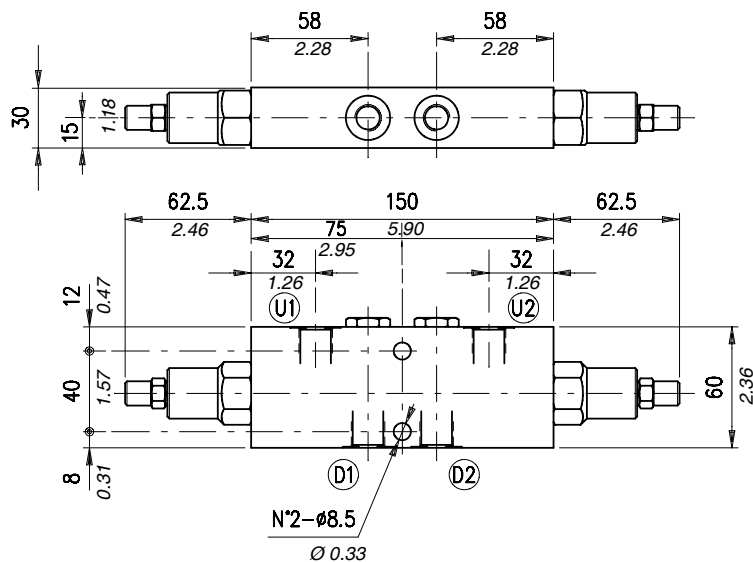
VODL/F □□ / □ . S . □□ . □□ . □□ / □□

Port size	Pressure settings	Pilot ratio	Type of pilot	Check valve seat	Body material
34) G 3/4	TS) 5÷210 (72.5÷3050 psi)	p3) 1:3	— Without damper	See body	Aluminium
100) G 1	TR) 50÷350 (725÷5100 psi)	p7) 1:7	(Standard)	VRR) Hardened steel	acSteel
	TG) 100÷700 (1450÷10150 psi)	(Standard)	PG) With damper		

Type VODL/SC 38

Dual overcenter valve, line mounting.

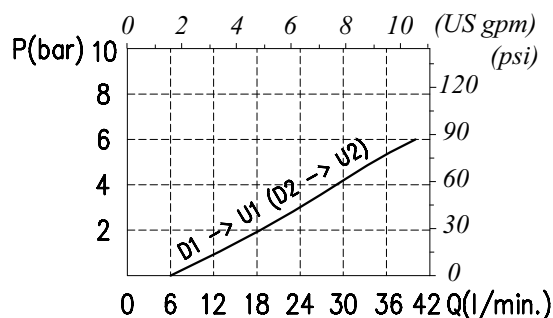
Dimensional drawing and hydraulic circuit



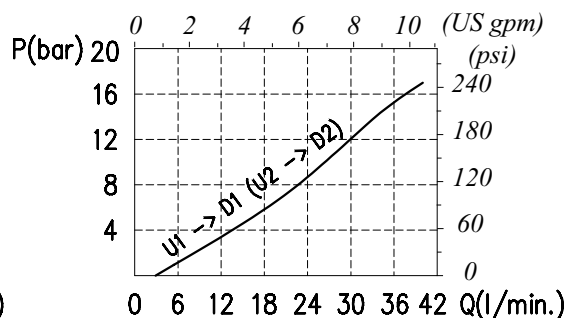
D1-D2	U1-U2
G 3/8	G 3/8

Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

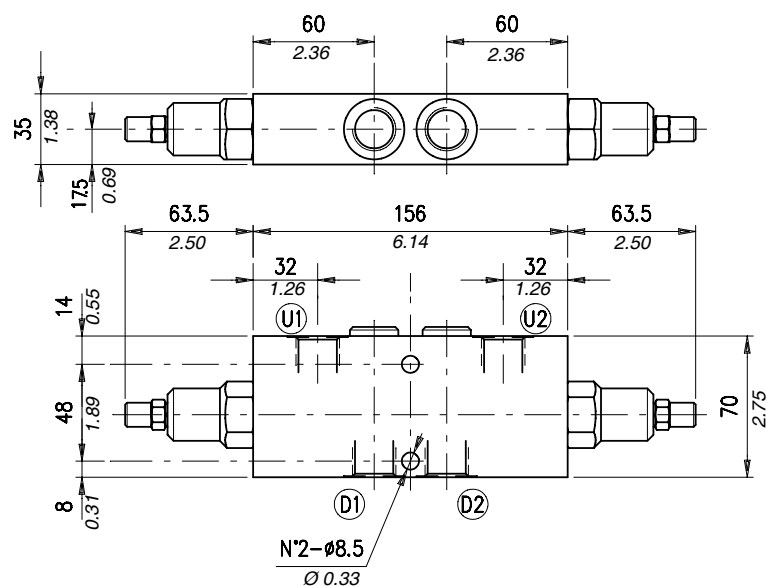
VODL /SC 38 / . S . . . /

Pressure settings	Pilot ratio	Type of pilot	Check valve seat	Body material
TS 5÷210 bar (72.5÷3050 psi)	p3 1:3	— Without damper	See body	Aluminium
TR 50÷350 bar (725÷5100 psi)	p4 1:4	(Standard)	VRR Hardened steel	acSteel
TG 100÷700 bar (1450÷10150 psi)	(Standard)	PG With damper		

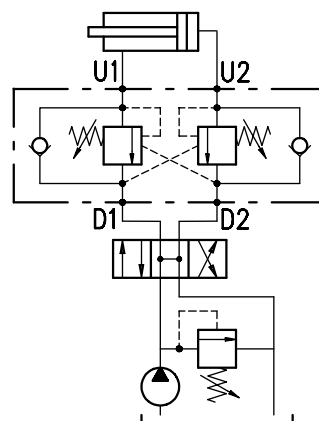
Type VODL/SC 12

Dual overcenter valve.

Dimensional drawing and hydraulic circuit

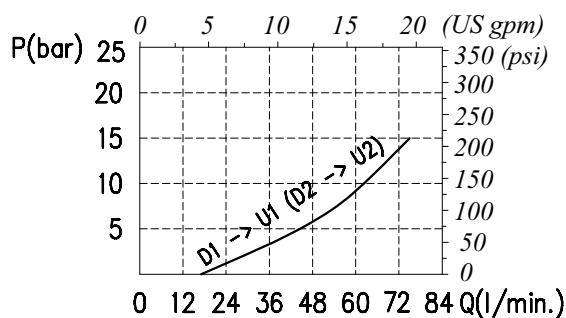


D1-D2	U1-U2
G 1/2	G 1/2

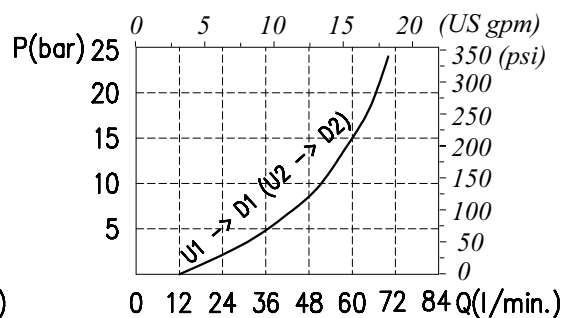


Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

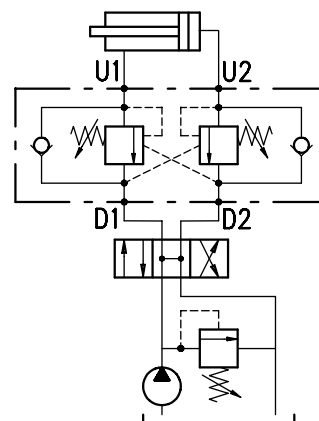
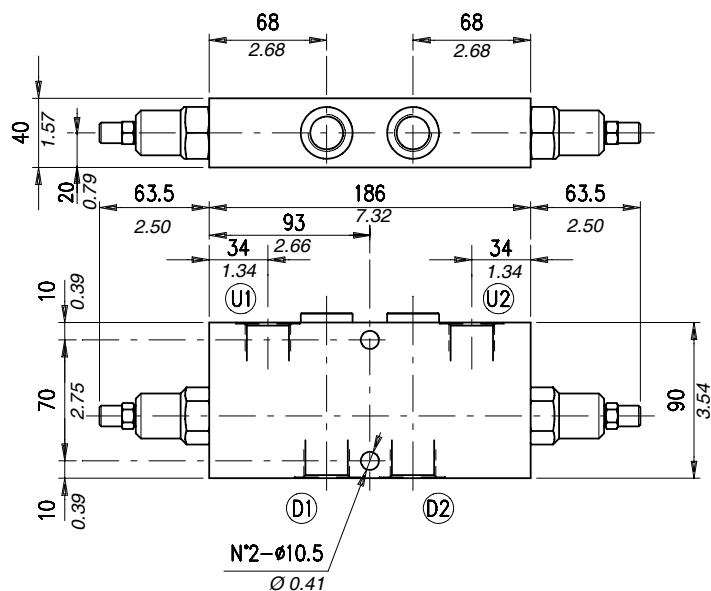
VODL / SC 12 / □□ . S . □□ . □□ . □□ / □□

Pressure settings	Pilot ratio	Type of pilot	Check valve seat	Body material
TS 5÷210 bar (72.5÷3050 psi)	p3 1:3	— Without damper	See body	Aluminium
TR 50÷350 bar (725÷5100 psi)	p7 1:7	(Standard) PG With damper	VRR Hardened steel	acSteel
TG 100÷700 bar (1450÷10150 psi)				

Type VODL/SC 34

Dual overcenter valve, line mounting.

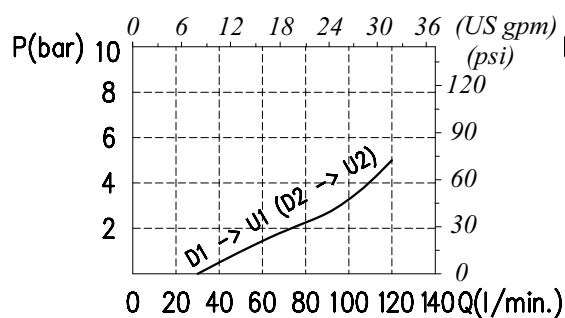
Dimensional drawing and hydraulic circuit



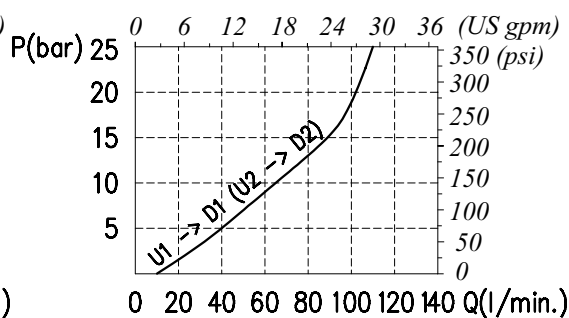
D1-D2	U1-U2
G 3/4	G 3/4

Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

VODL / SC 34 / . S . . . /

Pressure settings

Pilot ratio

Type of pilot

Check valve seat

Body material

TS 5÷210 bar (72.5÷3050 psi)

TR 50÷350 bar (725÷5100 psi)
(Standard)

TG 100÷700 bar (1450÷10150 psi)

p3 1:3

p7 1:7
(Standard)

— Without damper
(Standard)

PG With damper

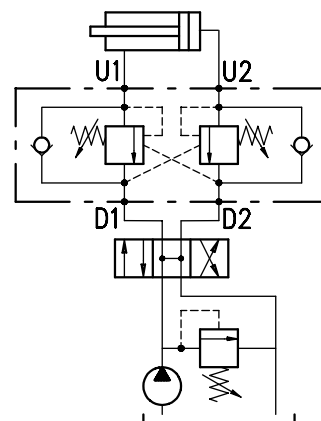
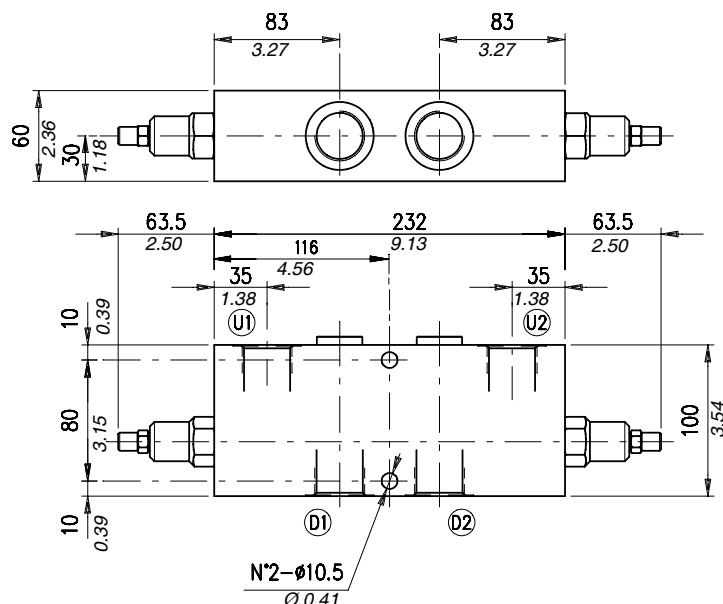
See body
VRR Hardened steel

— Aluminium
ac Steel

Type VODL/SC 100

Dual overcenter valves, line mounting.

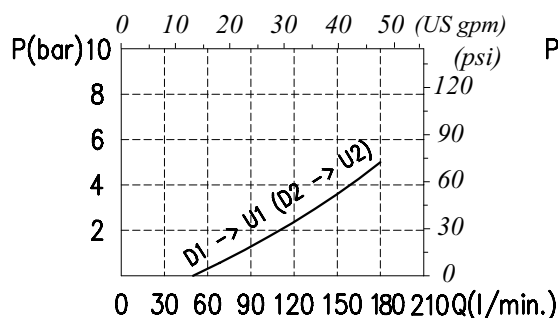
Dimensional drawing and hydraulic circuit



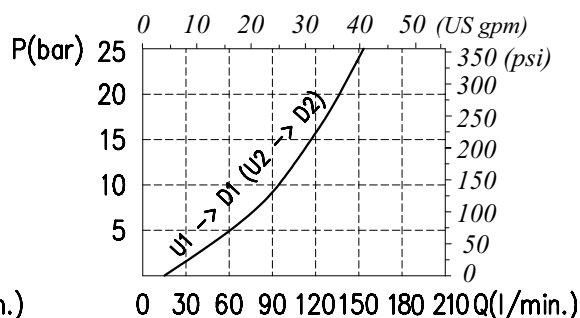
D1-D2	U1-U2
G 1	G 1

Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

VODL / SC 100 / □□ . S . □□ . □□ . □□ / □□

Pressure settings

Pilot ratio

Type of pilot

Check valve seat

Body material

TS) 5÷210 bar (72.5÷3050 psi)

TR) 50÷350 bar (725÷5100 psi)
(Standard)

TG) 100÷700 bar (1450÷10150 psi)

p3) 1:3

p7) 1:7
(Standard)

— Without damper
(Standard)

PG) With damper

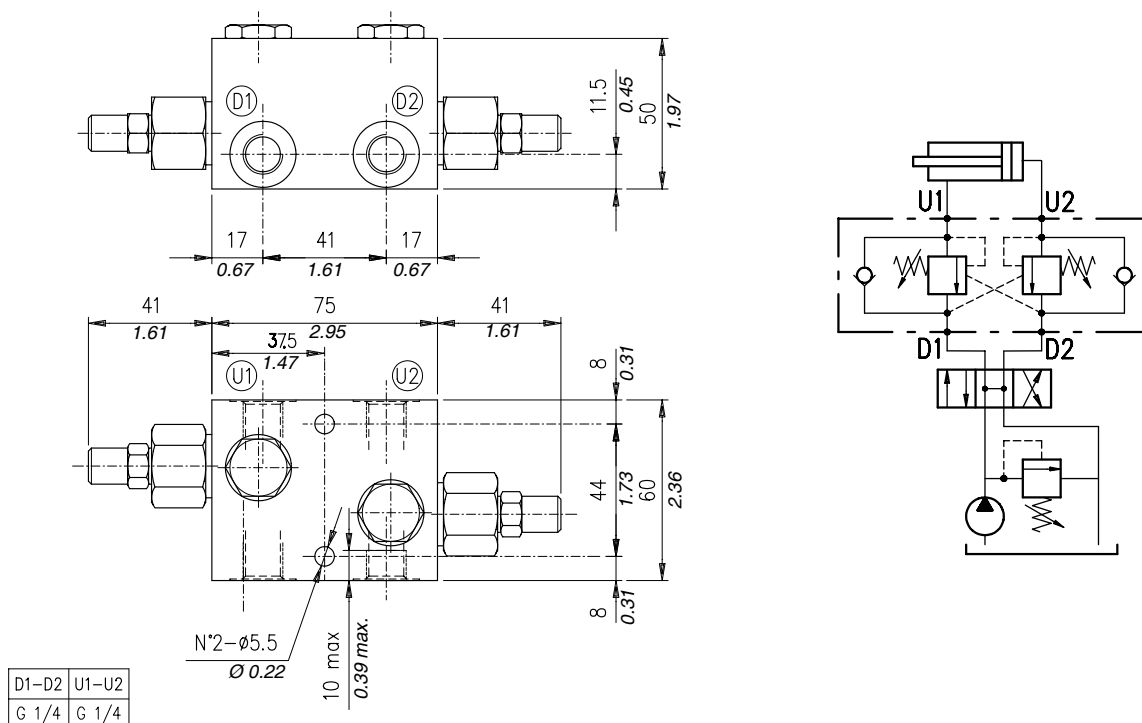
See body
VRR) Hardened steel

— Aluminium
ac Steel

Type VODL/SC/VU 14

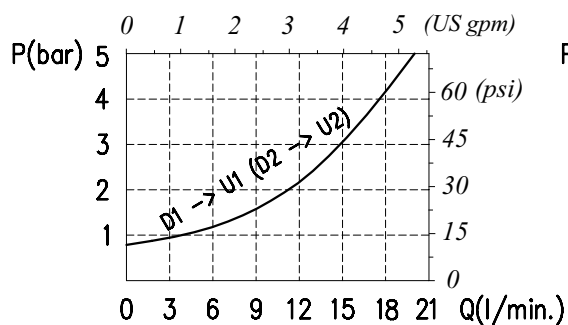
Dual overcenter valves, line mounting.

Dimensional drawing and hydraulic circuit

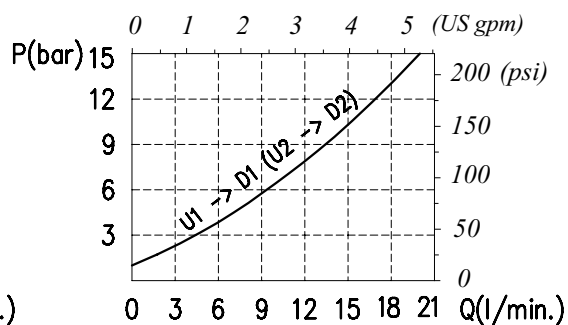


Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

VODL /SC /VU 14 / □□ . S . □□ . □□ . □□ / ac

Pressure settings

Pilot ratio

Type of pilot

Check valve seat

TS) 5÷210 bar (72.5÷3050 psi)
TR) 50÷350 bar (725÷5100 psi)
 (Standard)

p6) 1:6

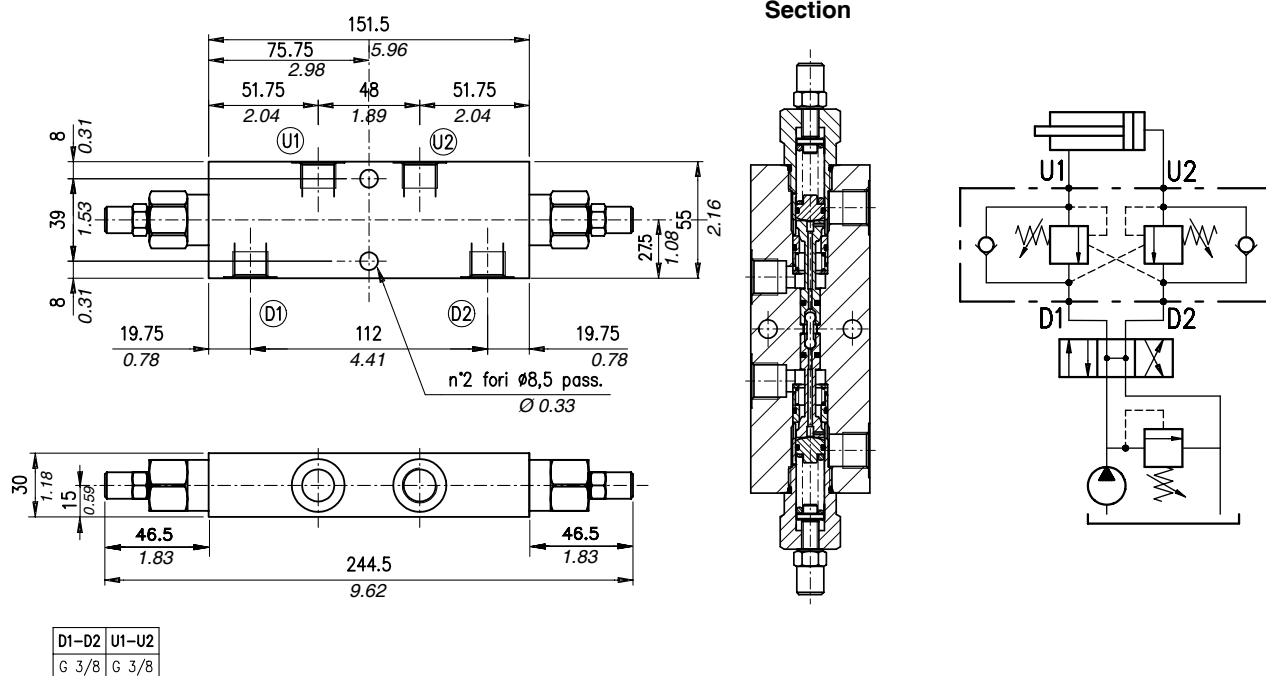
Without damper (Standard)
P̄G) With damper

See body
VRR) Hardened steel

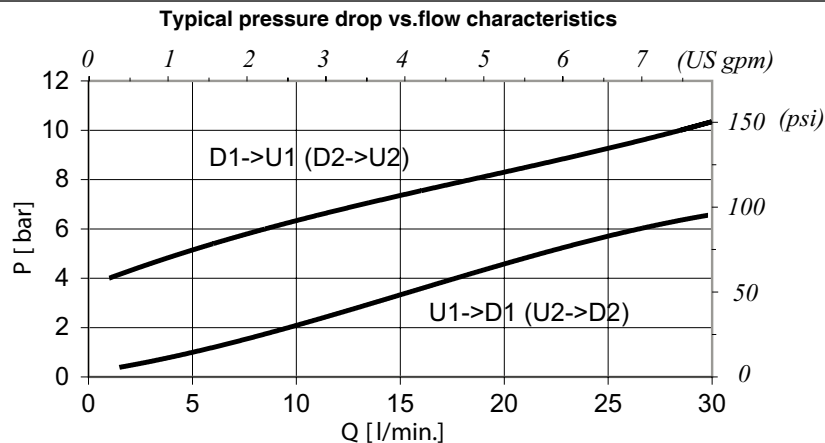
Type VODL/SC/C 1116/38

Dual overcenter valve, line mounting.

