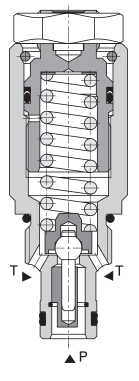


SR1A-A2



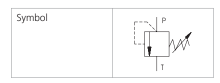
3/4-16 UNF • Q 30 l/min (8 GPM) • p 350 bar (5100 PSI)

Technical Features

- > Excellent stability throughout flow range with rapid response to dynamic pressure changes
- > Low hysteresis, accurate pressure control and low pressure drop through CFD optimized flow paths
- > Wide pressure range up to 350 bar
- > Hardened precision parts
- > Sharp-edged steel seats for dirt-tolerant performance
- > Leak-free closing, suitable for fast cycling with long life
- > Adjustable by allen key or hand screw
- > In the standard version, the valve is zinc-coated for 240 h protection acc. to ISO 9227

Functional Description

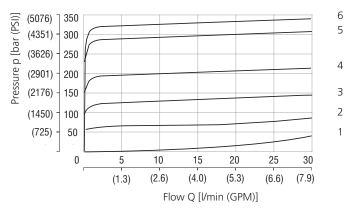
A poppet type, direct acting hydraulic relief valve in the form of a screw-in cartridge intended for use as a pressure limiting device for common hydraulic circuit protection. The spring acts on the poppet and presses it onto the valve seat. If the hydraulic pressure is below the pre-set value, the valve is closed. If the hydraulic force exceeds the pre-set value the valve opens and flow passes to the tank port until the system pressure falls below the spring pre-set value and the valve closes again.



Technical Data

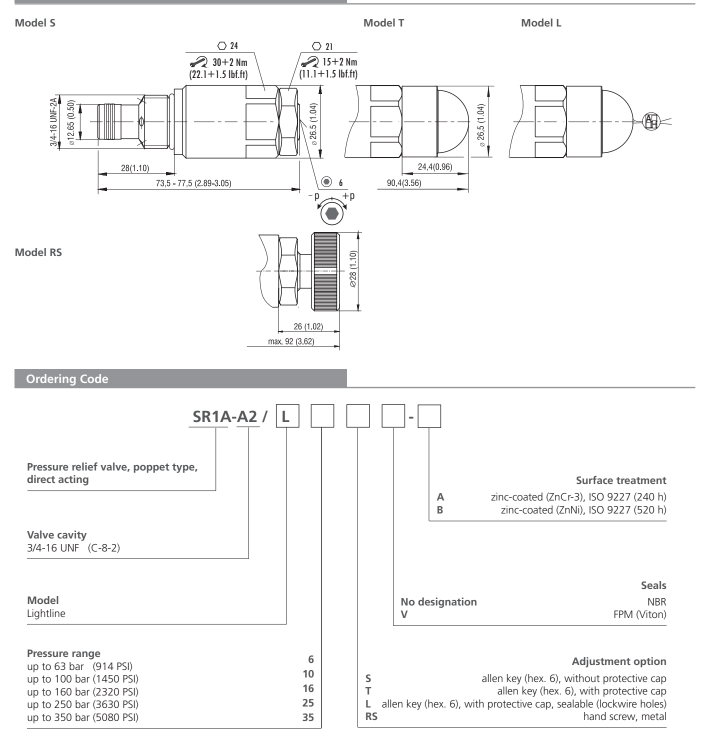
Valve size / Cartridge cavity			3/4-16 UNF-2A / A2 (C-8-2)	
Max. flow		l/min (GPM)	30 (7.9)	
Max. operating pressure		bar (PSI)	350 (5080)	
Max. pressure (port T)		bar (PSI)	160 (2320)	
Fluid temperature range (NBR)		°C (°F)	-30 +100 (-22 212)	
Fluid temperature range (FPM)		°C (°F)	-20 +120 (-4 248)	
Weight		kg (Ibs)	0.13 (0.29)	
-				
		Datasheet	Туре	
General information		GI_0060	Products and operating conditions	
Value badies	In-line mounted	SB_0018	SB-A2*	
Valve bodies	Sandwich mounted	SB-04(06)_0028	SB-*A2*	
Cavity details / Form tools		SMT_0019	SMT-A2*	
Spare parts		SP_8010		

Characteristics measured at $v = 32 \text{ mm}^2/\text{s}$ (156 SUS)



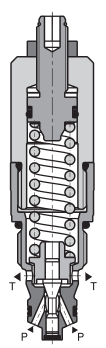
	Pressure range
6	35
5	25
4	16
3	10
2	6
1	Min. pressure setting







SR1A-B2



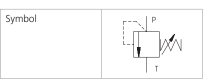
7/8-14 UNF • Q_{max} 60 l/min (16 GPM) • p_{max} 420 bar (6100 PSI)