Dimensional drawing and hydraulic circuit



Rating diagrams



Order code

VODL /SC/ C 1116/ 38 / □□ . S .□□□ . / □□

Pressure settings

Pilot ratio

Body material

TR) 50÷350 bar (725÷5100 psi)
(Standard)

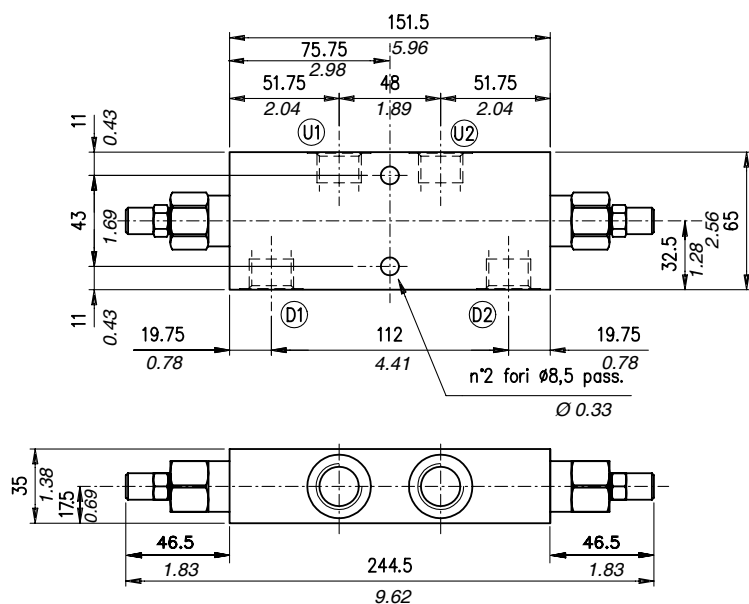
p4) 1:4
p11) 1:11

_ Aluminium
ac Steel

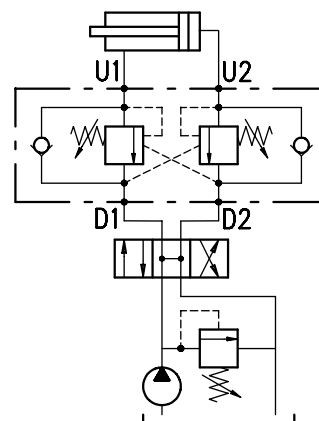
Type VODL/SC/C 1116/12

Dual overcenter valve, line mounting.

Dimensional drawing and hydraulic circuit

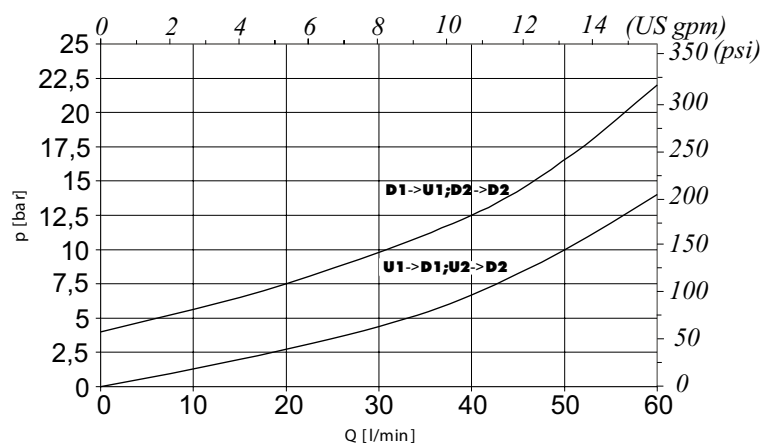


D1-D2	U1-U2
G 1/2	G 1/2



Rating diagrams

Typical pressure drop vs. flow characteristics



Order code

VODL / SC C 1116/ 12 / . S . /

Pressure settings	Pilot ratio	Body material
TR) 50÷350 bar (725÷5100 psi) (Standard)	p4) 1:4 p11) 1:11	_ Aluminium ac Steel

Dual overcenter valves, line mounting

Operation

The oil flow is allowed from D1 (D2) to U1 (U2) and is stopped in the opposite way from U1 (U2) to D1 (D2) up to the spring setting value. Free oil flow from U1 (U2) to D1 (D2) is strictly possible when the pilot pressure in D2 and U2 (D1 and U1) is strong enough to pilot the valve poppet.

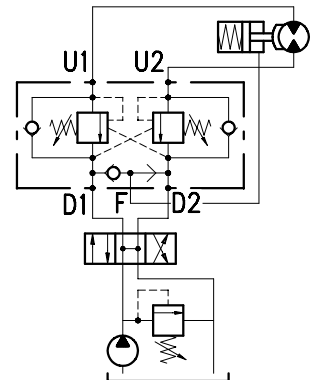
Use the following formula to assert the applicable pilot pressure:

(valve setting - load pressure) ÷ pilot ratio = pilot pressure

For example:

If your pilot ratio is 1:4, your setting pressure is 250 bar (3600 psi) and your load pressure is 130 bar (1900 psi) then you will need 30 bar (430 psi) pilot pressure in order to displace the load $[(250 \text{ bar} - 3600 \text{ psi}) \div 4 = 30 \text{ bar} - 430 \text{ psi}]$. Should counterpressure arise in D1 (D2), the setting value of valve poppet (1:1 ratio) will increase and the pilot pressure be negatively affected (1:1 ratio).

Lack of overcenter stability and troublesome motion even after complete valve assembly, will suggest that the valve application may require a PG version. Please contact our technical service for action. Use of a special shuttle valve allows for release of hydraulic parking brakes.



Performance

Body valves

Type	Maximum flow		Maximum pressure		Application range with standard springs	Oil leakage from U1 (U2) to D1 (D2)	Pilot ratio	Weight		Overcenter cartridge
	l/min	US gpm	bar	psi				kg	lb	
VODL/A 38	35	9.2	210 (alum.) 350 (steel)	3050 (alum.) 5100 (steel)	5÷210 bar -72.5÷3050 psi (test setting 150 bar-2200 psi at 5 l/min.-1.3 US gpm) 0÷350 bar -0÷5100 psi (test setting 280 bar-4060 psi at 5 l/min.-1.3 US gpm) 100÷700 bar -1450÷10150 psi (test setting 350 bar-5100 psi at 5 l/min.-1.3 US gpm)	0,25 cm³/min -15x10⁻³ in³/min (5 drops) at 210-3050 psi bar and 80% of the spring setting value with oil viscosity of 46 cSt.	1:3 (standard type) 1:4 (on request only)	1,64 aluminium 2,55 steel		VMPD 38
VODL/A 12	70	18					1:3 (standard type) 1:7 (on request only)	2,00 aluminium 3,25 steel		VMPD 12
VODL/A 34	100	26					1:3 (standard type) 1:7 (on request only)	3,47 aluminium 5,64 steel	7,65 12,43	VMPD 34
VODL/A 100	180	48						5,37 aluminium 10 steel	11,84 22,05	
VODL/SC/A 38	40	11					1:3 (standard type) 1:4 (on request only)	1,54 aluminium 2,50 steel	3,39 5,51	

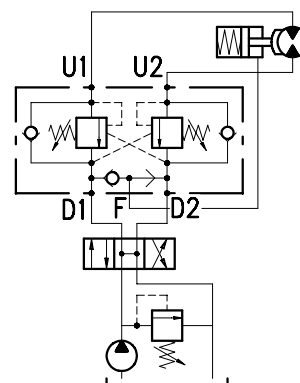
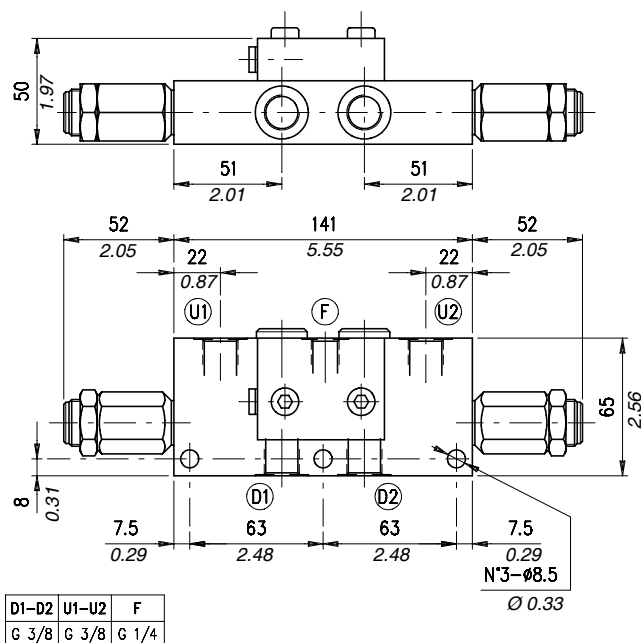
Body valves

Type	Maximum flow		Maximum pressure		Application range with standard springs	Oil leakage from U1 (U2) to D1 (D2)	Pilot ratio	Weight		Overcenter cartridge			
	l/min	US gpm	bar	psi				kg	lb				
VODL/SC/A 12	75	20	210 (alum.) 350 (steel)	3050 (alum.) 5100 (steel)	5÷210 bar -72.5÷3050 psi- (test setting 150 bar -2200 psi- at 5 l/min. -1.3 US gpm)	0,25 cm³/min -15x10 ⁻³ in³/min(5 drops) at 210 bar-3050 psi and 80% of the spring setting value with oil viscosity of 46 cSt.	1:3 (standard type) 1:7 (on request only)	1,93	4.25	-			
					aluminium								
					3,32			7.32					
									steel				-
VODL/SC/A 34	120	32			2,73			6.02					
					aluminium								
					5,17			11.40					
					steel			-					
VODL/SC/A 100	180	48			4,86				10.71				
					aluminium								
					10,20				22.49				
					steel								

Type VODL/A 38

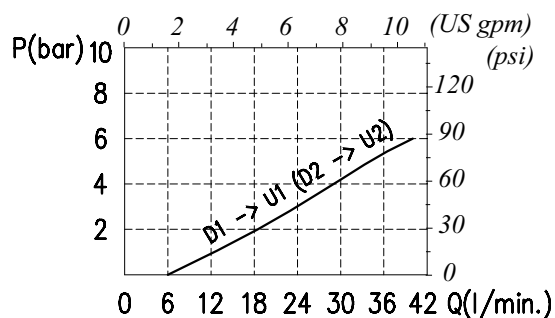
Dual overcenter valve, line mounting, with connection for hydraulic brake release, cartridge construction.

Dimensional drawing and hydraulic circuit

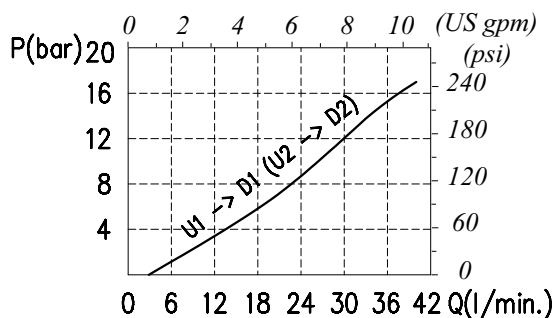


Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

VODL / A 38 / □□ . S . □□ . □□ / □□

Pressure settings

Pilot ratio

Type of pilot

Check valve seat

Body material

TS 5÷210 bar (72.5÷3050 psi)

TR 50÷350 bar (725÷5100 psi)
(Standard)

TG 100÷700 bar (1450÷10150 psi)

p3 1:3
(Standard)
p4 1:4

– Without damper
(Standard)
PG With damper

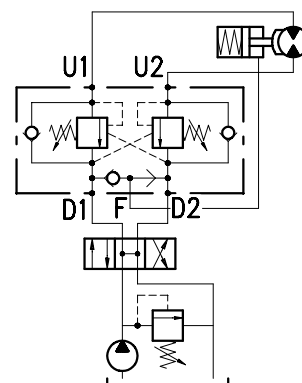
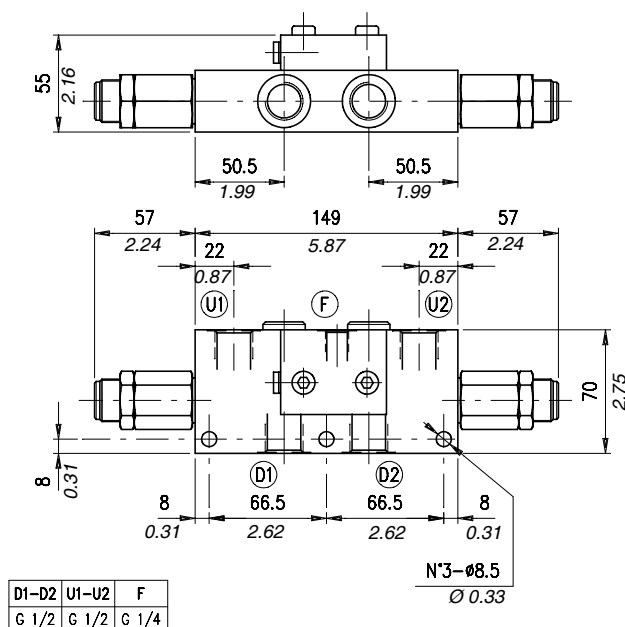
See body
VRR Hardened steel

Aluminium
ac Steel

Type VODL/A 12

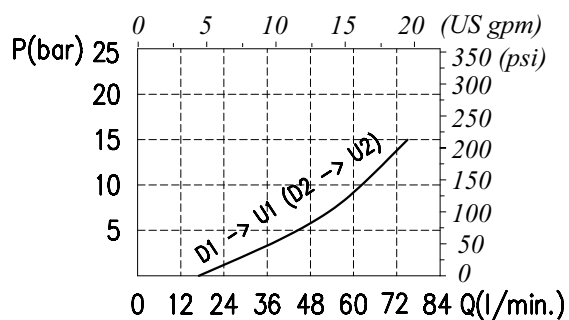
Dual overcenter valve, line mounting with connection for hydraulic brake release. Cartridge construction.

Dimensional drawing and hydraulic circuit

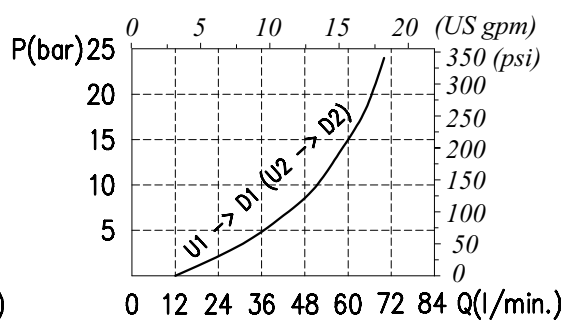


Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

VODL/ A 12 / □□ . S . □□ . □□ . □□ / □□

Pressure settings	Pilot ratio	Type of pilot	Check valve seat	Body material
-------------------	-------------	---------------	------------------	---------------

TS 5÷210 bar (72.5÷3050 psi)

TR 50÷350 bar (725÷5100 psi)
(Standard)

TG 100÷700 bar (1450÷10150 psi)

p3 1:3

p7 1:7
(Standard)

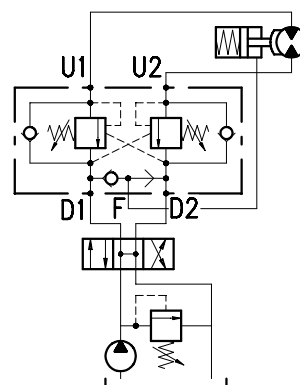
– Without damper
(Standard)

PG With damper

See body
VRR Hardened steel

– Aluminium
ac Steel

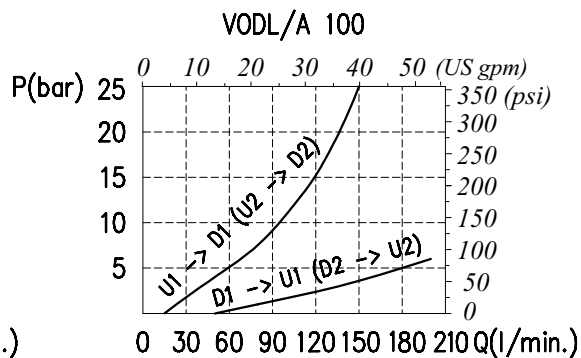
Dimensional drawing and hydraulic circuit



* Dimensions are in mm - in

Rating diagrams

Typical pressure drop vs.flow characteristics



Order code

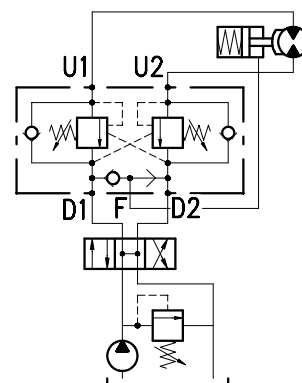
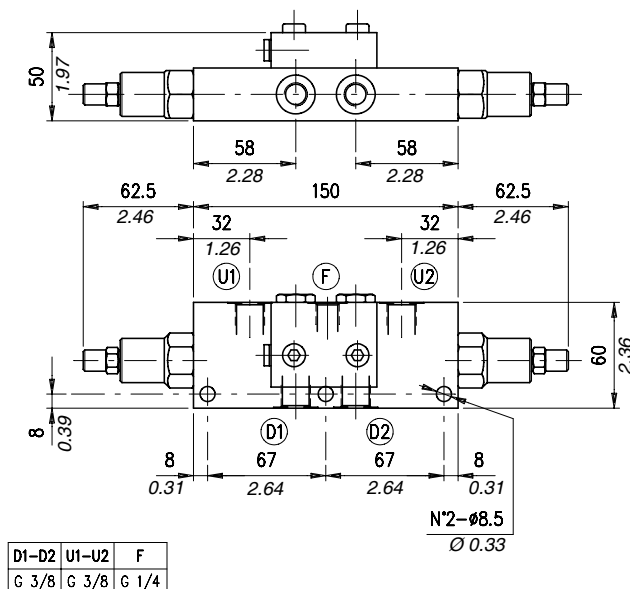
VODL /A □□ / □ . S .□□ . □□ . □□ / □□

34) 3/4" BSP TS 5÷210 bar (72.5÷3050 psi)
100) 1" BSP TR 50÷350 bar (725÷5100 psi)
 (Standard)
TG 100÷700 bar (1450÷10150 psi)

Type VODL/SC/A 38

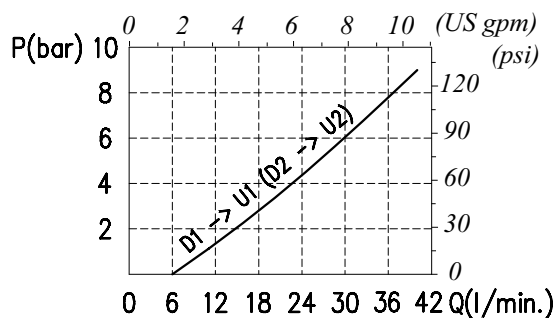
Dual overcenter valve, line mounting with connection gate for hydraulic brake release.

Dimensional drawing and hydraulic circuit

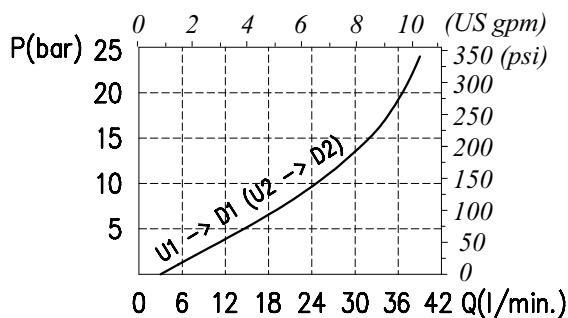


Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

VODL / SC / A 38 / □□ . S . □□ . □□ . □□ / □□

Pressure settings

Pilot ratio

Type of pilot

Check valve seat

Body material

TS 5÷210 bar (72.5÷3050 psi)

TR 50÷350 bar (725÷5075 psi)
(Standard)

TG 100÷700 bar (1450÷10150 psi)

p3 1:3
(Standard)

p4 1:4

— Without damper
(Standard)

PG With damper

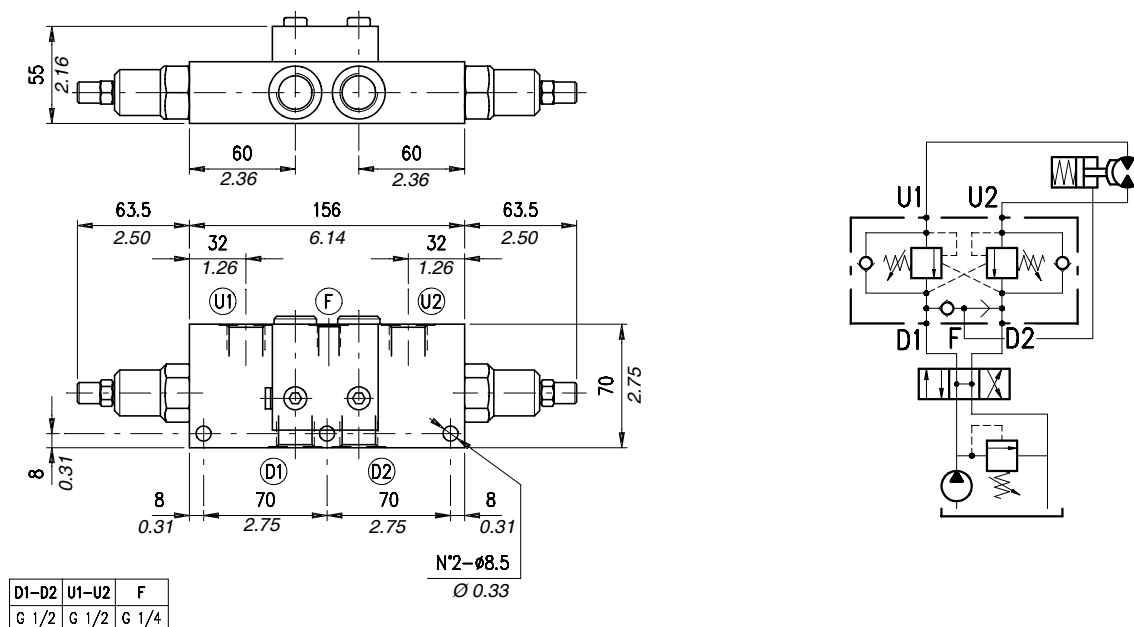
See body
VRR Hardened steel

— Aluminium
ac Steel

Type VODL/SC/A 12

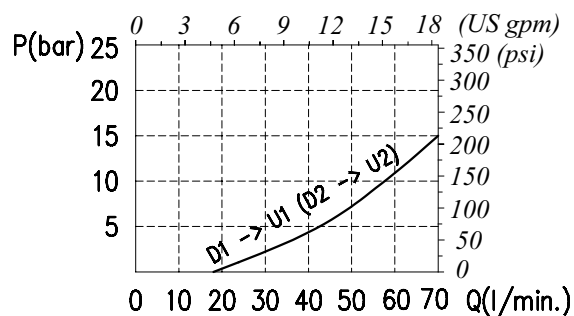
Dual overcenter valve, line mounting with connection gate for hydraulic brake release.

Dimensional drawing and hydraulic circuit

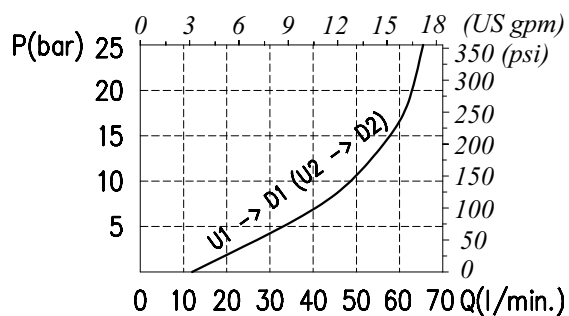


Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

VODL / SC / A 12 / □□ . S . □□ . □□ . □□ / □□

Pressure settings

TS) 5÷210 bar (72.5÷3050 psi)
TR) 50÷350 bar (725÷5100 psi)
 (Standard)
TG) 100÷700 bar (1450÷10150 psi)

Pilot ratio

p3) 1:3
 (Standard)
p7) 1:7

Type of pilot

— Without damper
 (Standard)
PG) With damper

Check valve seat

See body
VRR) Hardened steel

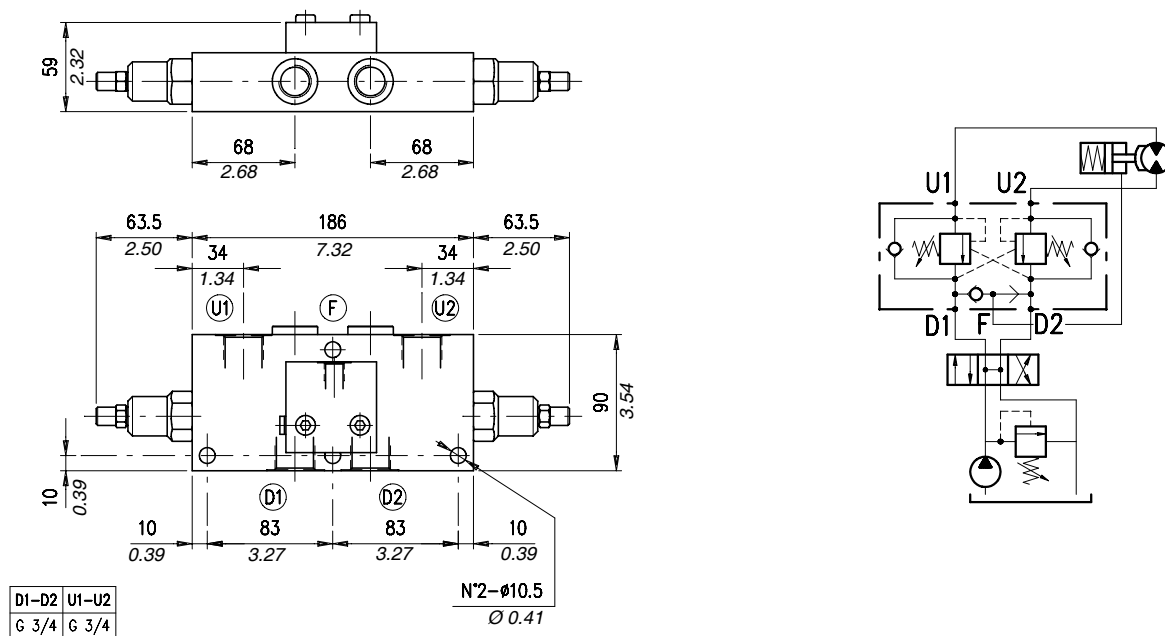
Body material

— Aluminium
ac) Steel

Type VODL/SC/A 34

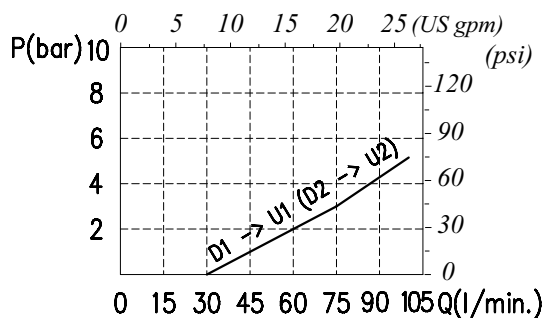
Dual overcenter valve, line mounting with connection gate for hydraulic brake release.

Dimensional drawing and hydraulic circuit

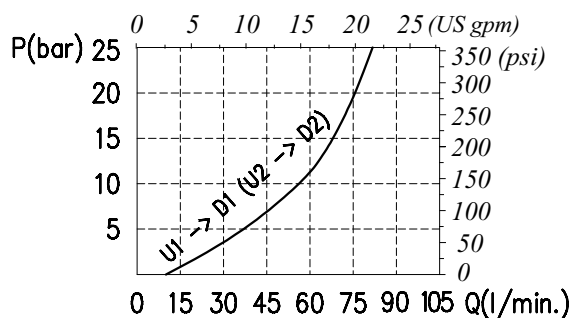


Rating diagrams

Typical pressure drop vs.flow characteristics



Typical pressure drop vs.flow characteristics

**Order code**

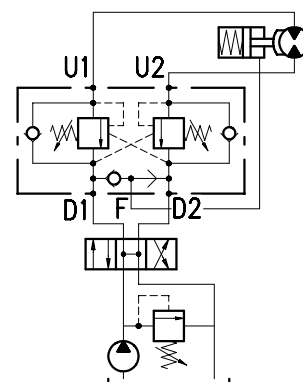
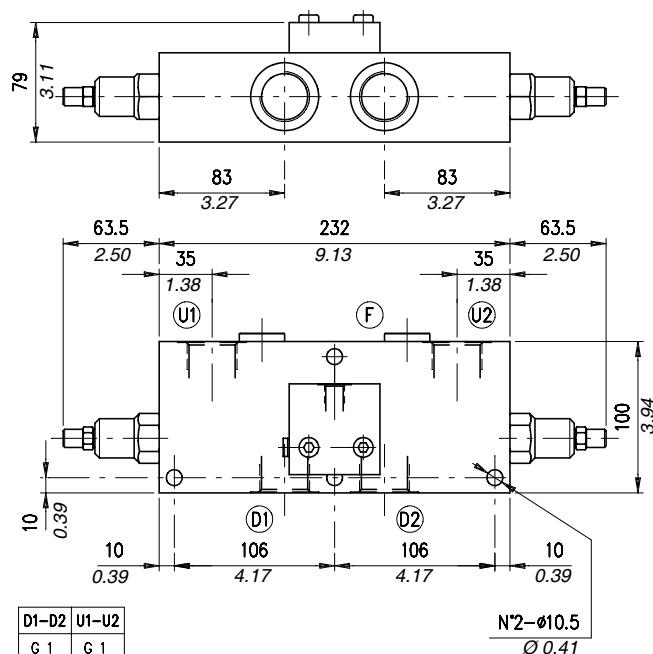
VODL /SC /A 34 / □□ . S .□□ . □□ . □□ / □□

	Pressure settings	Pilot ratio	Type of pilot	Check valve seat	Body material
TS)	5÷210 bar (72.5÷3050 psi)	p3) 1:3	– Without damper	See body	– Aluminium
TR)	50÷350 bar (725 ÷5100 psi)	(Standard)	(Standard)	VRR) Hardened steel	ac Steel
	(Standard)	p7) 1:7	PG) With damper		
TG)	100÷700 bar (1450÷10150 psi)				

Type VODL/SC/A 100

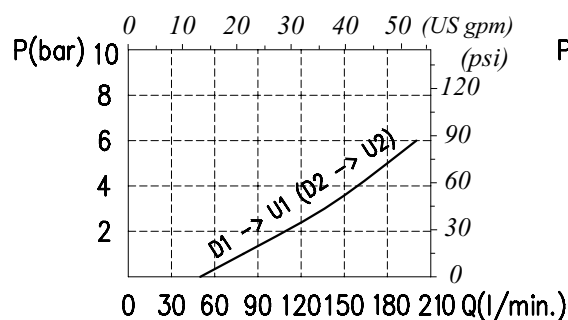
Dual overcenter valve, line mounting with connection gate for hydraulic brake release.

Dimensional drawing and hydraulic circuit

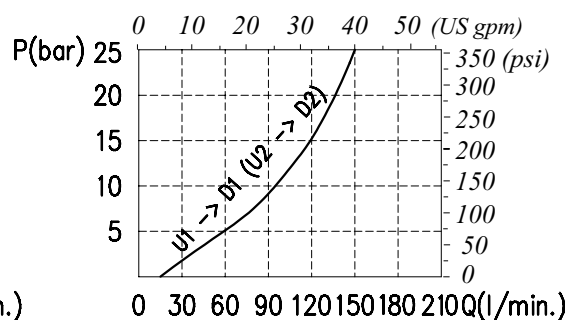


Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

VODL / SC / A 100 / □□ . S . □□ . □□ . □□ / □□

Pressure settings

Pilot ratio

Type of pilot

Check valve seat

Body material

TS) 5÷210 bar (72.5÷3050 psi)

TR) 50÷350 bar (725÷5100 psi)
(Standard)

TG) 100÷700 bar (1450÷10150 psi)

p3) 1:3

(Standard)

p7) 1:7

— Without damper
(Standard)
PG) With damper

— See body
VRR) Hardened steel

— Aluminium
ac Steel

Type VODL/SC/F1/C 1116

Dual overcenter valves, line mounting

Operation

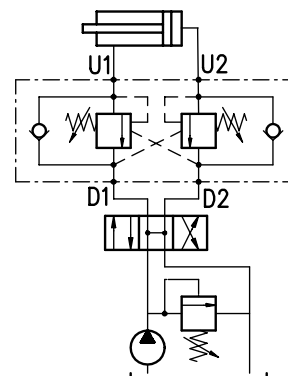
The oil flow is allowed from D1 (D2) to U1 (U2) and is stopped in the opposite way from U1 (U2) to D1 (D2) up to the spring setting value. Free oil flow from U1 (U2) to D1 (D2) is strictly possible when the pilot pressure in D2 and U2 (D1 and U1) is strong enough to pilot the valve poppet.

Use the following formula to assert the applicable pilot pressure:

(valve setting - load pressure) ÷ pilot ratio = pilot pressure

For example: if your pilot ratio is 1:4, your setting pressure is 250 bar (3600 psi) and your load pressure is 130 bar (1900 psi) then you will need 30 bar (430 psi) pilot pressure in order to displace the load [(250 bar-3600 psi - 130 bar-1900 psi) ÷ 4 = 30 bar-430 psi].

Should counterpressure arise in D1 (D2), the setting value of valve poppet (1:1 ratio) will increase and the pilot pressure be negatively affected (1:1 ratio).



Performance

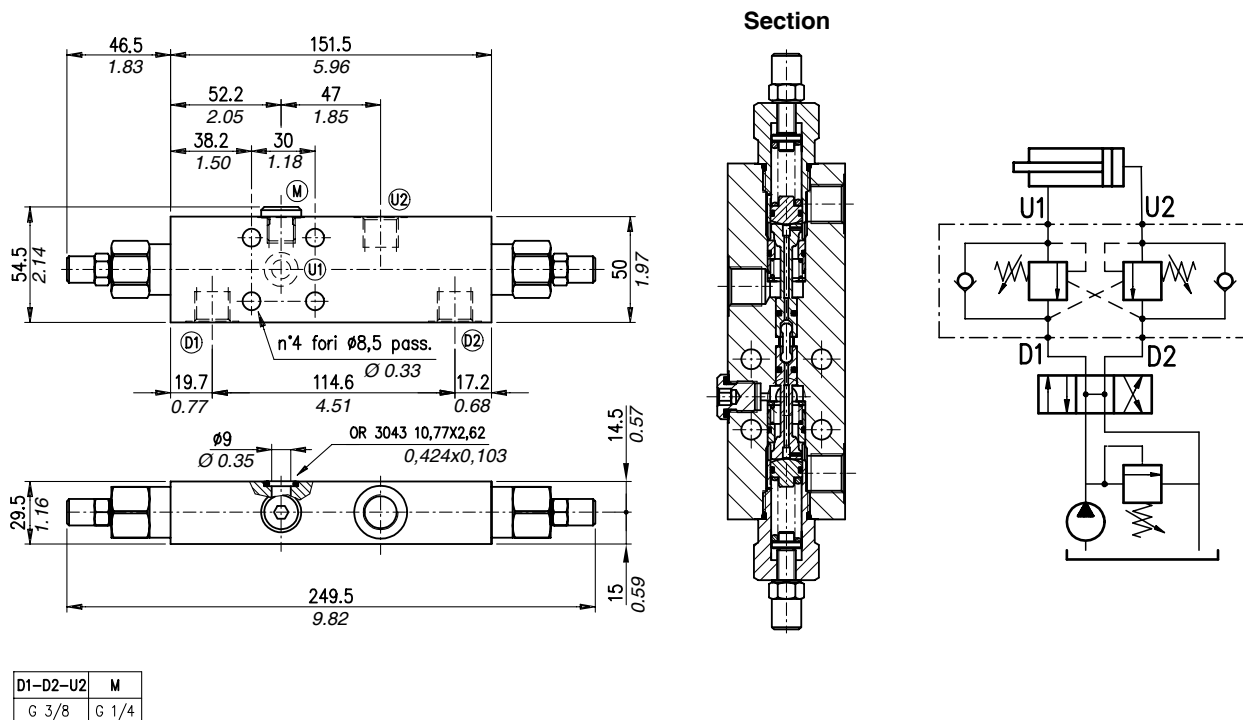
Body valves

Type	Maximum flow		Maximum pressure		Application range with standard springs	Oil leakage U1 (U2) to D1 (D2)	Pilot ratio	Weight	
	l/min	US gpm	bar	psi				kg	lb
VODL/SC/F1/C 1116/38	30	7.9	210 (alum.)	3050 (alum.)	50÷350 bar -725÷5100 psi; pressure increase =131 bar-1900 psi/turn (test setting: 280 bar-4060 psi at 5 l/min.-1.3 US gpm)	0,25 cm ³ /min -15x10 ⁻³ in ³ /min (5 drops) at 210 bar-3050 psi and 80% of the spring setting value with oil viscosity 46 cSt.	1:4	1,1	2.42
								aluminium	
								2,1	4.63
								steel	
								1,4	3.09
								aluminium	
								2,8	6.17
								steel	
VODL/SC/F1/C 1116/12	60	16	350 (steel)	5100 (steel)					

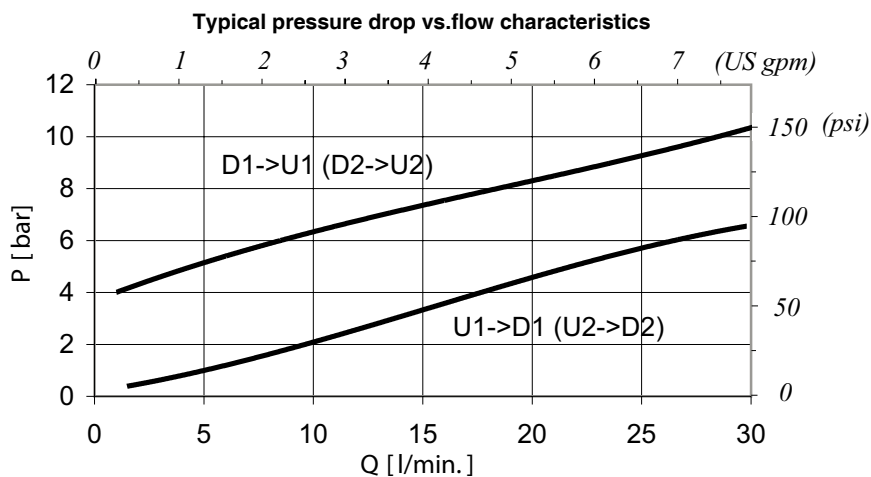
Type VODL/SC/F1/C 1116/38

Dual overcenter valve, line mounting. The main features of this valve are compact dimensions and good tolerance to oil contamination.

Dimensional drawing and hydraulic circuit



Rating diagrams



Order code

VODL /SC/F1/ C 1116/ 38 / □□ . S .□□ . / □□

Pressure settings

TR) 50÷350 bar (725÷5100 psi)
(Standard)

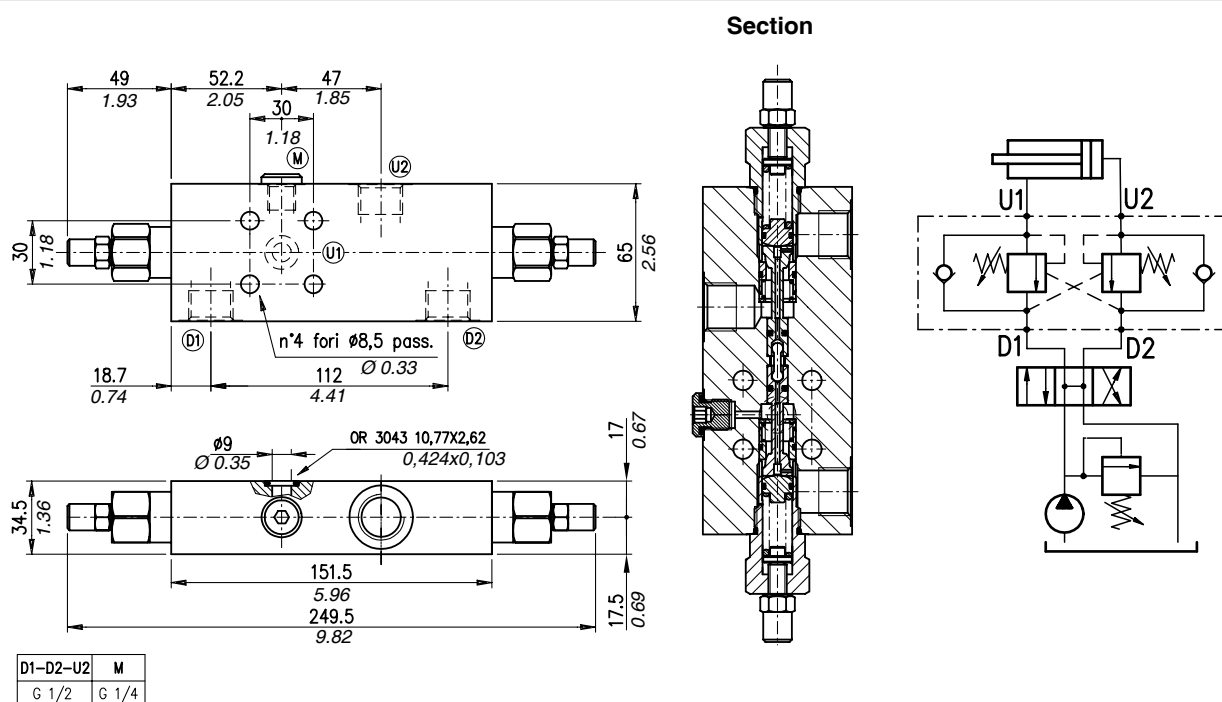
p4)1:4
p11) 1:11

Body material	
Aluminium	
Steel	

Tipo VODL/SC/F/C 1116/12

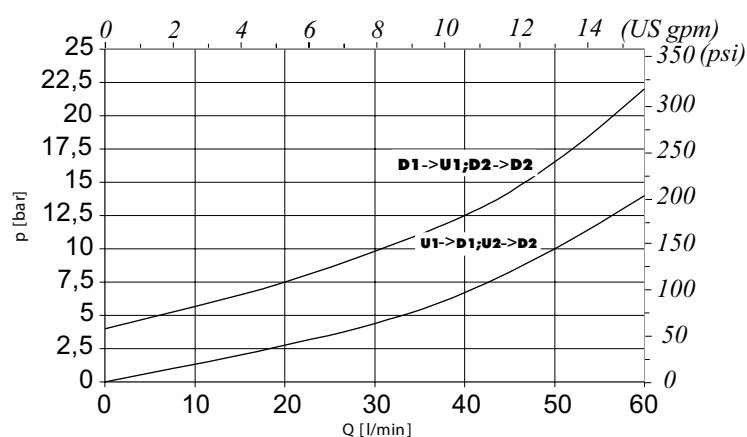
Dual overcenter valve for closed centre, line mounting. The main features of this valve are compact dimensions and good tolerance to oil contamination.

Dimensional drawing and hydraulic circuit



Rating diagrams

Typical pressure drop vs.flow characteristics



Order code

VODL /SC/F1/ C 1116/ 12 / □□ . S.□□ . / □□

Pressure settings

	Pilot ratio
0.05	0.05
0.10	0.10
0.15	0.15
0.20	0.20
0.25	0.25
0.30	0.30
0.35	0.35
0.40	0.40
0.45	0.45
0.50	0.50
0.55	0.55
0.60	0.60
0.65	0.65
0.70	0.70
0.75	0.75
0.80	0.80
0.85	0.85
0.90	0.90
0.95	0.95
1.00	1.00

[illegible]

TR) 50÷350 bar (725÷5100 psi)
(Standard)

p4)1:4
p11) 1:11

Aluminium
ac Steel

Dual overcenter valves, line mounting

Operation

The oil flow is allowed from D1 (D2) to U1 (U2) and is stopped in the opposite way from U1 (U2) to D1 (D2) up to the spring setting value. Free oil flow from U1 (U2) to D1 (D2) is strictly possible when the pilot pressure in D2 and U2 (D1 and U1) is strong enough to pilot the valve poppet.

Use the following formula to assert the applicable pilot pressure:

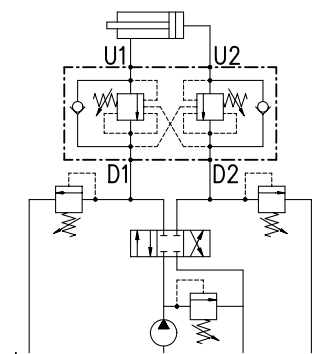
(valve setting - load pressure) ÷ pilot ratio = pilot pressure

For example:

If your pilot ratio is 1:4, your setting pressure is 250 bar (3600 psi) and your load pressure is 130 bar (1900 psi) then you will need 30 bar (430 psi) pilot pressure in order to displace the load [(250 bar-3600 psi - 130 bar-1900 psi) ÷ 4 = 30 bar-430 psi].

Counterpressure arise in D1 (D2) shall negatively effect the pilot pressure (1:1 ratio).

Lack of overcenter stability and troublesome motion even after complete valve assembly, will suggest that the valve application may require a PG version. Please contact our technical service for action.



Performance

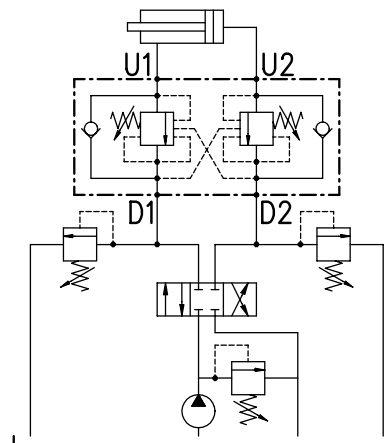
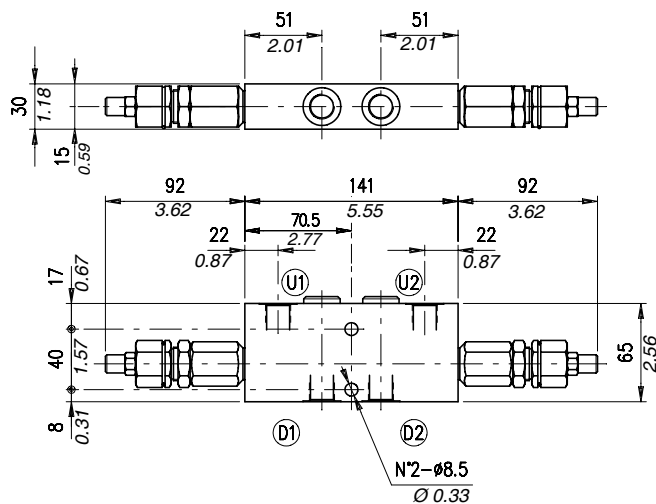
Body valves

Type	Maximum flow		Maximum pressure		Application range with standard springs	Oil leakage from U1 (U2) to D1 (D2)	Pilot ratio	Weight	
	l/min	US gpm	bar	psi				kg	lb
VODL /CC 38	35	9.2	210 (alum.) 350 (steel)	3050 (alum.) 5100 (steel)	5÷210 bar-72.5÷3050 psi (test setting 170 bar-2500 psi at 5 l/min.-1.3 US gpm)	0,25 cm³/min -15x10 ⁻³ in³/min (5 drops) at 210 bar -3050 psi- and 80% of the spring setting value with oil viscosity of 46 cSt.	1:3 (standard type) 1:4 (on request only)	1,45	3.20
VODL /CC 12	70	18			aluminium				
					2,43		5.36		
					steel				
VODL /CC 12	70	18			1,88		4.14		
					aluminium				
					3,13		6.90		
					steel				
					0,21		0.46		
					aluminium				
VODL /CC 34	100	26			0,48		1.06		
					steel				

Type VODL/CC 38

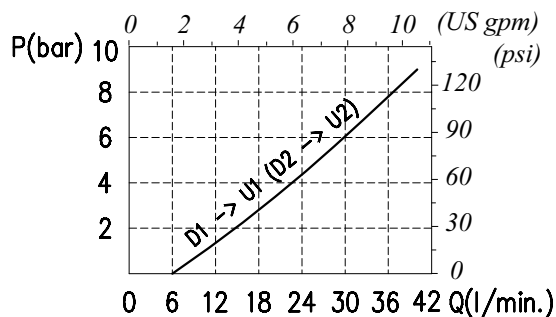
Dual overcenter valve, line mounting, for closed centre. Cartridge construction.