Technical Features

- > Excellent stability throughout flow range with rapid response to dynamic pressure changes
- > Low hysteresis, accurate pressure control and low pressure drop through CFD optimized flow paths
- > Wide pressure range up to 420 bar
- > Hardened precision parts
- > Sharp-edged steel seats for dirt-tolerant performance
- > Leak-free closing, suitable for fast cycling with long life
- > Adjustable by allen key or hand screw
- ightarrow In the standard version, the valve is zinc-coated for 520 h protection acc. to ISO 9227

Functional Description

A poppet type, direct acting hydraulic relief valve in the form of a screw-in cartridge intended for use as a pressure limiting device for common hydraulic circuit protection. The spring acts on the poppet and presses it onto the valve seat. If the hydraulic pressure is below the pre-set value, the valve is closed. If the hydraulic force exceeds the pre-set value the valve opens and flow passes to the tank port until the system pressure falls below the spring pre-set value and the valve closes again.

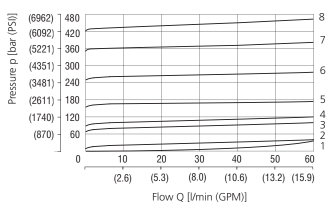


Technical Data

Valve size / Cartridge cavity		7/8-14 UNF-2A / B2 (C-10-2)
Max. flow	l/min (GPM)	60 (15.9)
Max. operating pressure	bar (PSI)	420 (6090)
Max. pressure (port T)	bar (PSI)	250 (3630)
Fluid temperature range (NBR)	°C (°F)	-30 +100 (-22 212)
Fluid temperature range (FPM)	°C (°F)	-20 +120 (-4 248)
Weight	kg (lbs)	0.25 (0.55)

		Datasheet	Туре	
General information		GI_0060	Products operating conditions	
Valve bodies	In-line mounted	SB_0018	SB-B2*	
	Sandwich mounted	SB-04(06)_0028	SB-*B2*	
Cavity details / Form tools		SMT_0019	SMT-B2*	
Spare parts		SP_8010		

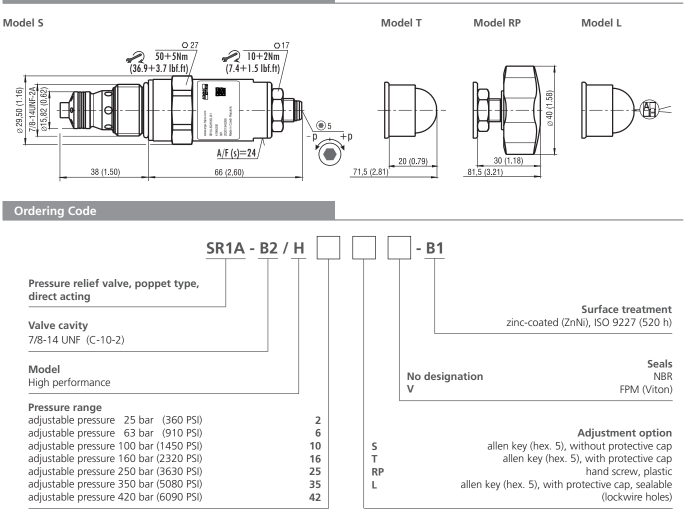
Characteristics measured at $v = 32 \text{ mm}^2/\text{s}$ (156 SUS)



	Pressure range
8	42
7	35
6	25
5	16
4	10
3	6
2	2
1	Min. pressure setting



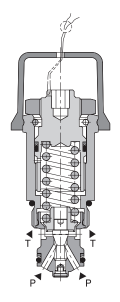






VPP2-04/S

M22x1.5 • Q_{max} 40 l/min (11 GPM) • p_{max} 320 bar (4600 PSI)



Technical Features

- > Excellent stability throughout flow range with rapid response to dynamic pressure changes
- > Low hysteresis, accurate pressure control and low pressure drop
- > Wide pressure range up to 320 bar
- > Hardened precision parts
- > Sharp-edged steel seats for dirt-tolerant performance
- > Leak-free closing, suitable for fast cycling with long life
- > Adjustable by allen key or hand screw
- ightarrow In the standard version, the valve is zinc-coated for 240 h protection acc. to ISO 9227

Functional Description

A poppet type, direct acting hydraulic relief valve in the form of a screw-in cartridge intended for use as a pressure limiting device for common hydraulic circuit protection. The spring acts on the poppet and presses it onto the valve seat. If the hydraulic pressure is below the pre-set value, the valve is closed. If the hydraulic force exceeds the pre-set value the valve opens and flow passes to the tank port until the system pressure falls below the spring pre-set value and the valve closes again.