Dimensional drawing and hydraulic circuit

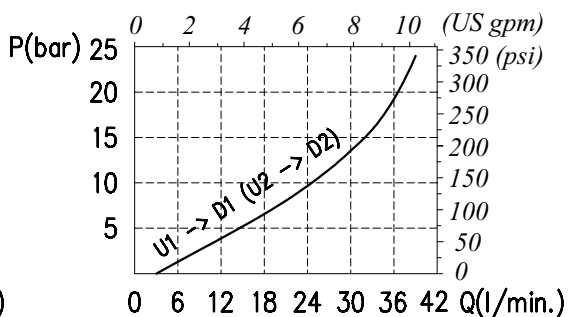


Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics

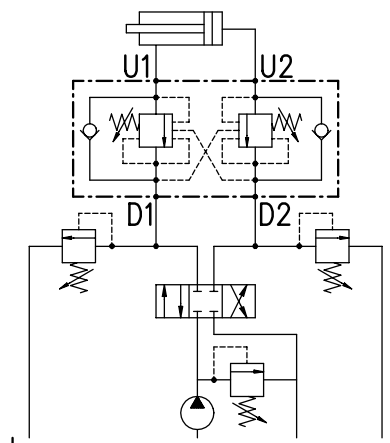
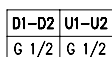


Order code

VODL / CC 38 / □□ . S . □□ . □□ / □□

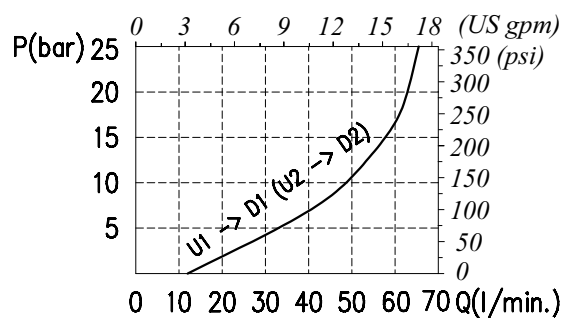
Pressure settings	Pilot ratio	Type of pilot	Check valve seat	Body material
TS) 5÷210 bar (72.5÷3050 psi) TR) 50÷350 bar (725÷5100 psi) (Standard) TG) 100÷700 bar (1450÷10150 psi)	p3) 1:3 p4) 1:4 (Standard)	— Without damper (Standard) PG) With damper	See body VRR) Hardened steel	— Aluminium ac Steel

Dimensional drawing and hydraulic circuit



Rating diagrams

Typical pressure drop vs.flow characteristics

**Order code**

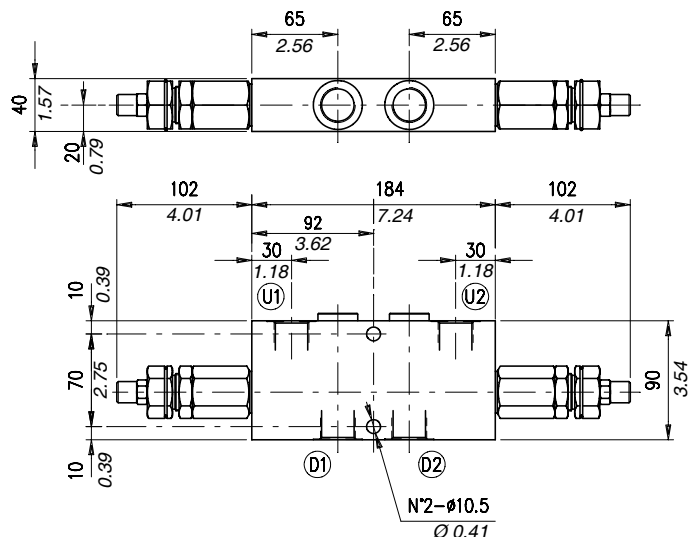
VODL /CC 12 / □□ . S.□□ . □□ . □□ / □□

Pressure settings	Pilot ratio	Type of pilot	Check valve seat	Body material
TS) 5÷210 bar (72.5÷3050 psi) TR) 50÷350 bar (725÷5100 psi) (Standard) TG) 100÷700 bar (1450÷10150 psi)	p3) 1:3 p7) 1:7 (Standard)	– Without damper (Standard) PG) With damper	See body VRR) Hardened steel	– Aluminium ac Steel

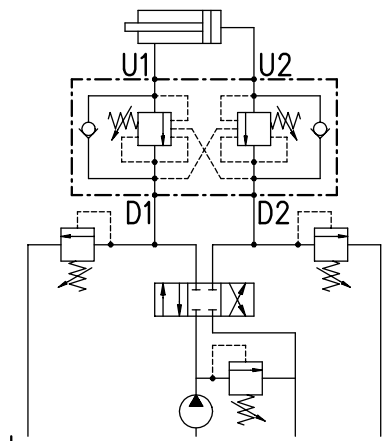
Type VODL/CC 34

Dual overcenter valve, line mounting, for closed centre. Cartridge construction.

Dimensions and assembly diagram

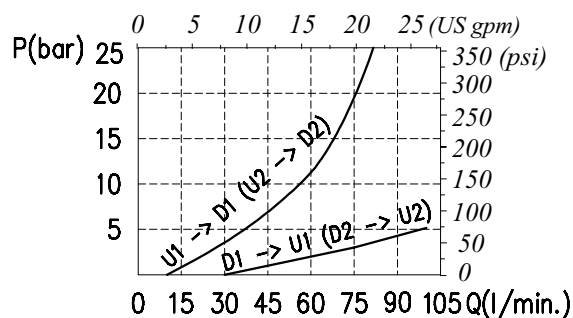


D1-D2	U1-U2
G 3/4	G 3/4



Rating diagrams

Typical pressure drop vs. flow characteristics



Order code

VODL /CC 34 / □□ . S . □□ . □□ . □□ / □□

Pressure settings	Pilot ratio	Type of pilot	Check valve seat	Body material
TS) 5÷210 bar (72.5÷3050 psi) TR) 50÷350 bar (725÷5100 psi) (Standard) TG) 100÷700 bar (1450÷10150 psi)	p3) 1:3 p7) 1:7 (Standard)	— Without damper (Standard) PG) With damper	See body VRR) Hardened steel	— Aluminium ac Steel

Type VODL/SC/CC/F1/C 1116

Dual overcenter valves for closed centre, line mounting

Operation

The oil flow is allowed from D1 (D2) to U1 (U2) and is stopped in the opposite way from U1 (U2) to D1 (D2) up to the spring setting value. Free oil flow from U1 (U2) to D1 (D2) is strictly possible when the pilot pressure in D2 and U2 (D1 and U1) is strong enough to pilot the valve poppet.

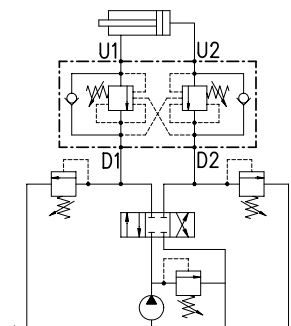
Use the following formula to assert the applicable pilot pressure:

(valve setting - load pressure) ÷ pilot ratio = pilot pressure

For example:

If your pilot ratio is 1:4, your setting pressure is 250 bar (3600 psi) and your load pressure is 130 bar (1900 psi) then you will need 30 bar (430 psi) pilot pressure in order to displace the load [(250 bar-3600 psi - 130 bar-1900 psi) ÷ 4 = 30 bar-430 psi].

Should counterpressure arise in D1 (D2), the pilot pressure (1:1 ratio) be negatively affected.



Performance

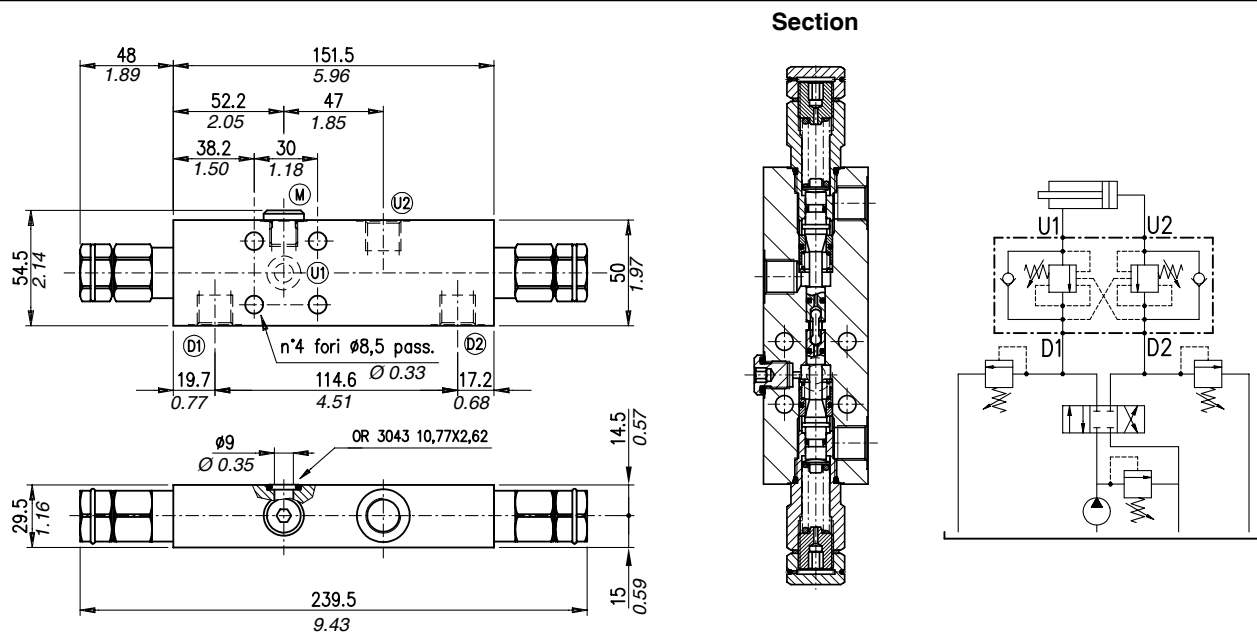
Body valves

Type	Maximum flow		Maximum pressure		Application range with standard springs	Oil leakage from U1 (U2) to D1 (D2)	Pilot ratio	Weight	
	l/min	US gpm	bar	psi				kg	lb
VODL /SC/CC/F1/C 1116/38	30	7.9	210 (alum. body white anodized)	3050 (alum. body white anodized)	50÷350 bar -725÷5100 psi; pressure increase =131 bar-1900 psi/turn (test setting: 280 bar -4060 psi at 5 l/min. -1.3 US gpm)	0,25 cm³/min -15x10 ⁻³ in³/min (5 drops) at 210 bar -3050 psi- and 80% of the spring setting value with oil viscosity of 46 cSt.	1:4	1,1	2.42
								aluminium	
								2,2	4.85
	60	16	350 (steel body yellow zinc plated)	5100 (steel body yellow zinc plated)	50÷350 bar -725÷5100 psi; pressure increase =140 bar-2030 psi /turn(test setting: 280 bar-4060 psi at 5 l/min.-1.3 US gpm)		1:4 (standard type)	1,55	3.42
VODL /SC/CC/F1/C 1116/12								aluminium	
								2,95	6.50
								steel	

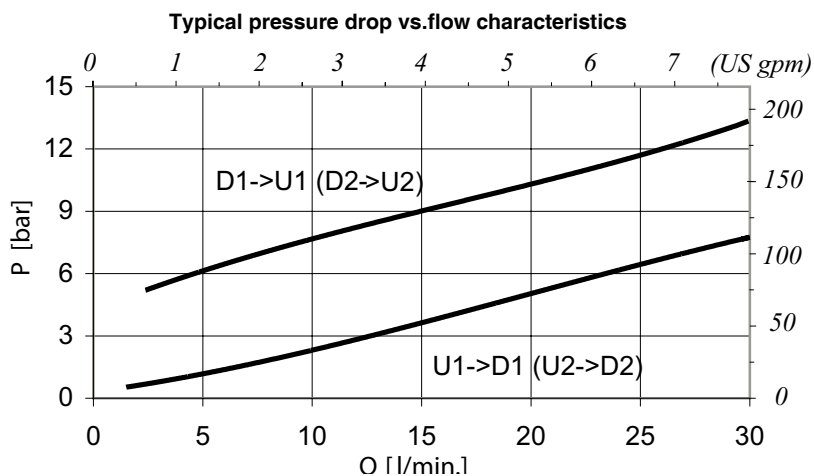
Type VODL/SC/CC/F1/C 1116/38

Dual overcenter valve for closed centre, line mounting. the main features of this valve are compact dimensions and good tolerance to oil contamination.

Dimensions and assembly diagram



Rating diagrams



Order code

VODL /SC /CC/F1/C 1116/ 38 / . S . . /

Pressure settings

Pilot ratio

Body material

TR) 50÷350 (Standard)
(725÷5100 psi)

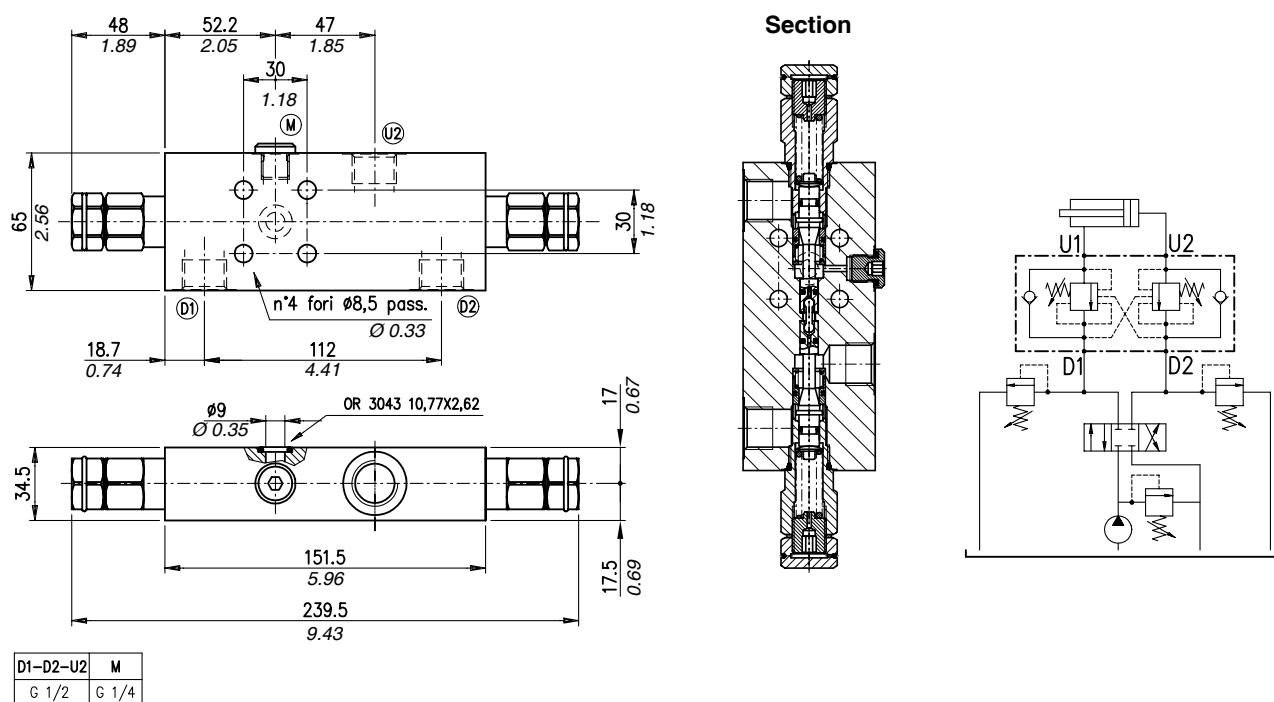
p4) 1:4
p11) 1:11

Aluminium
acSteel

Type VODL/SC/CC/F1/C 1116/12

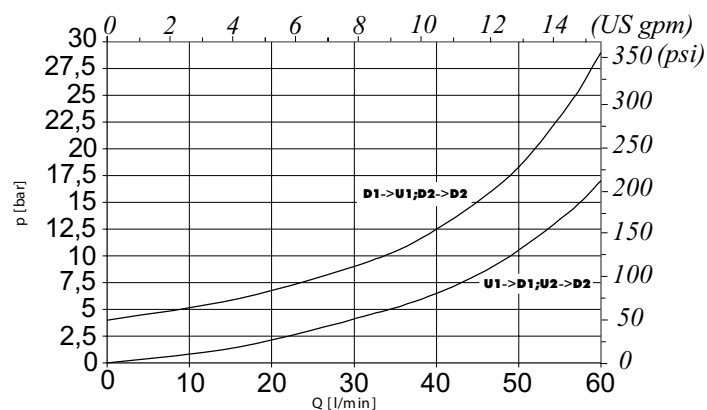
Dual overcenter valve for closed centre, line mounting. The main features of this valve are compact dimensions and good tolerance to oil contamination.

Dimensions and assembly diagram



Rating diagrams

Typical pressure drop vs. flow characteristics



Order code

VODL /SC /CC/F1/C 1116/ 12 / . S . . /

Pressure settings

TR) 50÷350 bar (standard)
(725÷5100 psi)

Pilot ratio

p4) 1:4

Body material

Aluminium
acSteel

Dual overcenter valves for closed centre, line mounting

Operation

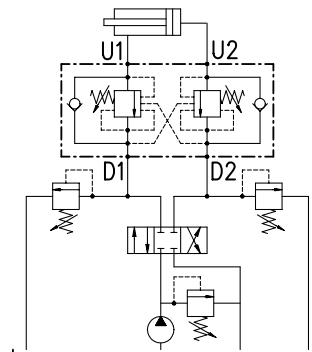
The oil flow is allowed from D1 (D2) to U1 (U2) and is stopped in the opposite way from U1 (U2) to D1 (D2) up to the spring setting value. Free oil flow from U1 (U2) to D1 (D2) is strictly possible when the pilot pressure in D2 and U2 (D1 and U1) is strong enough to pilot the valve poppet.

Use the following formula to assert the applicable pilot pressure:

(valve setting - load pressure) ÷ pilot ratio = pilot pressure

For example:

If your pilot ratio is 1:4, your setting pressure is 250 bar (3600 psi) and your load pressure is 130 bar (1900 psi) then you will need 30 bar (430 psi) pilot pressure in order to displace the load [(250 bar-3600 psi - 130 bar-1900 psi) ÷ 4 = 30 bar-430 psi]. Should counterpressure arise in D1 (D2), the pilot pressure (1:1 ratio) be negatively affected. Lack of overcenter stability and troublesome motion even after complete valve assembly, will suggest that the valve application may require a PG version. Please contact our technical service for action.



Performance

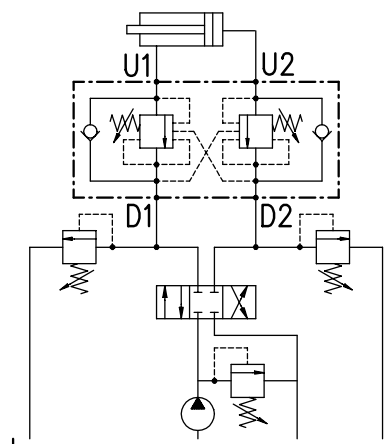
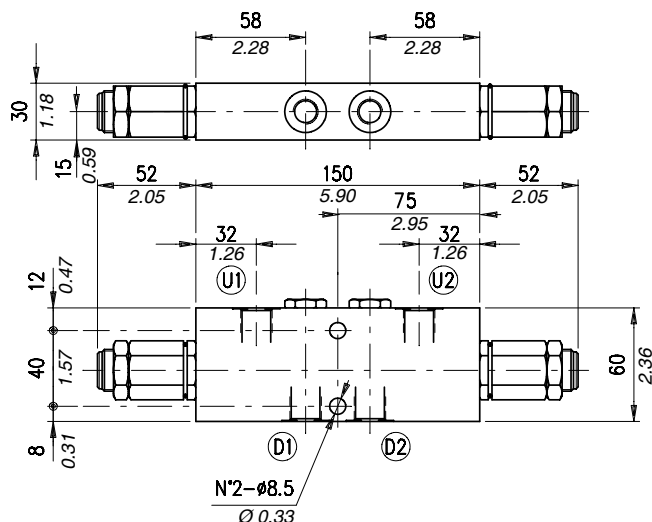
Body valves

Type	Maximum flow		Maximum pressure		Application range with standard springs	Oil leakage from U1 (U2) to D1 (D2)	Pilot ratio	Weight	
	l/min	US gp	bar	psi				kg	lb
VODL/SC/CC 38	40	11	210 (alum.) 350 (steel)	3050 (alum.) 5100 (steel)	5÷210 bar-72.5÷3050 psi (test setting: 170 bar-2500 psi at 5 l/min.-1.3 US gpm)	0,25 cm³/min -15x10⁻³ in³/min (5 drops) at 210 bar -3050 psi and 80% of the spring setting value with oil viscosity of 46 cSt.	1:4 (standard type) 1:3 (on request only)	1,17	2.58
VODL/SC/CC 12	75	20			50÷350 bar-725÷5100 psi (test setting 280 bar-4060 psi at 5 l/min.-1.3 US gpm)		1:7 (standard type) 1:3 (on request only)	aluminium	
VODL/SC/CC 34	120	32			100÷700 bar -1450÷10150 psi (test setting 350 bar-5100 psi at 5 l/min.-1.3 US gpm)			2,20	4.85
VODL/SC/CC 100	180	48						steel	
								1,60	3.53
								aluminium	
								3,02	6.66
								steel	
								2,35	5.18
								aluminium	
								4,88	10.76
								steel	
								4,25	9.37
								aluminium	
								9,81	21.63
								steel	

Type VODL/SC/CC 38

Dual overcenter valve for closed centre, line mounting.

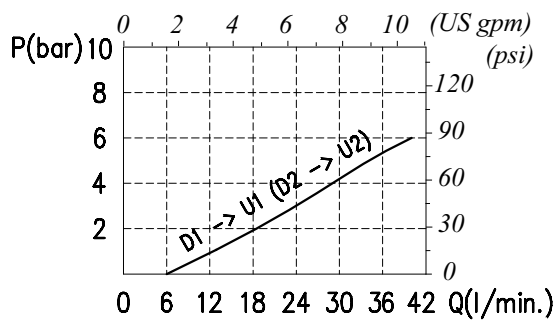
Dimensions and assembly diagram



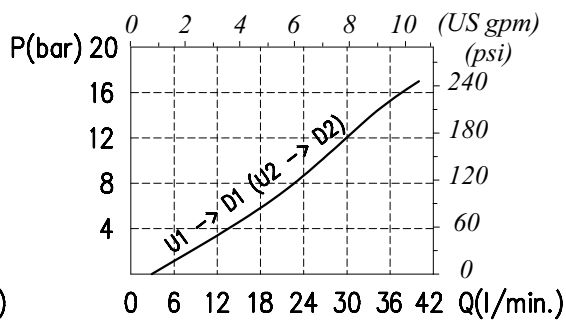
D1-D2	U1-U2
G 3/8	G 3/8

Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

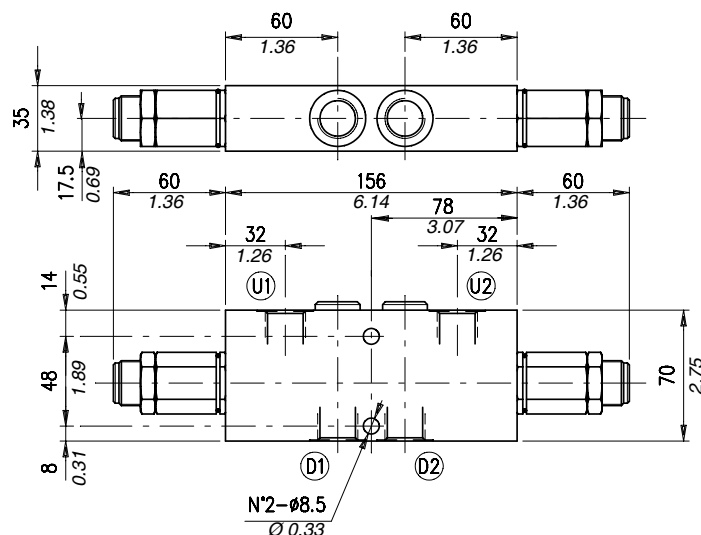
VODL / SC / CC 38 / □□ . S . □□ . □□ . □□ / □□

Pressure settings	Pilot ratio	Type of pilot	Check valve seat	Body material
TS) 5÷210 bar (72.5÷3050 psi) TR) 50÷350 bar (725÷5100 psi) (Standard)	p3) 1:3 p4) 1:4 (Standard)	Without damper (Standard) PG) With damper	See body VRR) Hardened steel	Aluminium ac Steel
TG) 100÷700 bar (1450÷10150 psi)				

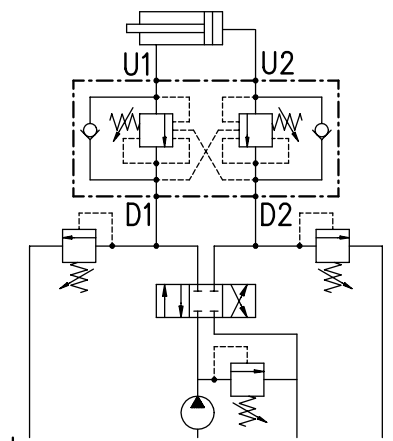
Type VODL/SC/CC 12

Dual overcenter valve for closed centre, line mounting.

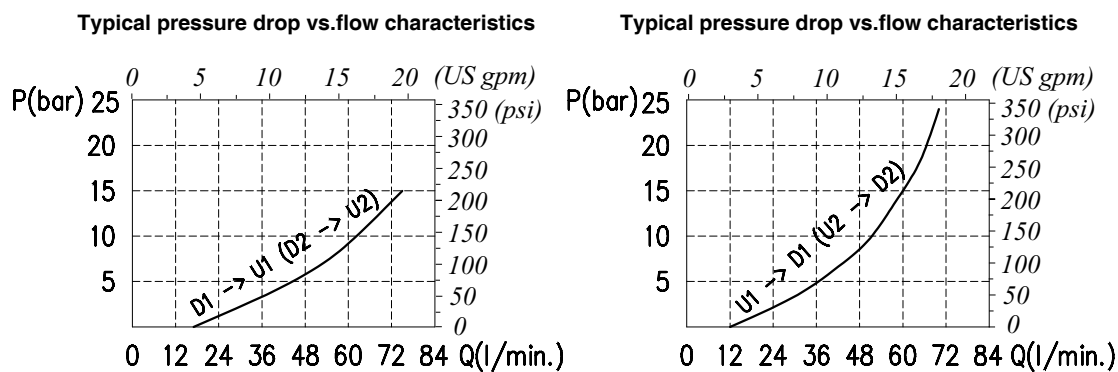
Dimensions and assembly diagrams



D1-D2	U1-U2
G 1/2	G 1/2



Rating diagrams



Order code

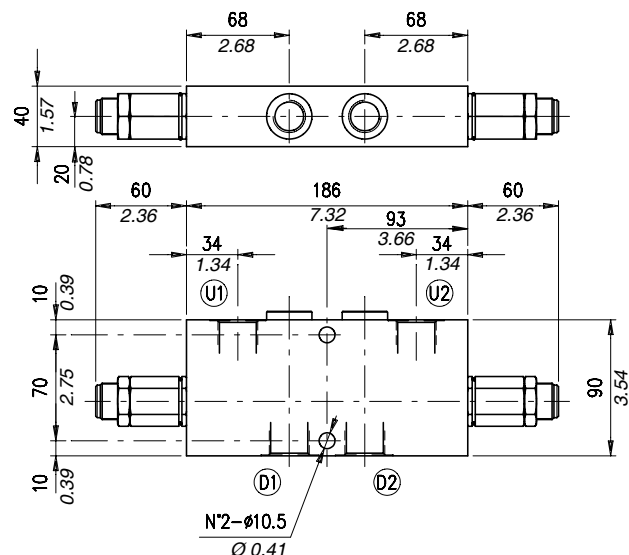
VODL /SC /CC 12 / □□ . S . □□ . □□ . □□ / □□

Pressure settings	Pilot ratio	Type of pilot	Check valve seat	Body material
TS) 5÷210 bar (72.5÷3050 psi) TR) 50÷350 bar (725 ÷ 5100 psi) (Standard) TG) 100÷700 bar (1450÷10150 psi)	p3) 1:3 p4) 1:7 (Standard)	Without damper (Standard) PG) With damper	See body VRR) Hardened steel	Aluminium ac Steel

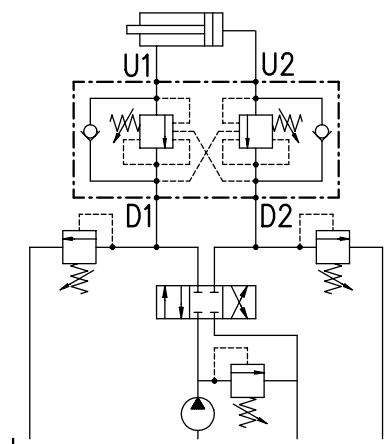
Type VODL/SC/CC 34

Dual overcenter valve for closed centre, line mounting.

Dimensions and assembly diagram

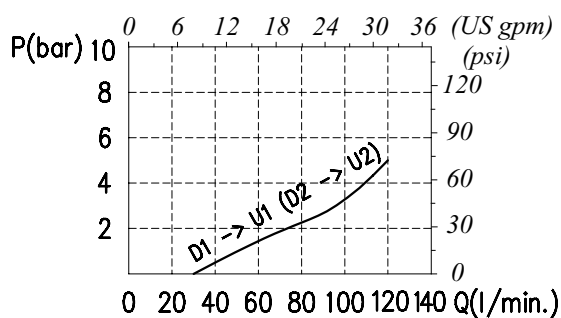


D1-D2	U1-U2
G 3/4	G 3/4

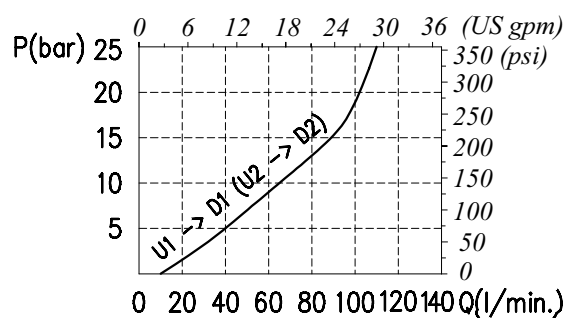


Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

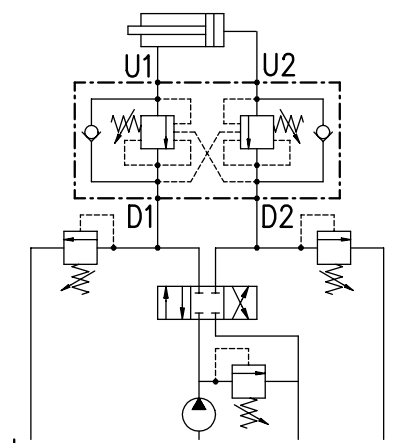
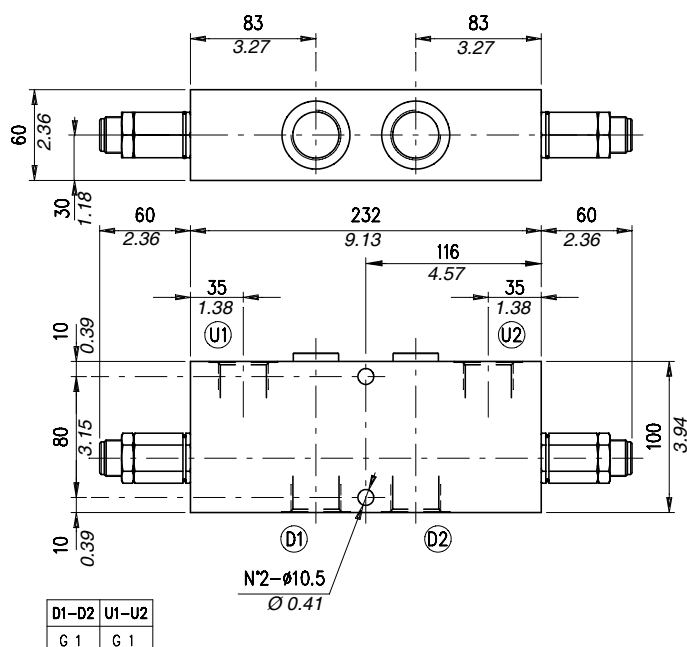
VODL / SC / CC 34 / □□ . S . □□ . □□ . □□ / □□

Pressure settings	Pilot ratio	Type of pilot	Check valve seat	Body material
TS 5÷210 bar (72.5÷3050 psi) TR 50÷350 bar (725÷5100 psi) (Standard) TG 100÷700 bar (1450÷10150 psi)	p3 1:3 p4 1:7 (Standard)	Without damper (Standard) PG With damper	See body VRR Hardened steel	Aluminium ac Steel

Type VODL/SC/CC 100

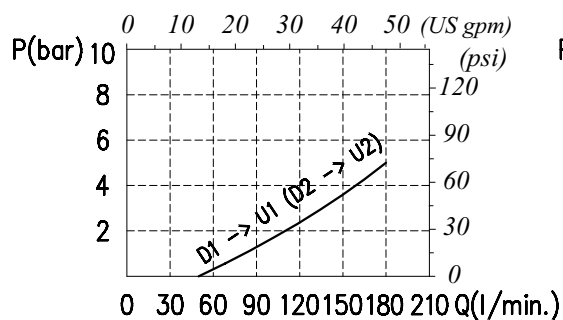
Dual overcenter valve for closed centre, line mounting.

Dimensions and assembly diagram

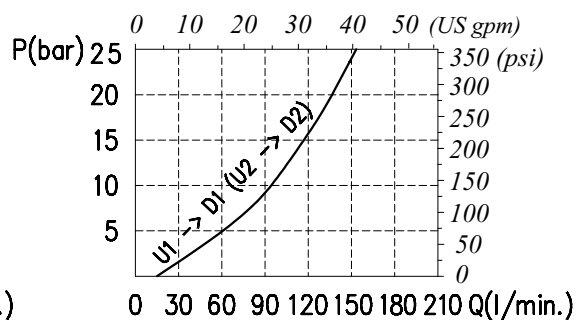


Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

VODL /SC /CC 100 / □□ . S .□□ . □□ . □□ / □□

Pressure settings	Pilot ratio	Type of pilot	Check valve seat	Body material
TS) 5÷210 bar (72.5÷3050 psi) TR) 50÷350 bar (725÷5100 psi) (Standard) TG) 100÷700 bar (1450÷10150 psi)	p3) 1:3 p4) 1:7 (Standard)	Without damper (Standard) PG) With damper	See body VRR) Hardened steel	Aluminium ac Steel

Dual overcenter valves, face mounting

Operation

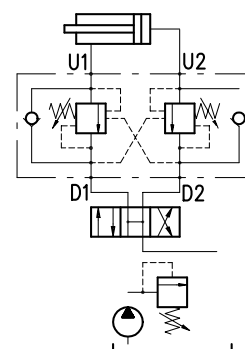
The oil flow is allowed from D1 (D2) to U1 (U2) and is stopped in the opposite way from U1 (U2) to D1 (D2) up to the spring setting value. Free oil flow from U1 (U2) to D1 (D2) is strictly possible when the pilot pressure in D2 and U2 (D1 and U1) is strong enough to pilot the valve poppet.

Use the following formula to assert the applicable pilot pressure:

(valve setting - load pressure) ÷ pilot ratio = pilot pressure

For example:

If your pilot ratio is 1:4, your setting pressure is 250 bar (3600 psi) and your load pressure is 130 bar (1900 psi) then you will need 30 bar (430 psi) pilot pressure in order to displace the load [(250 bar-3600 psi - 130 bar-1900 psi) ÷ 4 = 30 bar-430 psi]. Should counterpressure arise in D1 (D2), the pilot pressure (1:1 ratio) be negatively affected. Lack of overcenter stability and troublesome motion even after complete valve assembly, will suggest that the valve application may require a PG version. Please contact our technical service for action.



Performance

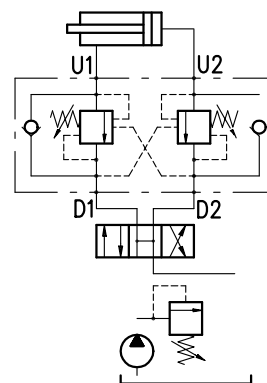
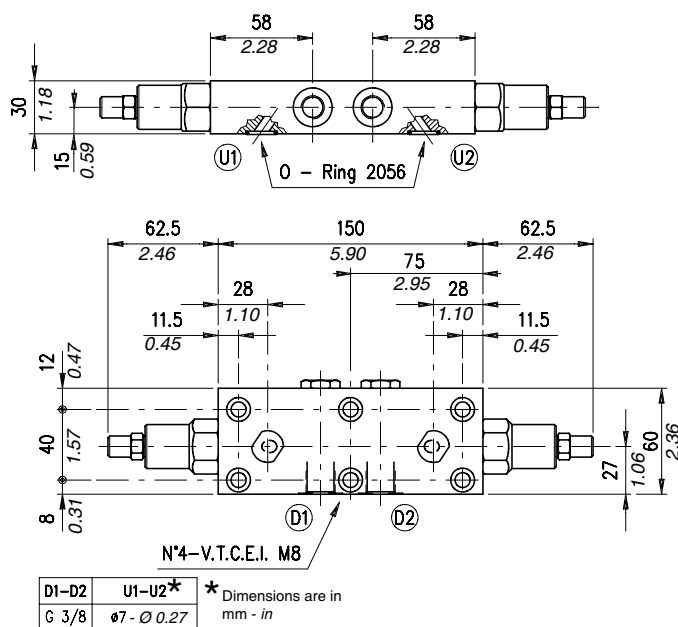
Body valves

Type	Maximum flow		Maximum pressure		Application range with standard springs	Oil leakage from U1 (U2) to D1 (D2)	Pilot ratio	Weight	
	l/min	US gpm	bar	psi				kg	lb
VODL/SC/F 38	40	11	210 (alum.)	3050 (alum.)	5÷210 bar-72.5÷3050 psi (test setting: 170 bar-2500 psi at 5 l/min.-1.3 US gpm)	0,25 cm³/min - 15x10 ⁻³ in³/min (5 drops) at 210 bar -3050 psi and 80% of the spring setting value with oil viscosity of 46 cSt.	1:4 (standard type) 1:3 (on request only)	1,13	2.49
					50÷350 bar-725÷5100 psi (test setting: 280 bar-4060 psi at 5 l/min.-1.3 US gpm)			aluminium	
					100÷700 bar-1450÷10150 psi (test setting 350 bar -5100 psi at 5 l/min.-1.3 US gpm)			2,16	4.76
VODL/SC/F 12	75	20	350 (steel)	5100 (steel)	5÷210 bar-72.5÷3050 psi (test setting 150 bar-2200 psi at 5 l/min.-1.3 US gpm)		1:7 (standard type) 1:3 (on request only)	steel	
					50÷350 bar-725÷5100 psi (test setting 280 bar -4060 psi at 5 l/min.-1.3 US gpm)			1,47	3.24
					100÷700 bar-1450÷10150 psi (test setting 350 bar -5100 psi at 5 l/min.-1.3 US gpm)			aluminium	
								2,89	6.37
								steel	

Type VODL/SC/F 38

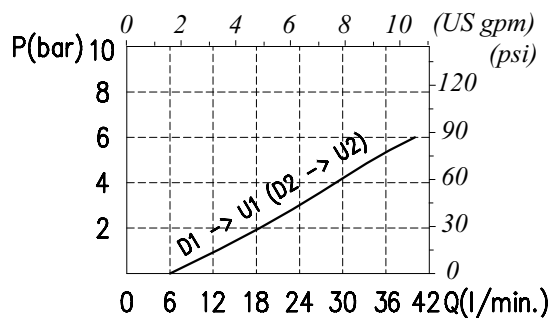
Dual overcenter valve, face mounting.

Dimensions and assembly diagram

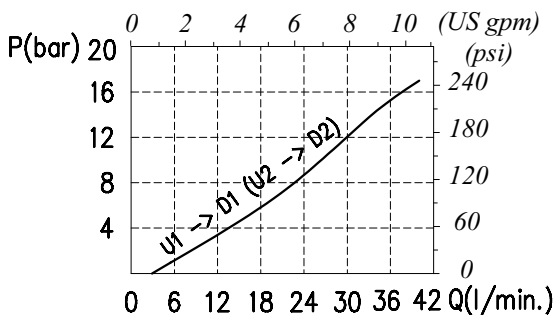


Rating diagrams

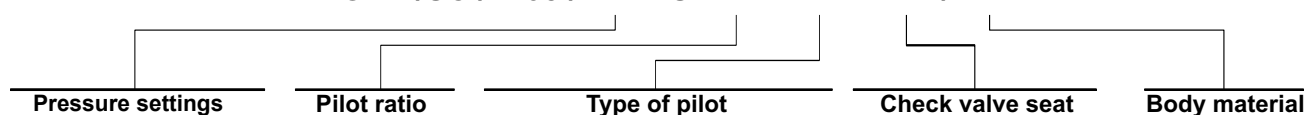
Typical pressure drop vs.flow characteristics



Typical pressure drop vs.flow characteristics

**Order code**

VODL / SC / F 38 / □□ . S . □□ . □□ . □□ / □□



TS) 5÷210 bar (72.5÷3050 psi)
TR) 50÷350 bar (725÷5100 psi)
 (Standard)

TG) 100÷700 bar (1450÷10150 psi)

p3) 1:3
p4) 1:4
(Standard)

Without damper (Standard)
PG) With damper

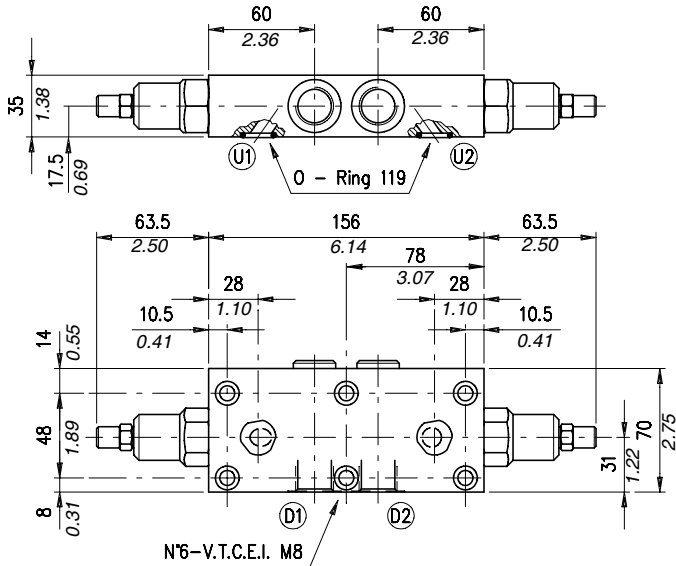
VRR See body
Hardened steel

Aluminium
acSteel

Type VODL/SC/F 12

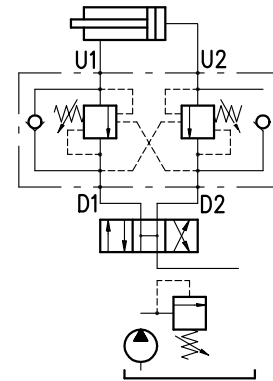
Dual overcenter valve, face mounting.

Dimensions and assembly diagram



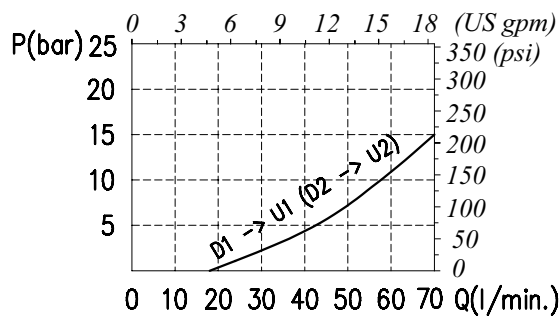
D1-D2	U1-U2*
G 1/2	Ø9 - Ø 0.35

* Dimensions are in mm - in

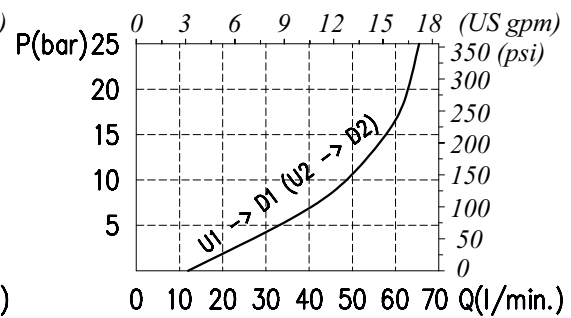


Ratings diagram

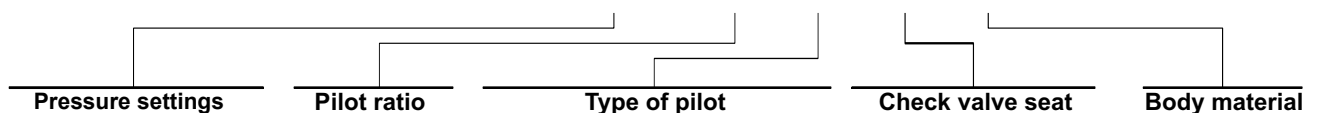
Typical pressure drop vs.flow characteristics



Typical pressure drop vs.flow characteristics

**Order code**

VODL /SC / F 12 / □□ . S .□□ . □□ . □□ / □□



TS) 5÷210 bar (72.5÷3050 psi)
TR) 50÷350 bar (725÷5100 psi)
 (Standard)

TG) 100÷700 bar (1450÷10150 psi)

p3) 1:3
p4) 1:7
(Standard)

Without damper (Standard)
PG) With damper

VRR See body
VRR) Hardened steel

Aluminium
acSteel

Dual overcenter valves

Operation

The oil flow is allowed from A (B) to A1 (B1) and is stopped in the opposite way from A1 (B1) to A (B) up to the spring setting value. Free oil flow from A1 (B1) to A (B) is strictly possible when the pilot pressure in B and B1 (A and A1) is strong enough to pilot the valve poppet.

Use the following formula to assert the applicable pilot pressure:

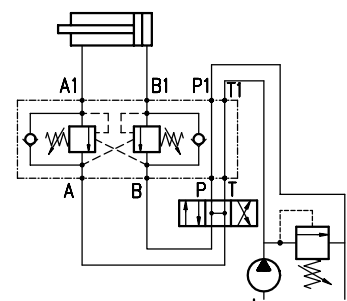
(valve setting - load pressure) ÷ pilot ratio = pilot pressure

For example:

If your pilot ratio is 1:4, your setting pressure is 250 bar (3600 psi) and your load pressure is 130 bar (1900 psi) then you will need 30 bar (430 psi) pilot pressure in order to displace the load [(250 bar-3600 psi - 130 bar-1900 psi) ÷ 4 = 30 bar-430 psi].

Counterpressure in A (B) increase the setting value (1:1 ratio) of the poppet spring and negatively affect the pilot pressure (1:1 ratio).

Lack of overcenter stability and troublesome motion even after complete valve assembly, will suggest that the valve application may require a PG version. Please contact our technical service for action.