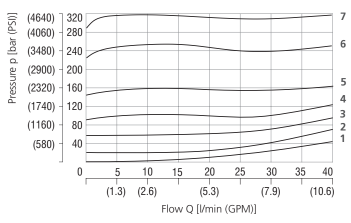


Technical Data

Valve size / Cartridge cavity		M22x1.5 / QG2	
Max. flow	l/min (GPM)	40 (10.6)	
Max. operating pressure bar (PSI)		320 (4640)	
Fluid temperature range (NBR) °C (°F)		-30 +100 (-22 212)	
Fluid temperature range (FPM) °C (°F)		-20 +120 (-4 248)	
Mass	kg (Ibs)	0.17 (0.37)	

		Datasheet	Туре	
General information		GI_0060	Products and operating conditions	
Valve bodies	In-line mounted	SB_0018	SB-QG2*	
	Sandwich mounted	SB-04(06)_0028	SB-*QG2*	
Cavity details		SMT_0019	SMT-QG2*	
Spare parts		SP_8010	SMT-B2*	

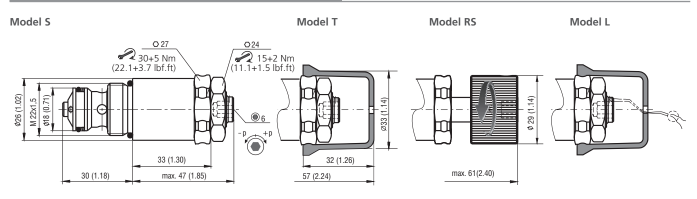
Characteristics measured at $v = 32 \text{ mm}^2/\text{s}$ (156 SUS)

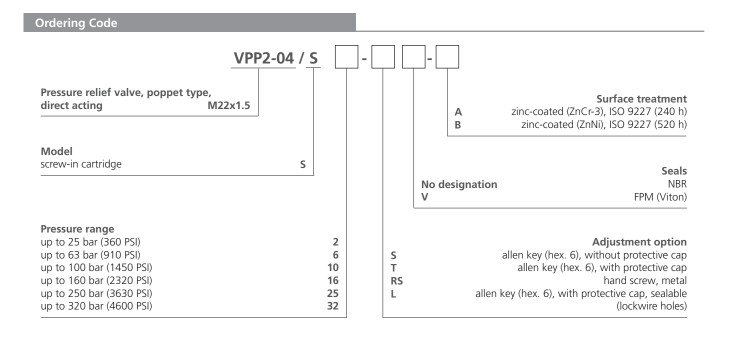


	Pressure range
7	32
6	25
5	16
4	10
3	6
2	2
1	Min. pressure setting











>

VPP2-06

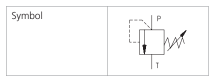
M28x1.5 • Q___ 50 l/min (13 GPM) • p___ 320 bar (4600 PSI)

Technical Features

- > Excellent stability throughout flow range with rapid response to dynamic pressure changes
- Low hysteresis, accurate pressure control and low pressure drop >
- Wide pressure range up to 320 bar >
- Hardened precision parts >
- Sharp-edged steel seats for dirt-tolerant performance >
 - Leak-free closing, suitable for fast cycling with long life
- > Adjustable by allen key or hand screw
- > In the standard version, the valve is black oxide coated

Functional Description

A poppet-type, direct-acting hydraulic relief valve in the form of a screw-in cartridge intended for use as a pressure limiting device for common hydraulic circuit protection. The spring acts on the poppet and presses it onto the valve seat. If the hydraulic pressure is below the pre-set value, the valve is closed. If the hydraulic force exceeds the pre-set value the valve opens and flow passes to the tank port until the system pressure falls below the spring pre-set value and the valve closes again.



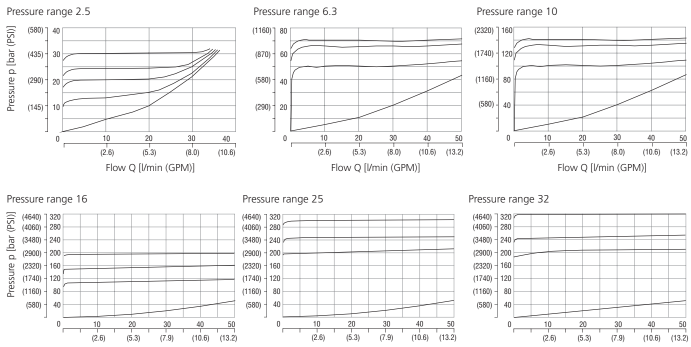
Technical Data

Valve size / Cartrid	ge cavity	M28x1.5 / QP2		
Max. flow		l/min (GPM)	50 (13.2)	
Max. operating pressure		bar (PSI)	320 (4640)	
Fluid temperature range (NBR)		°C (°F)	-30+100 (-22212)	
Fluid temperature	range (FPM)	°C (°F)	-20 +120 (-4 +248)	
Mass		kg (Ibs)	0.4 (0.88)	
		Datasheet	Туре	
General informatic	on	Datasheet GI_0060	Type Products and operating conditions	
General informatic Valve bodies	n In-line mounted			
		GI_0060	Products and operating conditions	