Performance

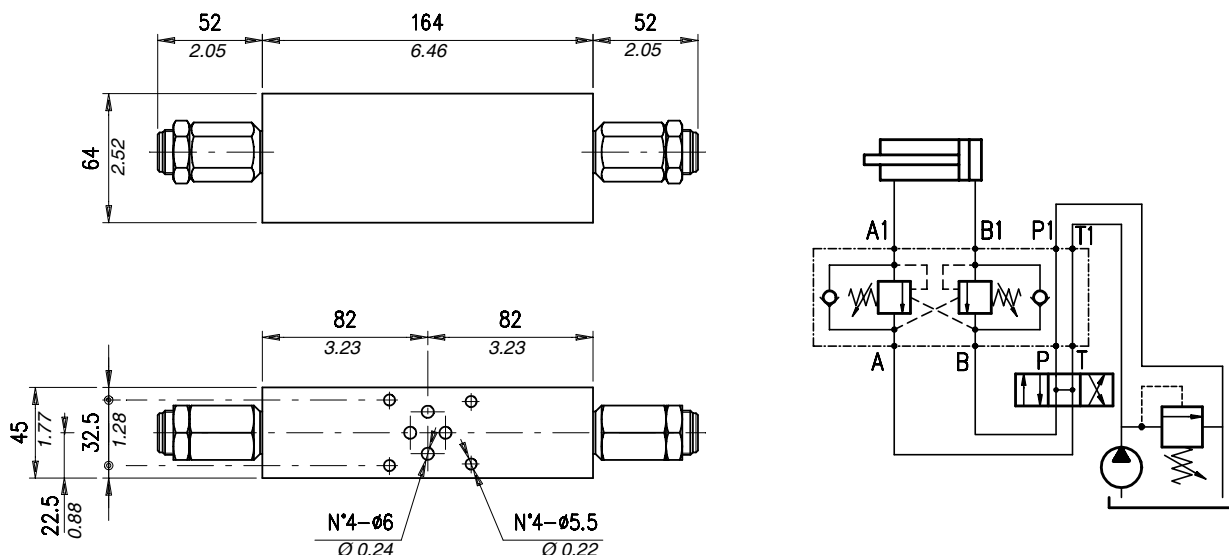
Body Valves

Type	Maximum flow		Maximum pressure		Application range with standard springs	Oil leakage from A1 (B1) to A (B)	Pilot ratio	Weight	
	l/min	US gpm	bar	psi				kg	lb
VODL/ML 6-38	35	9.2	210 (alum.) 350 (steel)	3050 (alum.) 5100 (steel)	5÷210 bar-72.5÷3050 psi (test setting 170 bar-2500 psi at 5 l/min.-1.3 US gpm)	0,25 cm³/min -15x10 ⁻³ in³/min (5 drops) at 210 bar -3050 psi and 80% of the spring setting value with oil viscosity of 46 cSt.	1:4 (standard type) 1:3 (on request only)	1,75	3.85
					50÷350 bar -725÷5100 psi (test setting 280 bar-4060 psi at 5 l/min.-1.3 US gpm)			aluminium	
								3,75	8.27
								steel	
VODL/ML 10-12	70	18			100÷700 bar -1450÷10150 psi (test setting 350 bar-5100 psi at 5 l/min.-1.3 US gpm)		1:7 (standard type) 1:3 (on request only)	3,21	7.08
								aluminium	
								7,46	16.45
								steel	

Type VODL/ML 6-38

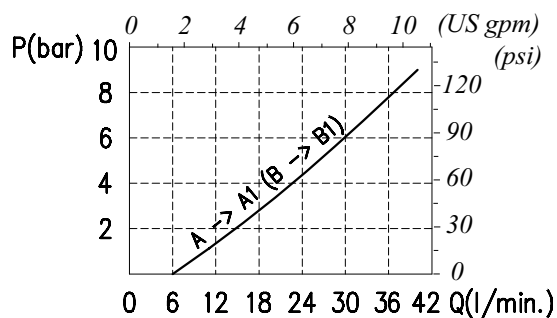
Dual overcenter valve, sandwich mounting NG. 6. Cartridge construction.

Dimensions and assembly diagram

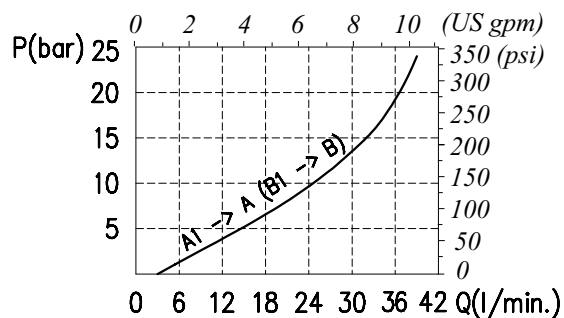


Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

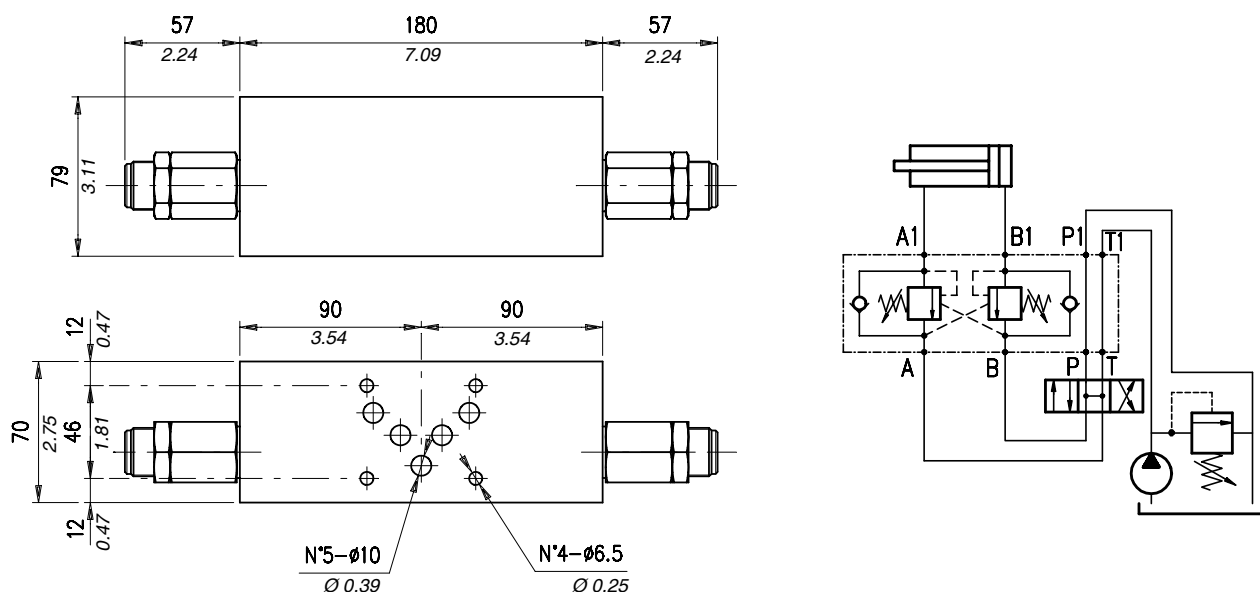
VODL /ML 6 - 38 / □□ . S . □□ . □□ . □□ / □□

Pressure settings	Pilot ratio	Type of pilot	Check valve seat	Body material
TS 5÷210 bar (72.5÷3050 psi) TR 50÷350 bar (725÷5100 psi) (Standard)	p3 1:3 p4 1:4 (Standard)	Without damper (Standard) PG With damper	See body VRR Hardened steel	Aluminium ac Steel
TG 100÷700 bar (1450÷10150 psi)				

Type VODL/ML 10-12

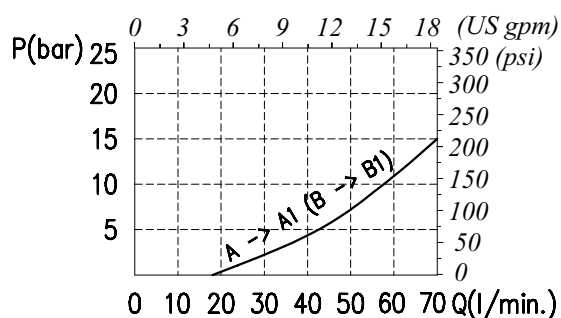
Dual overcenter valve, sandwich mounting NG. 10. Cartridge construction.

Dimensions and assembly diagram

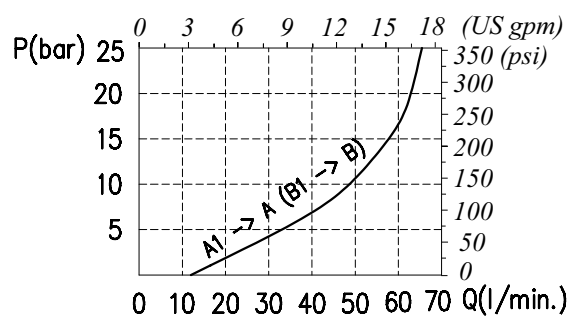


Rating diagrams

Typical pressure drop vs. flow characteristics



Typical pressure drop vs. flow characteristics



Order code

VODL /ML 10 - 12 / □□ . S . □□ . □□ . □□ / □□

Pressure settings	Pilot ratio	Type of pilot	Check valve seat	Body material
TS) 5÷210 bar (72.5÷3050 psi) TR) 50÷350 bar (725÷5100 psi) (Standard) TG) 100÷700 bar (1450÷10150 psi)	p3) 1:3 p7) 1:7 (Standard)	Without damper (Standard) PG) With damper	See body VRR) Hardened steel	Aluminium ac Steel

Type VABAL

Cross-line, relief valves for motion control, anti-shock and anti-cavitation, line mounting, cartridge construction

Operation

The oil flow is allowed from D1 (D2) to U1 (U2) and is stopped in the opposite way from U1 (U2) to D1 (D2) up to the spring setting value. Free oil flow from U1 (U2) to D1 (D2) is strictly possible when the pilot pressure in D2 and U2 (D1 and U1) is strong enough to pilot the valve poppet.

Use the following formula to assert the applicable pilot pressure:

$$(\text{valve setting} - \text{load pressure}) \div \text{pilot ratio} = \text{pilot pressure}$$

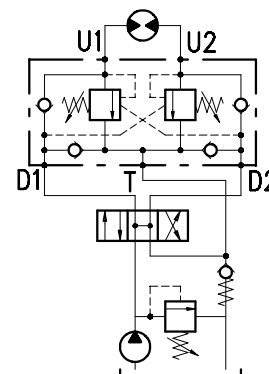
For example:

If your pilot ratio is 1:4, your setting pressure is 250 bar (3600 psi) and your load pressure is 130 bar (1900 psi) then you will need 30 bar (430 psi) pilot pressure in order to displace the load [(250 bar-3600 psi) - 130 bar-1900 psi] ÷ 4 = 30 bar-430 psi].

Counterpressure in D1 (D2) increase the setting value (1:1 ratio) of the poppet spring and negatively affect the pilot pressure (1:1 ratio).

Use of two check-valves between D1 (D2) and T avoids cavitation on the pressure line during relief operation. To obtain immediate valve response and no pressure drop, preferably mount this valve next to the application to check.

Lack of overcenter stability and troublesome motion even after complete valve assembly, will suggest that the valve application may require a PG version. Please contact our technical service for action.



Performance

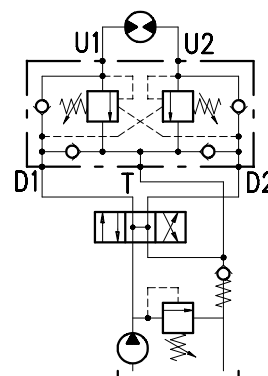
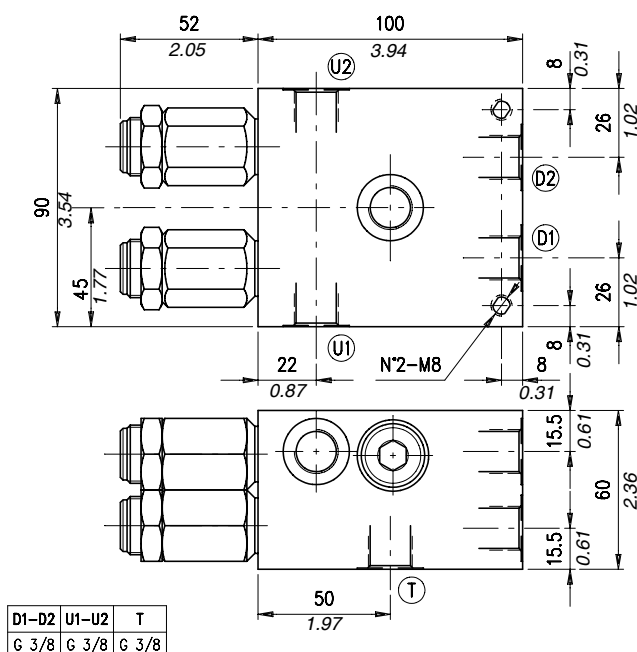
Body valves

Type	Maximum flow		Maximum pressure		Application range with standard springs	Oil leakage from A1 (B1) to A (B)	Pilot ratio	Weight		Overcenter cartridge
	l/min	US gpm	bar	psi				kg	lb	
VABAL 38	35	9.2	210 (alum.)	3050 (alum.)	5÷210 bar -72.5÷3050 psi (test setting 170 bar-2500 psi at 5 l/min.-1.3 US gpm)	0,25 cm³/min -15x10 ⁻³ in³/min (5 drops) at 210 bar -3050 psi and 80% of the spring setting value with oil viscosity of 46 cSt.	1:4 (standard type) 1:3 (on request only)	1,95	4.30	VMPD 38
VABAL 12	70	18			aluminium			VMPD 12		
					4,01		8.84			
					steel				VMPD 34	
VABAL 34	100	26	350 (steel)	5100 (steel)	100÷700 bar-1450÷10150 psi (test setting 350 bar-5100 psi at 5 l/min.-1.3 US gpm)	1:7 (standard type) 1:3 (on request only)	2,45	5.40		VMPD 12
							aluminium			
							5,05	11.13		
steel		VMPD 34								
VABAL 100	180		46	350 (steel)	5100 (steel)	100÷700 bar-1450÷10150 psi (test setting 350 bar-5100 psi at 5 l/min.-1.3 US gpm)	1:7 (standard type) 1:3 (on request only)	4,42	9.74	VMPD 34
								aluminium		
		8,73						19.25		
		steel								

Type VABAL 38

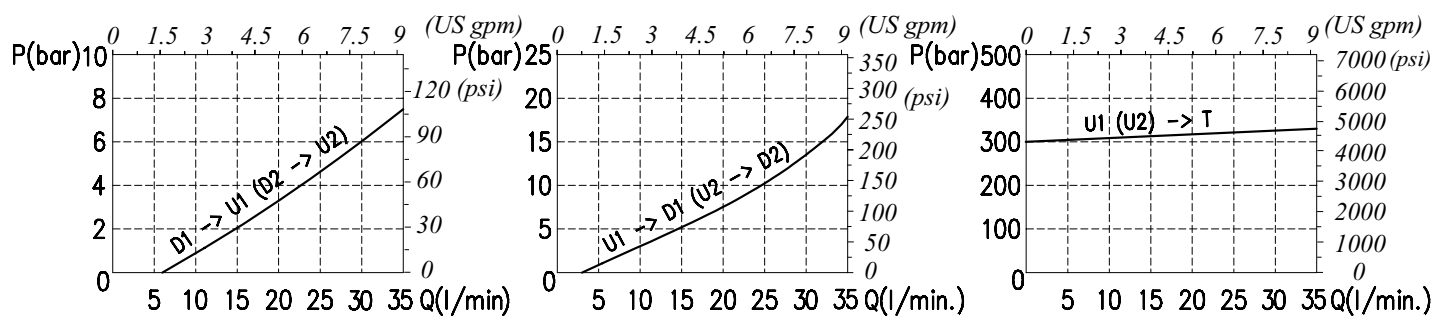
Cross-line, relief valve for motion control, anti-shock and anti-cavitation, line mounting, cartridge construction.

Dimensions and assembly diagram



Rating diagrams

Typical pressure drop vs. flow characteristics



Order code

VABAL 38 / . S . . . /

Pressure settings

Pilot ratio

Type of pilot

Check valve seat

Body material

TS) 5÷210 bar (72.5÷3050 psi)

TR) 50÷350 bar (725÷5100 psi)
(Standard)

TG) 100÷700 bar (1450÷10150 psi)

p3) 1:3

p4) 1:4
(Standard)

Without damper (Standard)
PG) With damper

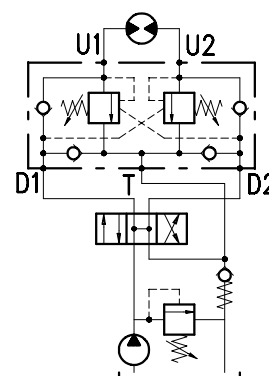
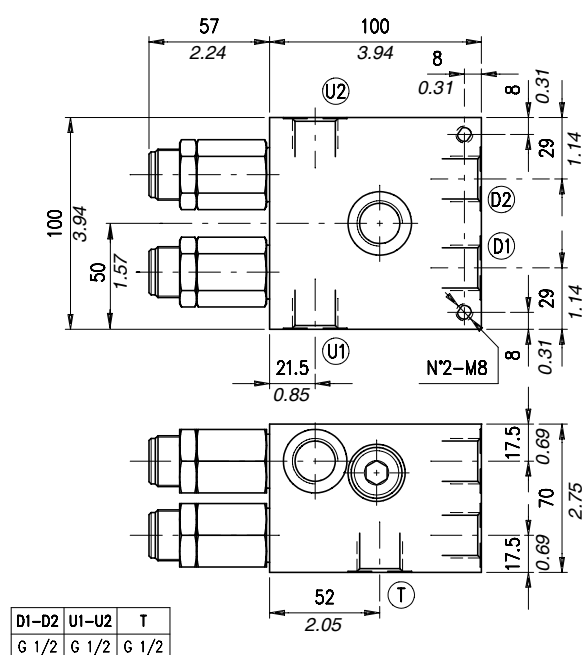
See body
VRR) Hardened steel

Aluminium
ac Steel

Type VABAL 12

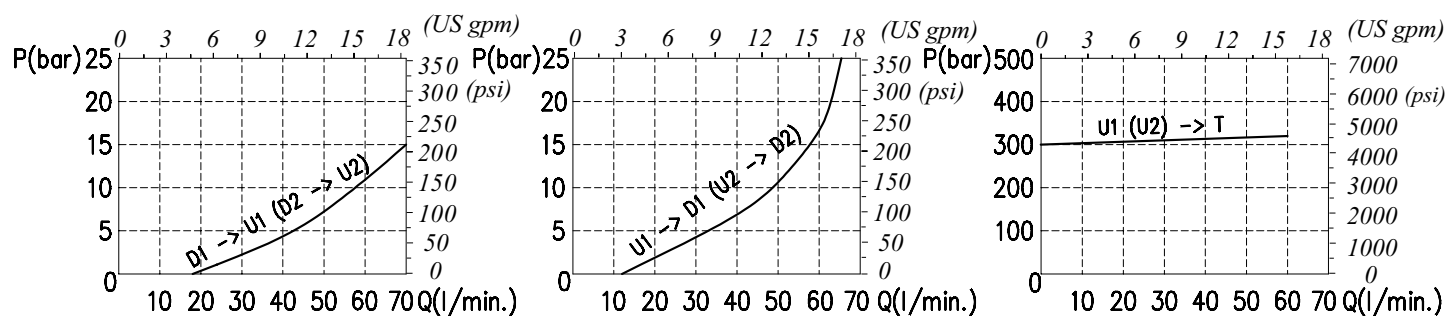
Cross-line, relief valve for motion control, anti-shock and anti-cavitation, line mounting, cartridge construction.

Dimensions and assembly diagram



Rating diagrams

Typical pressure drop vs. flow characteristics



Order code

VABAL 12 / □□ . S . □□ . □□ . □□ / □□

Pressure settings

Pilot ratio

Type of pilot

Check valve seat

Body material

TS 5÷210 bar (72.5÷3050 psi)

TR 50÷350 bar (725÷5100 psi)
(Standard)

TG 100÷700 bar (1450÷10150 psi)

p3 1:3

p7 1:7
(Standard)

Without damper (Standard)
PG With damper

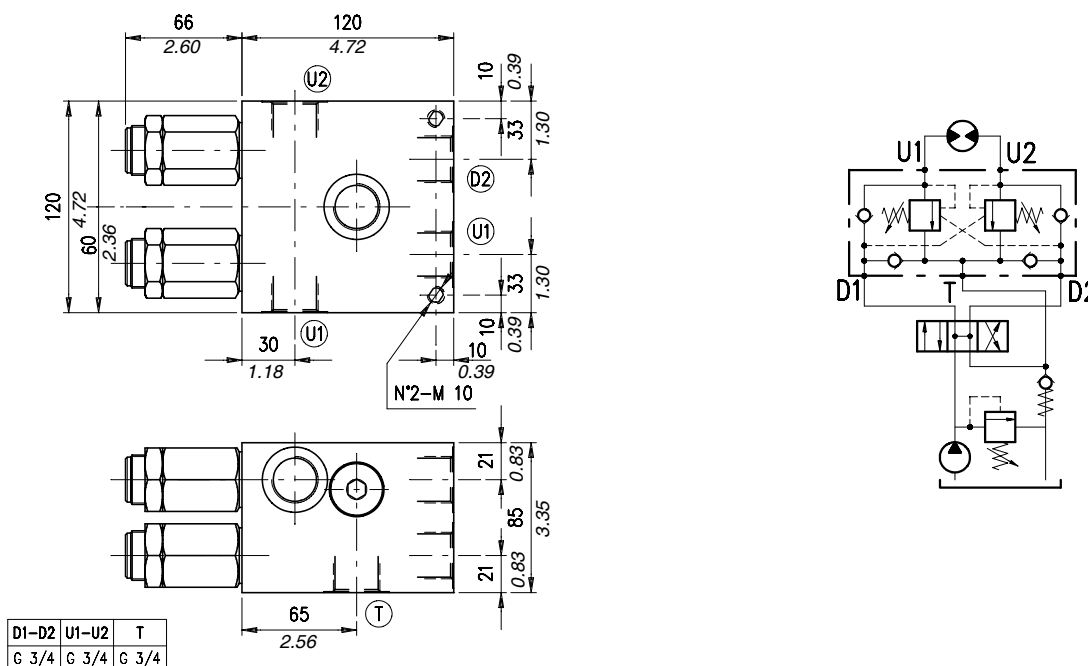
See body
VRR Hardened steel

Aluminium
ac Steel

Type VABAL 34

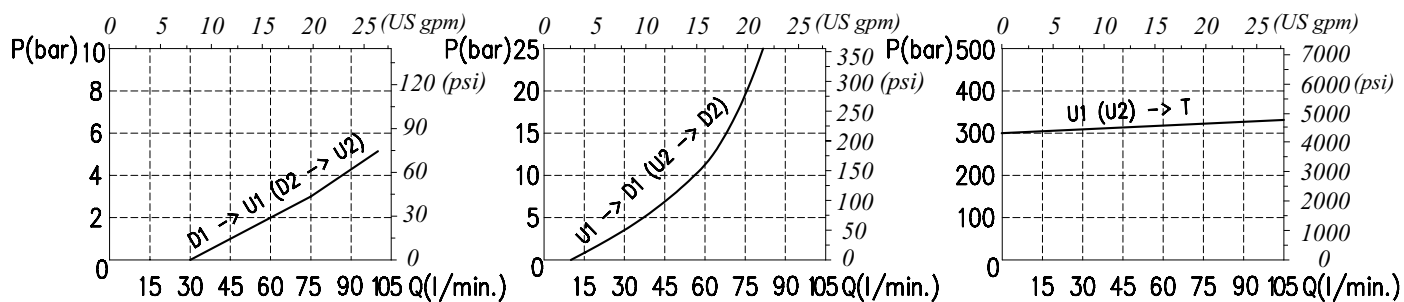
Cross-line, relief valve for motion control, anti-shock and anti-cavitation, line mounting, cartridge construction.