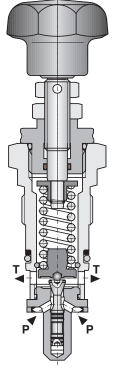
Characteristics measured at $v = 32 \text{ mm}^2/\text{s}$ (156 SUS)

Flow Q [l/min (GPM)]

Relief pressure related to flow rate



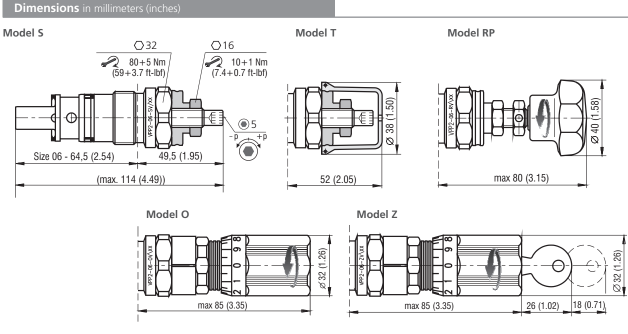
Flow Q [l/min (GPM)]



Page 1

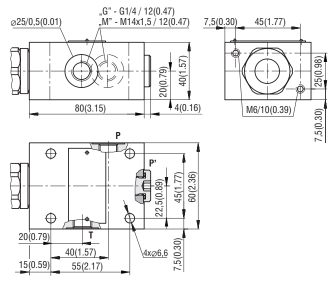
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Dimensions in millimeters (inches)

Cartridge in threaded housing - models "M" and "G"

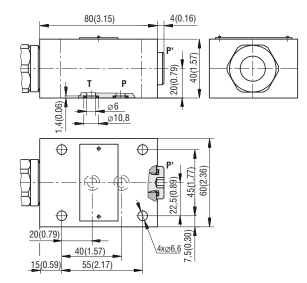


Port P' (either P or P'can be used as input port), thread G1/4 (M14x1.5), depth 12 mm (0.47in)

Ordering Code

iacinig coac				
VPP2-06	-			
Pressure relief valve, poppet-type, direct-acting M28x1.5			No desi A	urface treatment (cartridge valve only) gnation black oxide coating zinc-coated (ZnCr-3), ISO 9227 (240 h)
Adjustment option			В	zinc-coated (ZnNi), ISO 9227 (520 h)
allen key (hex. 5), without protective cap	S			Seals
allen key (hex. 5), with protective cap	Т		No designation	
hand screw, plastic RP			V	FPM (Viton)
non-lockable cylindrical hand screw lockable cylindrical hand screw	O Z			
	-			Pressure range
		2.5		up to 25 bar (360 PSI)
Model		6.3		up to 63 bar (910 PSI)
screw-in cartridge	V	10		up to 100 bar (1450 PSI)
cartridge in threaded housing - metric threads		16		up to 160 bar (2320 PSI)
cartridge in threaded housing - with BSP threads	G	25		up to 250 bar (3630 PSI)
cartridge in subplate mounted housing	Р	32		up to 320 bar (4600 PSI)

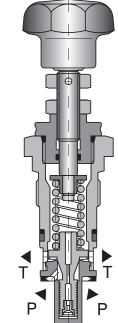
Cartridge in subplate mounted housing - model "P"



Port P' (e.g. for pressure measuring), thread M14x1.5, depth 12 mm (0.47 in) Note: subplates - see catalog HA 0002



VPP1-06(10) M28x1.5 / M35x1.5 • Q_{max} 50 l/min (13 GPM) / 120 l/min (32 GPM) • p_{max} 320 bar (4600 PSI)



Size 06

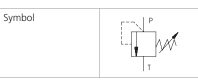
Size 10

Technical Features

- > Excellent stability throughout flow range with rapid response to dynamic pressure changes
- > Low hysteresis, accurate pressure control and low pressure drop
- Wide pressure range up to 320 bar
- Hardened precision parts
- > Sharp-edged steel seats for dirt-tolerant performance
- > Leak-free closing, suitable for fast cycling with long life
- > Adjustable by allen key or hand screw
- > In the standard version, the cartridge valve is black oxide coated and the valve body is phosphated

Functional Description

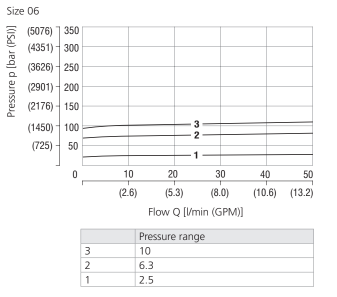
A poppet type, direct acting hydraulic relief valve in the form of a screw-in cartridge intended for use as a pressure limiting device for common hydraulic circuit protection. The spring acts on the poppet and presses it onto the valve seat. If the hydraulic pressure is below the pre-set value, the valve is closed. If the hydraulic force exceeds the pre-set value the valve opens and flow passes to the tank port until the system pressure falls below the spring pre-set value and the valve closes again.

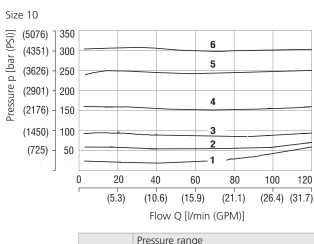


Technical Data

Valve size			size 06	size 10
Valve size / Cartridge cavity			M28x1.5 / QP2	M35x1.5 / QT2
Max. flow		l/min (GPM)	50 (13.2)	120 (31.7)
Max. operating pressu	ire	bar (PSI)	320 (4640)	
Fluid temperature rang	ge (NBR)	°C (°F)	-30+100 (-22212)	
Fluid temperature rang	ge (FPM)	°C (°F)	-20+120 (-4248)	
Weight		kg (lbs)	0.4 (0.88) 0.5 (1.10)	
		Datasheet	Туре	
General information		GI_0060	Products and ope	erating conditions
Valve bodies In-line mounted		SB_0018	SB-QP2*	SB-QT2*
Cavity details		SMT_0019	SMT-QP2*	SMT-QT2*
Spare parts		SP_8010		·

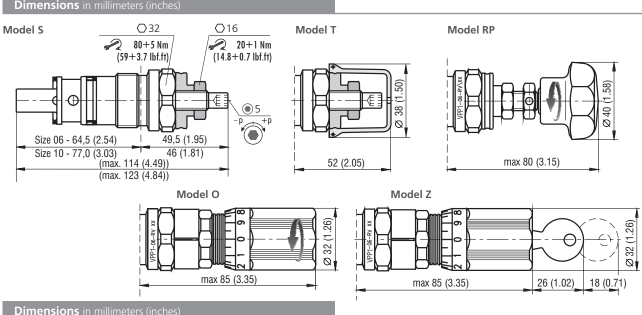
Characteristics measured at $v = 32 \text{ mm}^2/\text{s}$ (156 SUS)



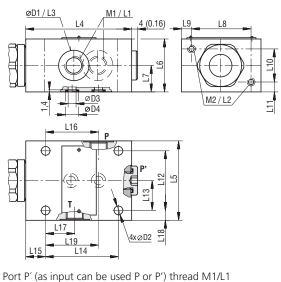


	Pressure range
6	32
5	25
4	16
3	10
2	6.3
1	2.5





Cartridge in threaded housing - models "M", "G" and "P"



Model	06-xM/x	06-xG/x	06-xP/x	10-xM/x	10-xG/x	10-xP/x
M1	M14x1.5	G1/4	G1/4	M22x1.5	G1/2	G1/4
M2	M6			M8		
ØD1	25(0.98)			34(1.34)		
ØD2	6.6(0.26)			9(0.35)		
ØD3			6(0.24)			10(0.39)
ØD4			10.8(0.43)			15.6(0.61)
L1	12(0.47)			16(0.63)		
L2	10(0.39)			20(0.79)		
L3	0.5(0.02)			0.5(0.02)		
L4	80(3.15)			100(3.94)		
L5	60(2.36)			80(3.15)		
L6	40(1.57)			60(2.36)		
L7	20(0.79)			30(1.18)		
L8	45(1.77)			60(2.36)		
L9	7.5(0.30)			10(0.39)		
L10	25(0.98)			40(1.57)		
L11	7.5(0.30)			10(0.39)		
L12	45(1.77)			60(2.36)		
L13	22.5(0.89)			30(1.18)		
L14	55(2.17)			70(2.76)		
L15	15(0.59)			20(0.79)		
L16	40(1.57)			49(1.93)		
L17	20(0.79)			21(0.83)		
L18	7.5(0.30)			10(0.39)		
L19			40(1.57)			45(1.77)