Dimensions and assembly diagram



Rating diagrams

Typical pressure drop vs. flow characteristics



Order code

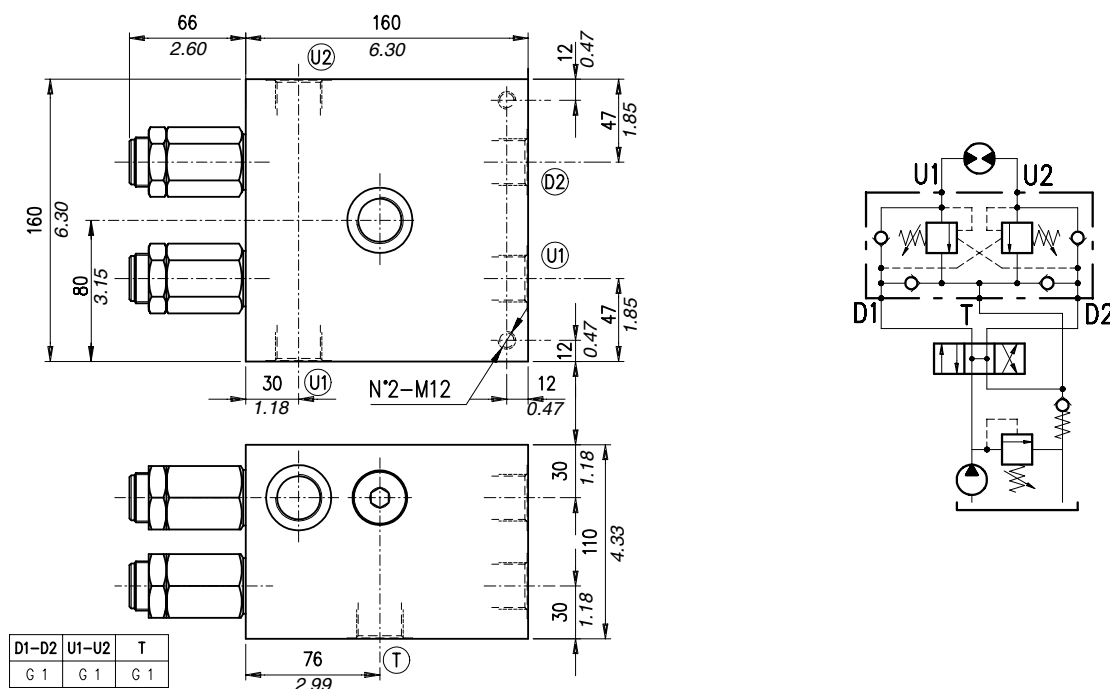
VABAL 34 / □□ . S . □□ . □□ . □□ / □□

Pressure settings	Pilot ratio	Type of pilot	Check valve seat	Body material
TS) 5÷210 bar (72.5÷3050 psi)	p3) 1:3	Without damper (Standard)	See body	Aluminium
TR) 50÷350 bar (725÷5100 psi)	p7) 1:7	PG) With damper	VRR) Hardened steel	acSteel
(Standard)	(Standard)			
TG) 100÷700 bar (1450÷10150 psi)				

Type VABAL 100

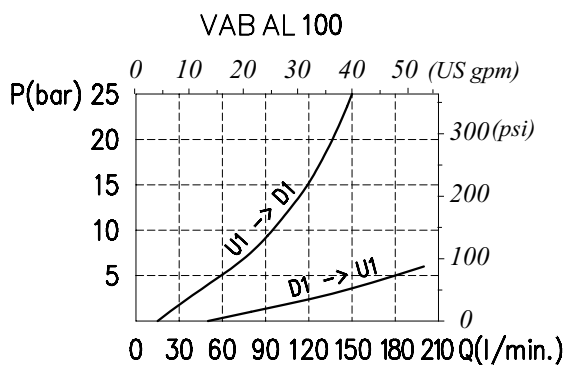
Cross-line, relief valve for motion control, anti-shock and anti-cavitation, line mounting, cartridge construction.

Dimensions and assembly diagram



Rating diagrams

Typical pressure drop vs. flow characteristics



Order code

VABAL 100 / □□ . S . □□ . □□ . □□ / □□

Pressure settings	Pilot ratio	Type of pilot	Check valve seat	Body material
TS) 5÷210 bar (72.5÷3050 psi) TR) 50÷350 bar (725÷5100 psi) (Standard) TG) 100÷700 bar (1450÷10150 psi)	p3) 1:3 p7) 1:7 (Standard)	Without damper (Standard) PG) With damper	See body VRR) Hardened steel	Aluminium acSteel

Type VABAL/SF

Cross-line, valves for motion control, anti-shock and anti-cavitation, line mounting. Cartridge construction and connection for hydraulic brakes release

Operation

The oil flow is allowed from D1 (D2) to U1 (U2) and is stopped in the opposite way from U1 (U2) to D1 (D2) up to the spring setting value. Free oil flow from U1 (U2) to D1 (D2) is strictly possible when the pilot pressure in D2 and U2 (D1 and U1) is strong enough to pilot the valve poppet.

Use the following formula to assert the applicable pilot pressure:

(valve setting - load pressure) / pilot ratio = pilot pressure

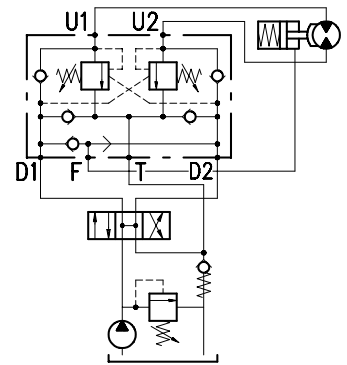
For example:

If your pilot ratio is 1:4, your setting pressure is 250 bar (3600 psi) and your load pressure is 130 bar (1900 psi) then you will need 30 bar (430 psi) pilot pressure in order to displace the load $[(250 \text{ bar} - 3600 \text{ psi}) - 130 \text{ bar} - 1900 \text{ psi}] \div 4 = 30 \text{ bar} - 430 \text{ psi}$.

Counterpressure in D1 (D2) increase the setting value (1:1 ratio) of the poppet spring and negatively affect the pilot pressure (1:1 ratio).

Use of two check-valves between D1 (D2) and T avoids cavitation on the pressure line during relief operation. To obtain immediate valve response and no pressure drop, preferably mount this valve next to the application to check.

Lack of overcenter stability and troublesome motion even after complete valve assembly, will suggest that the valve application may require a PG version. Please contact our technical service for action. Use of a special shuttle valve allows for release of hydraulic parking brakes.



Performance

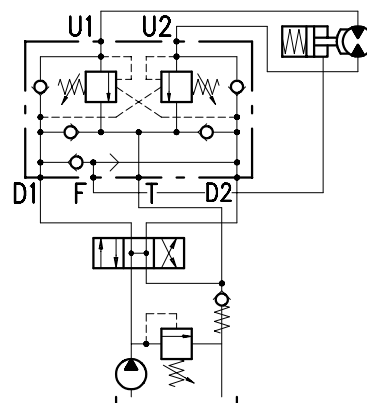
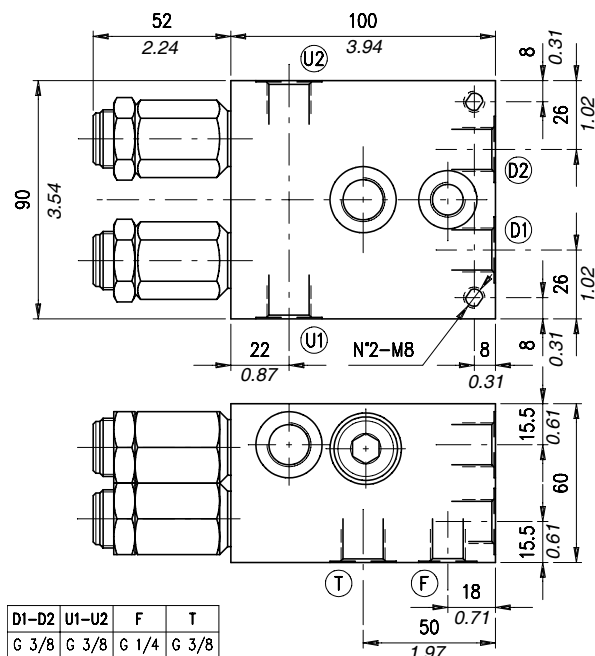
Body valves

Type	Maximum flow		Maximum pressure		Application range with standard springs	Oil leakage from A1 (B1) to A (B)	Pilot ratio	Weight		Overcenter cartridge
	l/min	US gpm	bar	psi				kg	lb	
VABAL/SF 38	35	9.2	210 (aluminium) 350 (steel)	3050 (alum.) 5100 (steel)	5÷210 bar -72.5÷3050 psi (test setting 170 bar -2500 psi at 5 l/min. -1.3 US gpm)	0,25 cm ³ /min -15x10 ⁻³ in ³ /min (5 drops) at 210 bar -3050 psi and 80% of the spring setting value with oil viscosity of 46 cSt.	1:4 (standard type) 1:3 (on request only)	1,96 aluminium 3,98 steel	4.32 8.77	VMPD 38
VABAL/SF 12	70	18			50÷350 bar -725÷5100 psi (test setting 280 bar -4060 psi at 5 l/min. -1.3 US gpm)		1:7 (standard type) 1:3 (on request only)	2,46 aluminium 4,98 steel	5.42 10.98	VMPD 12
VABAL/SF 34	100	26			100÷700 bar -1450÷10150 psi (test setting 350 bar -5100 psi at 5 l/min. -1.3 US gpm)			4,50 aluminium 8,71 steel	9.92 19.20	VMPD 34

Type VABAL/SF 38

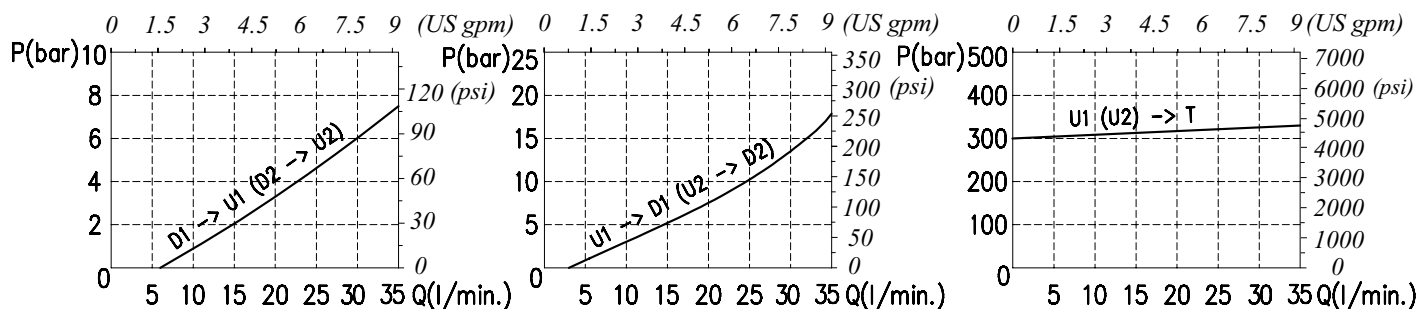
Cross-line, relief valve for motion control, anti-shock and anti-cavitation, line mounting. Cartridge construction and connection for hydraulic brakes release.

Dimensions and assembly diagram



Rating diagrams

Typical pressure drop vs. flow characteristics



Order code

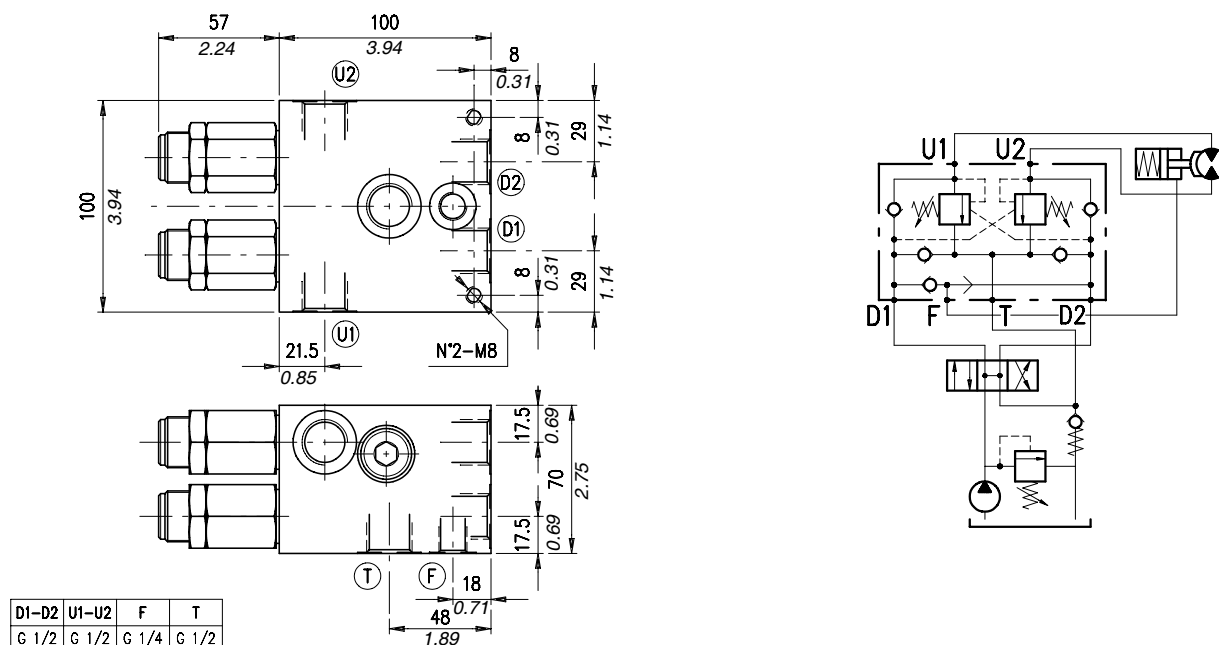
VABAL /SF 38 / . S . . . /

Pressure settings	Pilot ratio	Type of pilot	Check valve seat	Body material
TS) 5÷210 bar (72.5÷3050 psi) TR) 50÷350 bar (725÷5100 psi) (Standard) TG) 100÷700 bar (1450÷10150 psi)	p3) 1:3 (Standard) p4) 1:4	_ Without damper (Standard) PG) With damper	See body VRR) Hardened steel	_ Aluminium ac Steel

Type VABAL SF 12

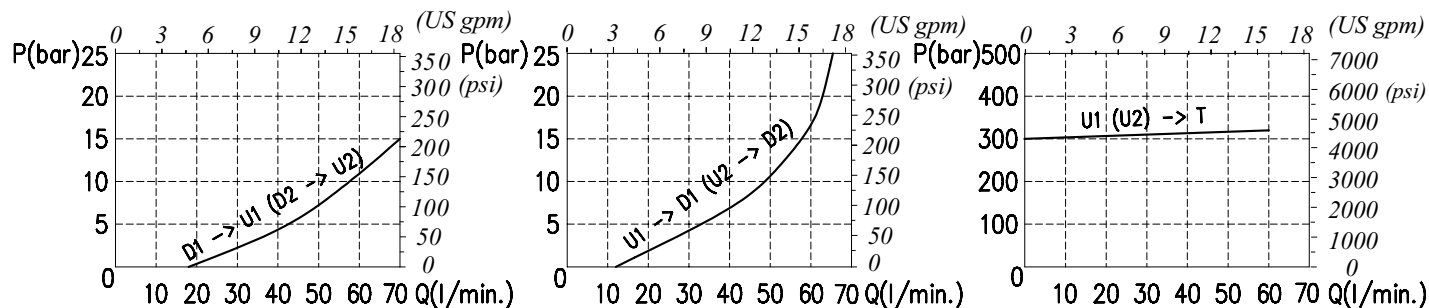
Cross-line, relief valve for motion control, anti-shock and anti-cavitation, line mounting. Cartridge construction and connection for hydraulic brakes release.

Dimensions and assembly diagram



Rating diagrams

Typical pressure drop vs. flow characteristics



Order code

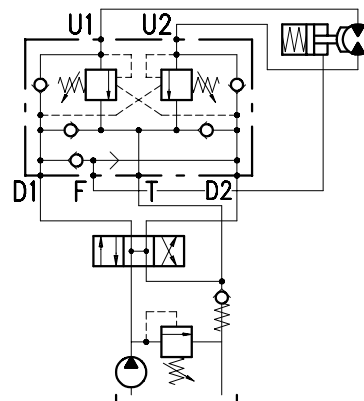
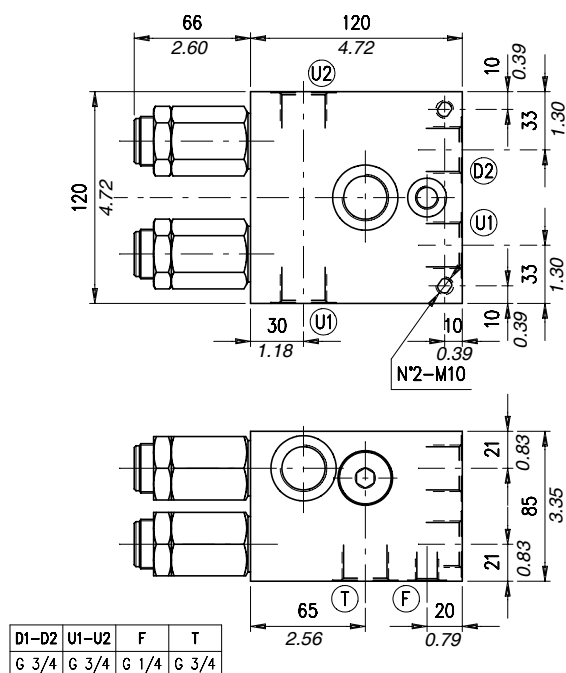
VABAL /SF 12 / . S . . . /

Pressure settings	Pilot ratio	Type of pilot	Check valve seat	Body material
TS 5÷210 bar (72.5÷3050 psi) TR 50÷350 bar (725÷5100 psi) (Standard) TG 100÷700 bar (1450÷10150 psi)	p3 1:3 (Standard) p7 1:7	_ Without damper (Standard) PG With damper	_ See body VRR Hardened steel	_ Aluminium ac Steel

Type VABAL/SF 34

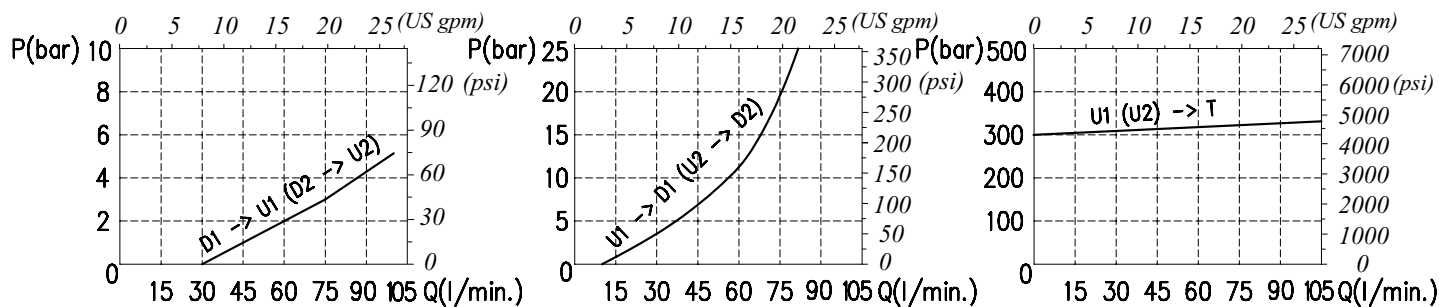
Cross-line, relief valve for motion control, anti-shock and anti-cavitation, line mounting. Cartridge construction and connection for hydraulic brakes release.

Dimensions and assembly diagram



Rating diagrams

Typical pressure drop vs. flow characteristics



Order code

VABAL /SF 34 / □□ . S . □□ . □□ . □□ / □□

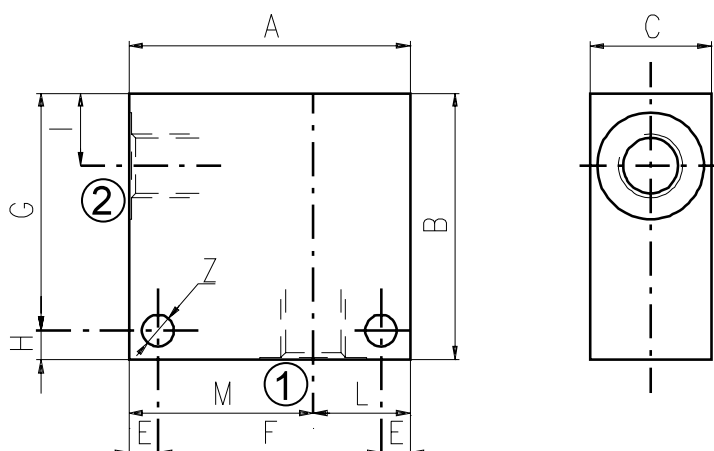
Pressure settings	Pilot ratio	Type of pilot	Check valve seat	Body material
TS) 5÷210 bar (72.5÷3050 psi) TR) 50÷350 bar (725÷5100 psi) (Standard) TG) 100÷700 bar (1450÷10150 psi)	p3) 1:3 (Standard) p7) 1:7	— Without damper (Standard) PG) With damper	See body VRR) Hardened steel	— Aluminium ac Steel

2, 3 and 4 way bodies

2 way bodies

Dimensions

Material	Max. pressure	
	bar	psi
Aluminium	210	3050
Steel	350	5100



Cavità	Attacchi		A	B	C	E	F	G	H	I	L	M	Z
SAE 8/2	G 1/2	mm	70	65	35	7	56	53	12	14,5	35	35	6,5
		in	2.75	2.56	1.38	0.27	2.20	2.09	0.47	0.57	1.38	1.38	0.25
	G 1/4	mm	50	50	30	6	38	44	6	14,8	20	30	6,5
		in	1.97	1.97	1.18	0.24	1.50	1.73	0.24	0.58	0.79	1.18	0.25
	G 3/8	mm	50	50	30	6	38	44	6	14,8	20	30	6,5
		in	1.97	1.97	1.18	0.24	1.50	1.73	0.24	0.58	0.79	1.18	0.25
	SAE6	mm	50	50	30	6	38	44	6	14,8	20	30	6,5
		in	1.97	1.97	1.18	0.24	1.50	1.73	0.24	0.58	0.79	1.18	0.25
SAE 10/2	G 1/4	mm	60	60	35	6	48	54	6	18,8	25	35	6,5
		in	2.36	2.36	1.38	0.24	1.89	2.12	0.24	0.74	0.98	1.38	0.25
	G 3/8	mm	60	60	35	6	48	54	6	18,8	25	35	6,5
		in	2.36	2.36	1.38	0.24	1.89	2.12	0.24	0.74	0.98	1.38	0.25
	G 1/2	mm	60	60	35	6	48	54	6	18,8	25	35	6,5
		in	2.36	2.36	1.38	0.24	1.89	2.12	0.24	0.74	0.98	1.38	0.25
	SAE8	mm	60	70	35	6	48	64	6	18,8	25	35	6,5
		in	2.36	2.75	1.38	0.24	1.89	2.52	0.24	0.74	0.98	1.38	0.25
	SAE10	mm	70	70	35	6	58	64	6	18,5	35	35	6,5
		in	2.75	2.75	1.38	0.24	2.28	2.52	0.24	0.73	1.38	1.38	0.25
	SAE12	mm	70	70	40	8	54	62	8	22	30	40	8,5
		in	2.75	2.75	1.57	0.31	2.12	2.44	0.31	0.87	1.18	1.57	0.33
SAE 12/2	G 1/2	mm	70	80	40	8	54	72	8	25	30	40	8,5
		in	2.75	3.15	1.57	0.31	2.12	2.83	0.31	0.98	1.18	1.57	0.33
	G 3/4	mm	70	90	40	8	54	82	8	25	30	40	8,5
		in	2.75	3.54	1.57	0.31	2.12	3.23	0.31	0.98	1.18	1.57	0.33
	SAE10	mm	70	85	40	8	54	77	8	25	30	40	8,5
		in	2.75	3.35	1.57	0.31	2.12	3.03	0.31	0.98	1.18	1.57	0.33
	SAE12	mm	70	85	40	8	54	77	8	25	30	40	8,5
		in	2.75	3.35	1.57	0.31	2.12	3.03	0.31	0.98	1.18	1.57	0.33