Ordering Code

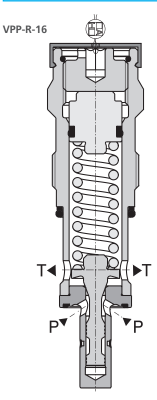
oracinity coac					
VPP1-			/		
Pressure relief valve, poppet type, direct acting M28x1.5 / M35x1.5					Surface treatment (cartridge valve only)
					No designation black oxide coating
Nominal size					A zinc-coated (ZnCr-3), ISO 9227 (240 h)
size 06 06*					B zinc-coated (ZnNi), ISO 9227 (520 h)
size 10 10					
* VPP1-06 only available for pressure range 2.5; 6.3 and 1	0				
Adjustment option					Seals
allen key (hex. 5), without protective cap	S				No designation NBR
allen key (hex. 5), with protective cap	Т				V FPM (Viton)
hand screw, plastic	RP				
non-lockable cylindrical hand screw	0				
lockable cylindrical hand screw	Z			2.5	Pressure range
		1		2.5	up to 25 bar (360 PSI)
Model				6.3	up to 63 bar (910 PSI)
screw-in cartridge		V		10	up to 100 bar (1450 PSI)
cartridge in threaded housing - with metric threads		M		16	up to 160 bar (2320 PSI)
cartridge in threaded housing - with BSP threads		G		25	up to 250 bar (3630 PSI)
cartridge in subplate mounted housing		Р		32	up to 320 bar (4600 PSI)

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VPP-R-16(25)

M36x2 / M42x2 • Q_{max} 120 / 400 l/min (32 / 106 GPM) • p_{max} 350 bar (5100 PSI)



Technical Features

- Pressure relief valve, direct-acting, intended for installation in a manifold >
- > Wide pressure range up to 350 bar
- > Large flow range
- > Low hysteresis, accurate pressure control and low pressure drop
- > Hardened precision parts
- > Leak-free closing, suitable for fast cycling with long life
- > Adjustment option with sealable allen head and a protective cap
- In the standard version, the valve is zinc coated for 240 h (for size 25) and 520 h (for size 16) protection acc. to ISO 9227

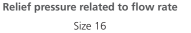
Functional Description

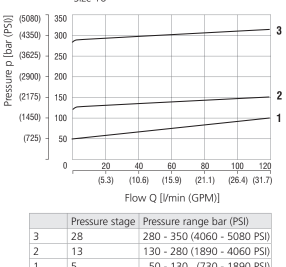
A poppet type, direct acting hydraulic relief valve in the form of a screw-in cartridge intended for use as a pressure limiting device for common hydraulic circuit protection. The spring acts on the poppet and presses it onto the valve seat. If the hydraulic pressure is below the pre-set value, the valve is closed. If the hydraulic force exceeds the pre-set value the valve opens and flow passes to the tank port until the system pressure falls below the spring pre-set value and the valve closes again.

Technical Data

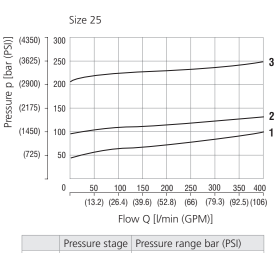
Valve size			Size 16	Size 25
Connection thread		M36x2	M42x2	
Max. flow		l/min (GPM)	120 (31.7)	400 (106)
Max. inlet pressure (port P)		bar (PSI)	350 (5080)
Max. outlet pressure (port T)		bar (PSI)	160 (2	2320)
Fluid temperature range (NBR)		°C (°F)	-30 +100 (-22 212)	
Fluid temperature range (FPM)		°C (°F)	-20 +120 (-4 248)	
Kinematic viscosity range		mm²/s (SUS)	10 500 (49 2450)	
M/sisht	valve	ka (lba)	0.56 (1.23)	1.03 (2.27)
Weight	valve with body	kg (lbs)	3.06 (6.75)	5.5 (12.1)
		Datasheet	Ty	pe
General information		GI_0060	Products and ope	rating conditions
Spare parts		SP_8010		

Characteristics measured at $v = 32 \text{ mm}^2/\text{s}$ (156 SUS

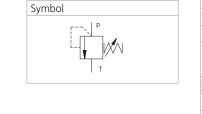




	Tressure stage	riessule lange bar (151)
3	28	280 - 350 (4060 - 5080 PSI)
2	13	130 - 280 (1890 - 4060 PSI)
1	5	50 - 130 (730 - 1890 PSI)



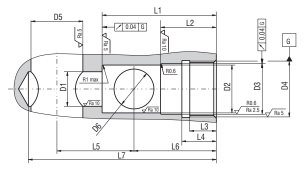
	Pressure stage	Pressure range bar (PSI)
3	20	200 - 350 (2900 - 5080 PSI)
2	10	100 - 200 (1450 - 2900 PSI)
1	5	50 - 100 (730 - 1450 PSI)



	Datasheet	Туре
ion	GI_0060	Products and operating conditions
	SP_8010	
S)		
	Size 25	
3	(4350) (3625) (3625) (3625) (3625)	3

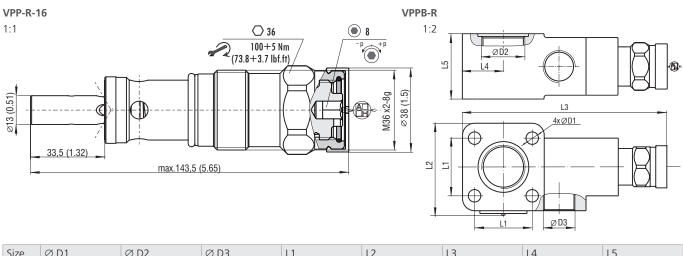


Cavity dimensions in millimeters (inches)



Size	Ø D1	Ø D2	Ø D3	Ø D4	Ø D5	Ø D6	
16	20 H14 (0.79)	30 H11 (1.18)	32.6 H10 (1.28)	M36x2-7H	30 (1.18)	25 (0.98)	Dimensions in mm (in)
25	26 H14 (1.02)	36 H11 (1.42)	38 H10 (1.50)	M42x2-7H	34 (1.34)	31 (1.22)	()
Size	L1	L2	L3	L4	L5	L6	L7
16	66 (2.6 / 2.61)	31 (1.22 / 1.22)	18 (0.71 / 0.73)	21 (0.83 / 0.85)	46 (1.81)	44 (1.73 / 1.75)	105 (4.13)
25	86 (3.4)	44 (1.73)	20 (0.79)	26 (1.02)	58 (2.29)	62 (2.44)	135 (5.32)

Dimensions in millimeters (inches)



Size	Ø D1	Ø D2	Ø D3	L1	L2	L3	L4	L5
16	10.5 (0.41)	M33x2	M27x2	48 (1.89)	66 (2.60)	168 (6.61)	33 (1.30)	57 (2.24)
25	13 (0.51)	M42x2	M33x2	60 (2.36)	85 (3.35)	218 (8.58)	42.5 (1.67)	68 (2.68)

Ordering Code

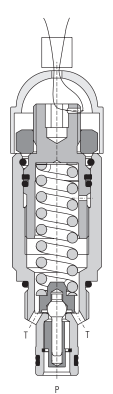
		-	-]-[[-R-	VPP
Surface treatment ed (ZnCr-3), ISO 9227 (240 h) (only for size 25)	zinc-coated	А				Pressure relief valve, poppet type, direct acting
oated (ZnNi), ISO 9227 (520 h) (only for size 16)	zinc-coat	В				Design of valve screw-in cartridge valve no designation with a body B
Seals NBR FPM (Viton)	nation	No designa V			16 25	Valve size size 16 size 25
				5 13 28	je size 16	Range of adjustable pressure - pressure stag 50 - 130 bar (730 - 1890 PSI) 130 - 280 bar (1890 - 4060 PSI) 280 - 350 bar (4060 - 5080 PSI)
Adjustment option nex. 8), without protective cap y (hex. 8), with protective cap , with protective cap, sealable	allen key	a	S T	5	je size 25	Range of adjustable pressure - pressure stag 50 - 100 bar (730 - 1450 PSI) 100 - 200 bar (1450 - 2900 PSI)
(lockwire holes)	unerrikey (nex. 0), (ŭ		20		200 - 350 bar (2900 - 5080 PSI)

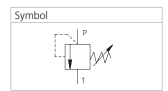


Pressure Relief Valve, PED Certified, Poppet Type, Direct Acting

SR1A-A2/LxxL-CE1017

3/4-16 UNF • Q_{max} 30 l/min (8 GPM) • p_{max} 350 bar (5100 PSI)





Technical Features

- Hydraulic safety relief valve suitable for use as a safety device in Category IV Group 2 applications acc.to European Commission (EC) Pressure Equipment Directive (PED) 2014/68/EU
- CE marked valves are supplied with "Declaration of Conformity", "Operating Instructions" and the list of residual risks

Always follow the operating instructions supplied with the valve!

- > Wide pressure range up to 350 bar
- Hardened precision parts
- > Sharp-edged steel seats for dirt-tolerant performance
- > Leak-free closing and suitable for fast cycling with long life
- > Adjustable by allen key or hand screw
- In the standard version, the valve is zinc-coated for 1000 h protection acc. to ISO 9227)

Functional Description

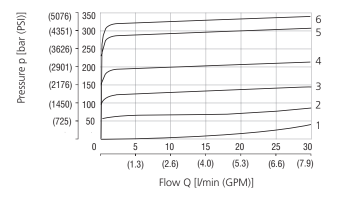
A poppet type, direct acting hydraulic relief valve in the form of a screw-in cartridge intended for use as a pressure limiting device for common hydraulic circuit protection. The spring acts on the poppet and presses it onto the valve seat. If the hydraulic pressure is below the pre-set value, the valve is closed. If the hydraulic force exceeds the pre-set value the valve opens and flow passes to tank port until the system pressure falls below the spring pre-set value and the valve closes back again.