2, 3 and 4 way bodies

2 way bodies

Cavity	Ports		A	B	C	E	F	G	H	I	L	M	Z
SAE 16/2	G 1/2	mm	80	90	50	10	60	80	10	25	35	45	10,5
		in	3.15	3.54	1.97	0.39	2.36	3.15	0.39	0.98	1.38	1.77	0.41
	G 3/4	mm	80	90	50	10	60	80	10	25	35	45	10,5
		in	3.15	3.54	1.97	0.39	2.36	3.15	0.39	0.98	1.38	1.77	0.41
	G 1	mm	85	100	60	10	65	90	10	23,5	40	45	10,5
		in	3.35	3.94	2.36	0.39	2.56	3.54	0.39	0.92	1.57	1.77	0.41
	SAE12	mm	80	90	50	10	60	80	10	25	35	45	10,5
		in	3.15	3.54	1.97	0.39	2.36	3.15	0.39	0.98	1.38	1.77	0.41
	SAE16	mm	80	100	50	10	60	90	10	25	35	45	10,5
		in	3.15	3.94	1.97	0.39	2.36	3.54	0.39	0.98	1.38	1.77	0.41

Order code

3/CC /- □ □ /20/□- □-1

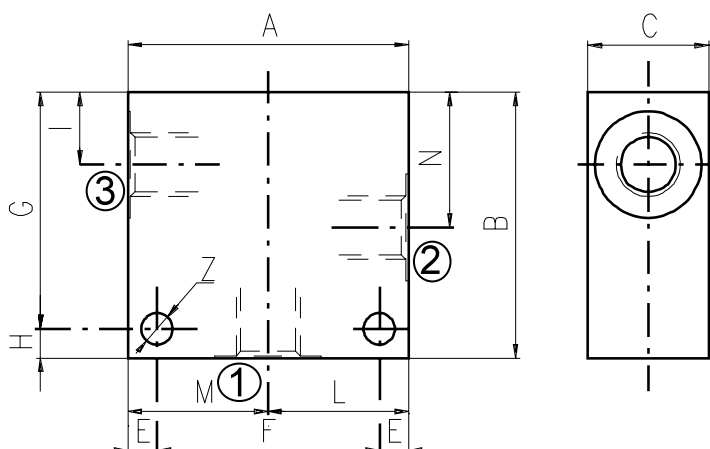
Cavity	Ports	Materials
08	B) G 1/4	1) Aluminium
10	C) G 3/8	2) Steel
12	D) G 1/2	
16	E) G 3/4	
	F) G 1	

2, 3 and 4 way bodies

3 way bodies

Dimensions

Material	Max. pressure	
	bar	psi
Aluminium	210	3050
Steel	350	5100



Cavity	Ports		A	B	C	E	F	G	H	I	L	M	N	Z
SAE 8/3	G 1/4	mm	60	60	30	7	46	48	12	14,8	30	30	29,1	6,5
		in	2.36	2.36	1.18	0.27	1.81	1.89	0.47	0.58	1.18	1.18	1.14	0.25
	G 3/8	mm	60	60	30	7	46	48	12	14,5	30	30	29,1	6,5
		in	2.36	2.36	1.18	0.27	1.81	1.89	0.47	0.57	1.18	1.18	1.14	0.25
	G 1/2	mm	70	65	35	7	56	53	12	14,5	35	35	29,1	6,5
		in	2.75	2.56	1.38	0.27	2.20	2.09	0.47	0.57	1.38	1.38	1.14	0.25
SAE 10/3	SAE6	mm	60	60	30	7	46	48	12	14,5	30	30	29,1	6,5
		in	2.36	2.36	1.18	0.27	1.81	1.89	0.47	0.57	1.18	1.18	1.14	0.25
	G 1/4	mm	60	65	35	6	48	59	6	18	30	30	34,5	7
		in	2.36	2.56	1.38	0.24	1.89	2.32	0.24	0.70	1.18	1.18	1.36	0.27
	G 3/8	mm	60	65	35	6	48	59	6	18,8	30	30	34,5	7
		in	2.36	2.56	1.38	0.24	1.89	2.32	0.24	0.74	1.18	1.18	1.36	0.27
	G 1/2	mm	65	70	35	6	53	64	6	18,8	32,5	32,5	34,5	7
		in	2.56	2.75	1.38	0.24	2.09	2.52	0.24	0.74	1.28	1.28	1.36	0.27
	SAE6	mm	65	70	35	6	53	64	6	18,8	32,5	32,5	34,5	7
		in	2.56	2.75	1.38	0.24	2.09	2.52	0.24	0.74	1.28	1.28	1.36	0.27
SAE 12/3	SAE8	mm	65	70	35	6	53	64	6	18,8	32,5	32,5	34,5	7
		in	2.56	2.75	1.38	0.24	2.09	2.52	0.24	0.74	1.28	1.28	1.36	0.27
	G 1/2	mm	70	100	40	8	54	92	8	25	35	35	53,5	8,5
		in	2.75	3.94	1.57	0.31	2.12	3.6	0.31	0.98	1.38	1.38	2.10	0.33
	G 3/4	mm	90	100	50	10	70	90	10	25,1	45	45	53,5	10,5
		in	3.54	3.94	1.97	0.39	2.75	3.54	0.39	0.99	1.77	1.77	2.11	0.41
	SAE10	mm	80	100	40	8	64	92	8	25	40	40	53,5	8,5
		in	3.15	3.94	1.57	0.31	2.52	3.6	0.31	0.98	1.57	1.57	2.11	0.33
	SAE12	mm	80	100	45	8	64	92	8	25	40	40	53,5	8,5
		in	3.15	3.94	1.77	0.31	2.52	3.6	0.31	0.98	1.57	1.57	2.11	0.33

2, 3 and 4 way bodies

3 way bodies

Cavity	Ports		A	B	C	E	F	G	H	I	L	M	N	Z
SAE 16/3	G 3/4	mm	90	100	50	10	70	90	10	25,1	45	45	53,5	10,5
		in	3.54	3.94	1.97	0.39	2.75	3.54	0.39	0.99	1.77	1.77	2.11	0.41
	SAE12	mm	90	105	50	10	70	95	10	25,1	45	45	53,5	10,5
		in	3.54	4.13	1.97	0.39	2.75	3.74	0.39	0.99	1.77	1.77	2.11	0.41
	SAE16	mm	90	105	50	10	70	95	10	25,1	45	45	53,5	10,5
		in	3.54	4.13	1.97	0.39	2.75	3.74	0.39	0.99	1.77	1.77	2.11	0.41

Order code

3/CC /- □ □ /30/□- □-1

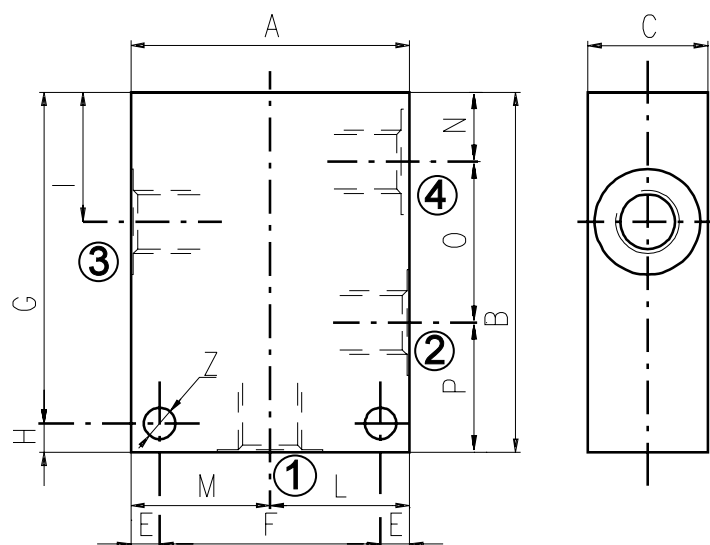
Cavity	Ports	Materials
08	B) G 1/4	1) Aluminium
10	C) G 3/8	2) Steel
12	D) G 1/2	
16	E) G 3/4	

2, 3 and 4 way bodies

4 way bodies

Dimensions

Material	Max. pressure	
	bar	psi
Aluminium	210	3050
Steel	350	5100



Cavity	Ports		A	B	C	E	F	G	H	I	L	M	N	O	P	Z
SAE 8/4	G 1/4	mm	60	75	30	7	46	63	12	29,1	30	30	14,8	29,1	31,1	6,5
		in	2.36	2.95	1.18	0.27	1.81	2.48	0.47	1.14	1.18	1.18	0.58	1.14	1.22	0.25
	SAE6	mm	60	75	30	7	46	63	12	29,1	30	30	14,8	29,1	31,1	6,5
		in	2.36	2.95	1.18	0.27	1.81	2.48	0.47	1.14	1.18	1.18	0.58	1.14	1.22	0.25
SAE 10/4	G 3/8	mm	60	85	35	6	48	79	6	34,5	30	30	18,8	31,7	34,5	7
		in	2.36	3.35	1.38	0.24	1.89	3.11	0.24	1.36	1.18	1.18	0.74	1.25	1.36	0.27
	G 1/2	mm	70	85	35	6	58	79	6	34,5	35	35	18,8	31,7	34,5	7
		in	2.75	3.35	1.38	0.24	2.28	3.11	0.24	1.36	1.38	1.38	0.74	1.25	1.36	0.27
	SAE6	mm	60	85	35	6	48	79	6	34,5	30	30	18,8	31,7	34,5	7
		in	2.36	3.35	1.38	0.24	1.89	3.11	0.24	1.36	1.18	1.18	0.74	1.25	1.36	0.27
SAE 12/4	G 1/2	mm	80	115	40	8	64	107	8	44	40	40	22	44,5	48,5	8,5
		in	3.15	4.53	1.57	0.31	2.52	4.21	0.31	1.73	1.57	1.57	0.87	1.75	1.9	0.33
	SAE10	mm	80	115	40	8	64	107	8	44	40	40	22	44,5	48,5	8,5
		in	3.15	4.53	1.57	0.31	2.52	4.21	0.31	1.73	1.57	1.57	0.87	1.75	1.9	0.33
SAE 16/4	G 3/4	mm	100	130	50	10	80	120	10	53,5	50	50	25,1	56,9	48	10,5
		in	3.94	5.12	1.97	0.39	3.15	4.72	0.39	2.11	1.97	1.97	0.99	2.24	1.89	0.41

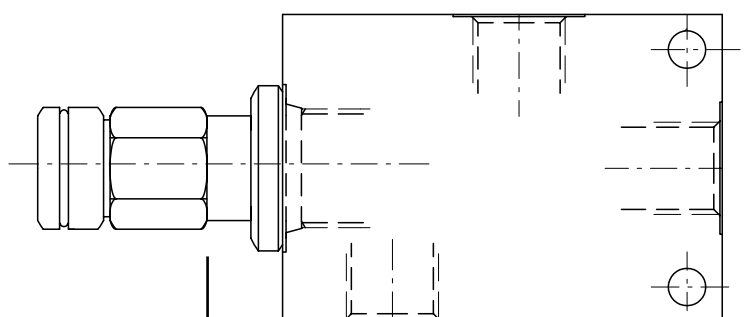
Order code

3/CC /- □ □ /40/□- □-1

Cavity	Ports	Materials
08	B) G 1/4	1) Aluminium
10	C) G 3/8	2) Steel
12	D) G 1/2	
16	E) G 3/4	

Informations

How to order valves with body



CARTRIDGE CODE

BILLET CODE

CC-12-A/9-S-2B/

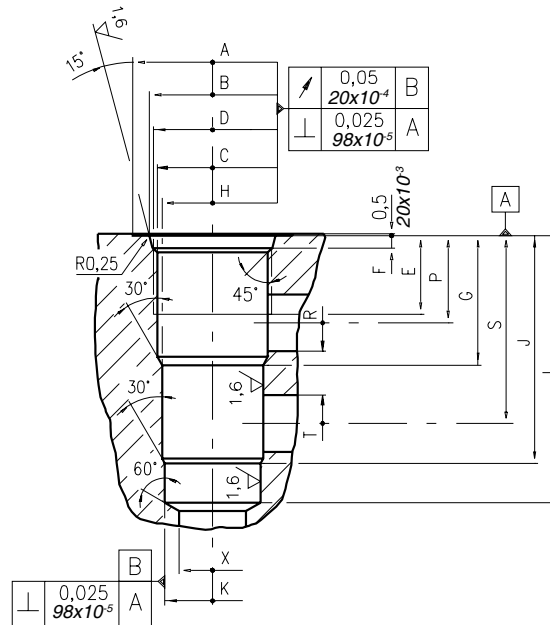
D- 1-1

Cavity	Ports	Materials
08	B) G 1/4	1) Aluminium
10	C) G 3/8	
12	D) G 1/2	
16	E) G 3/4	
	F) G 1	
	J) SAE 6	2) Steel
	K) SAE 8	
	L) SAE 10	
	M) SAE 12	
	N) SAE 16	

Cavities, tools and tap

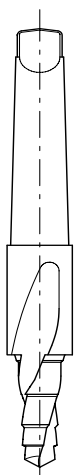
3 way SAE cavity

Dimensions



\		A	B ±0,05	C ±0,05	D	E	F	G	H ±0,02	J	K ±0,02	L	M ±0,02	N	P	R øMAX	S	T øMAX	U	V øMAX	X øMAX	Z øMIN	Prof. Z MIN
08/3	mm	27	20,66	17,42	3/4-16 UNF	12,50	2,5	19,10	15,90	33,30	14,30	43,30	-	-	14,30	5,50	28,60	5,50	-	-	12,50	-	-
	in	1.06	0.81	0.68		0.49	0.10	0.75	0.62	1.31	0.56	1.70			0.56	0.22	1.12	0.22			0.49		
10/3	mm	30	24,00	20,62	7/8-14 UNF	16,00	2,80	23,10	17,50	39,60	15,90	47,60	-	-	18,30	6,50	34,00	6,50	-	-	14,00	-	-
	in	1.18	0.94	0.81		0.63	0.11	0.94	0.69	1.56	0.62	1.87			0.72	0.25	1.34	0.25			0.55		
12/3	mm	38	29,23	24,73	1 1/16-12 UNF	19,00	3,56	36,60	23,82	63,50	22,25	75,40	-	-	24,50	16,00	53,00	16,00	-	-	19,00	-	-
	in	1.50	1.15	0.97		0.75	0.14	1.44	0.94	2.5	0.88	2.97			0.96	0.63	2.09	0.63			0.75		
16/3	mm	45	35,6	31,34	1 5/16-12 UNF	22,00	3,5	36,50	28,62	64,30	27,02	75,38	-	-	24,60	16,00	53,00	16,00	-	-	19,00	-	-
	in	1.77	1.40	1.23		0.87	0.14	1.44	1.13	2.53	1.06	2.97			0.97	0.63	2.09	0.63			0.75		

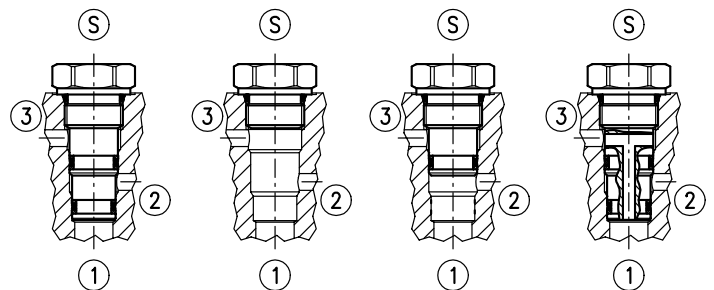
Rougher tool



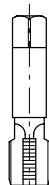
Finisher tool



Cavity plugs



Tap



Cavity	Code number
08/2	3UT00053190
10/2	3UT00056610
12/2	3UT00054090
16/2	3UT00054510

Cavity	Code number
08/2	3UT03416UNF
10/2	3UT07814UNF
12/2	3UT0111612UN
16/2	3UT0151612UN

Cavity	Code number
08/2	3UT06A1270N
10/2	3UT00054580
12/2	3UT00054670
16/2	3UT00054520

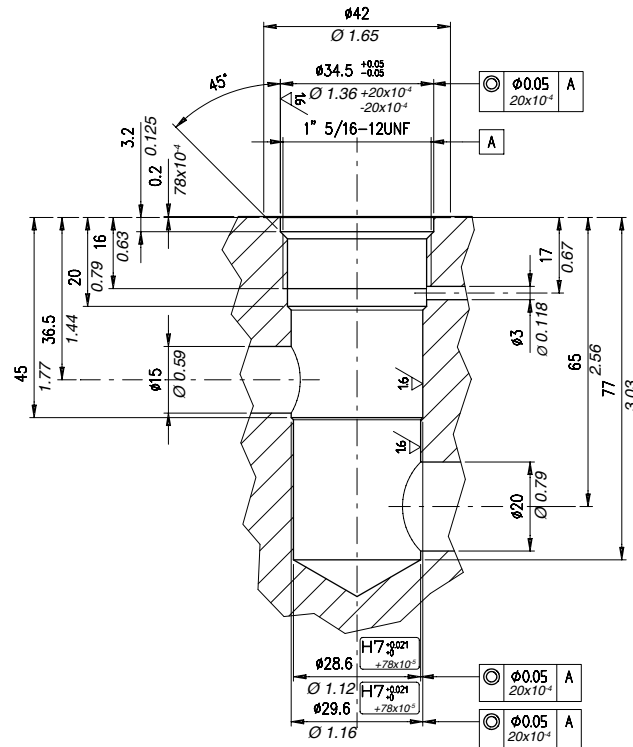
Cavity	Code number	①	②	③
08/2	3XTP3533700	X	X	X
	4TP5531500	0	0	X
10/2	3XTP3544200	X	X	X
	3XTP1542300	0	0	X
12/2	3XTP3555400	X	X	X
	3XTP1552900	0	0	X
16/2	3XTP3575500	X	X	X
	3XTP1572900	0	0	X

X=Closed 0=Open

Cavities, tools and tap

Cavity VOC 120

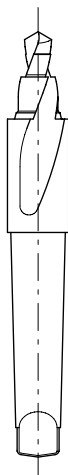
Dimensions



Rougher tool
Cod.3UT00053530

Finisher
Cod.3UT00053550

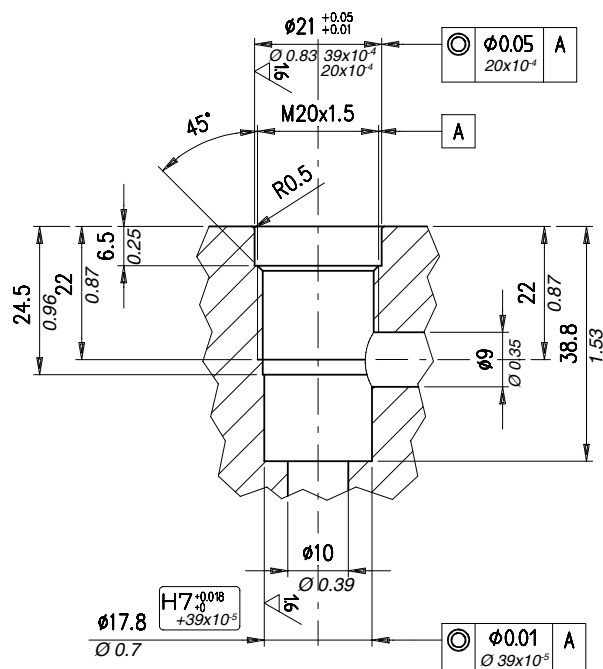
Tap
Cod.3UT0151612UN



Cavities, tools and tap

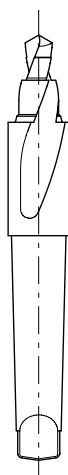
Cavity VMPD 38

Dimensions



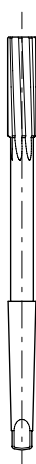
Rougher tool

Cod.3UT00050050



Finisher

Cod.3UT00055040



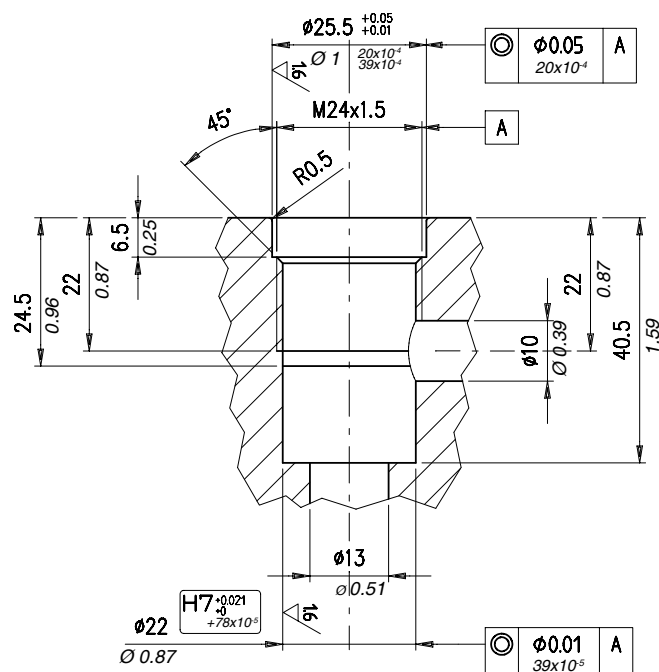
Tap

Cod.3UT08A20F150



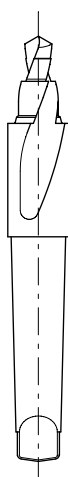
Cavity VMPD 12

Dimensions



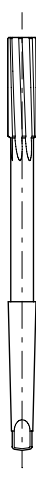
Rougher tool

Cod.3UT00050070



Finisher

Cod.3UT06A22000P



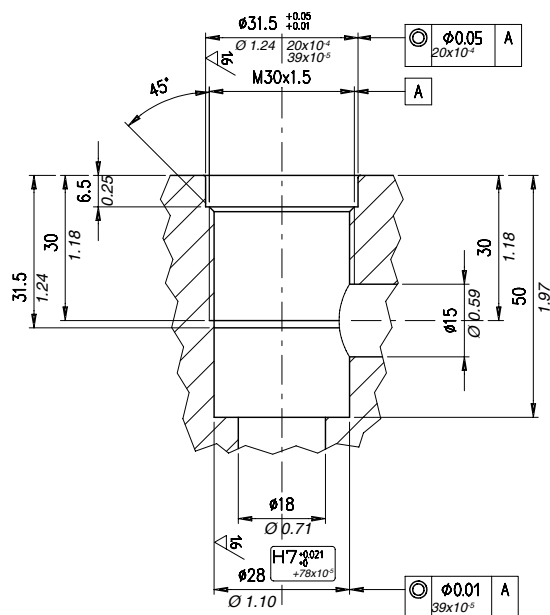
Tap

Cod.3UT08A24F150

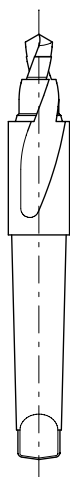


Cavity VMPD 34

Dimensions



Rougher tool
Cod.3UT00050100



Finisher
Cod.3UT06A2800P



Tap
Cod.3UT08A30F150





OLEOSTAR S.P.A.
42100 REGGIO EMILIA • ITALY • VIA NORVEGIA 8
TEL. +39.0522.381250 • FAX 39.0522.308182
INFO@OLEOSTAR.COM • WWW.OLEOSTAR.COM

DOIT001E