Technical Data

Valve size / Cartridge cavity			3/4-16 UNF-2A / A2 (C-8-2)
Max. flow		l/min (GPM)	30 (7.9)
Max. operating pressure		bar (PSI)	350 (5080)
Max. pressure (T port)		bar (PSI)	160 (2320)
Fluid temperature range (N	BR)	°C (°F)	-30 +100 (-22 212)
Fluid temperature range (FF	PM)	°C (°F)	-20 +120 (-4 248)
Max. leakage of closed valve at 80% cracking pressure		cm³/min	0.1
Viscosity range		mm²/s (SUS)	10 500 (49 2450)
Weight		kg (lbs)	0.13 (0.29)
		Datasheet	Туре
General information		GI_0060	Products operating conditions
	In-line mounted	SB_0018	SB-A2*
Valve bodies Sandwich mounted		SB-04(06)_0028	SB-*A2*
Cavity details / Form tools		SMT_0019	SMT-A2*
Spare parts		SP_8010	

Characteristics measured at $v = 32 \text{ mm}^2/\text{s}$ (156 SUS)

Relief pressure related to flow rate



	Pressure range
6	35
5	25
4	16
3	10
2	6
1	Min. pressure setting

Valves Adjusted by the Manufacturer

- > The valves are adjusted for the specified pressure at the relevant flow rate and they are fitted with tamper-indicating seals
- The pressure and flow rate values are indicated in the valve description on the product [pressure in bar, flow rate in l/min]
- > The seals bear the company logo

Page 1



Valves NOT Adjusted by the Manufacturer

- > Valves have no tamper-indicating seals
- > No pressure and no flow rate indicated SR1A-B2/HxxL-CE1017
- > After the completion of the functional test, the adjusting screw is completely loosened and the pressure is set to p = 0 bar
- > To adjust the required valve pressure proceed as follows:
- turn the adjusting screw to the right (clockwise) to increase the pressure
- turn the adjusting screw to the left (counter-clockwise) to decrease the pressure
- > The manufacturer accepts no responsibility for the adjustment, securing, and sealing of the valve

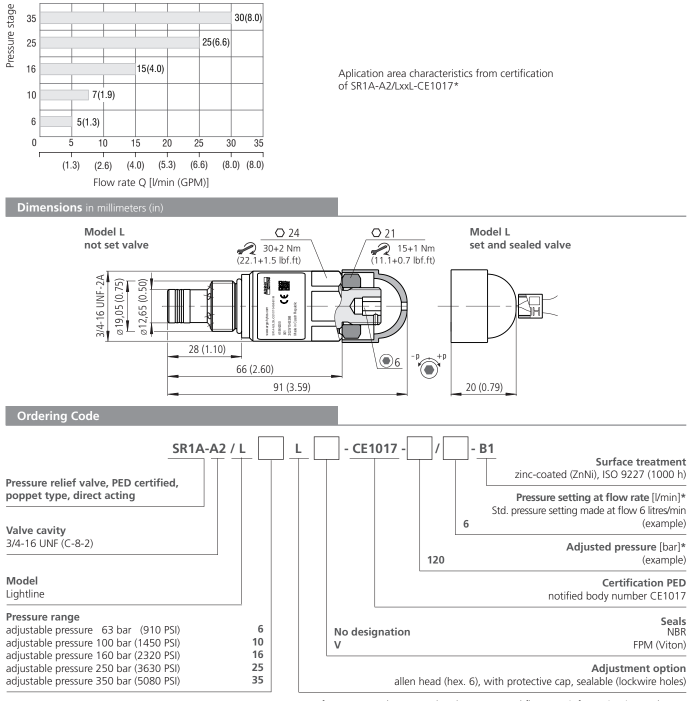
Residual Risks

Residual risks are listed and preventive measures against the occurrence of residual risk are described in the document "Operating instructions for pressure relief valve SR1A-A2/LxxL-CE1017" which is delivered with each valve.

Application area

The diagram shows the operating region where the valve meets the requirements of Directive 2014/68/EU and Standard ISO 4126-1 on maximum short-time overshoot of system pressure by 10 % above the set cracking pressure when the valve opens. The dynamics of the valve depend on the kinematic viscosity of working fluid.

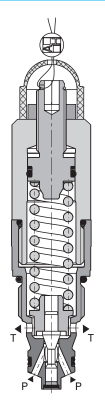
Measurement conditions: oil Renolin VG 32, T = 40 °C (104 °F) , V = 0.5 I (0.132 gal US)

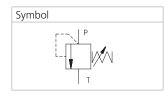




Pressure Relief Valve, PED Certified, Poppet Type, Direct Acting

SR1A-B2/HxxL-CE1017 7/8-14 UNF • Q_{max} 60 l/min (16 GPM) • p_{max} 420 bar (6100 PSI)





Technical Features

- Hydraulic safety relief valve suitable for use as a safety device in Category IV Group 2 applications acc.to European Commission (EC) Pressure Equipment Directive (PED) 2014/68/EU
- CE marked valves are supplied with "Declaration of Conformity", "Operating Instructions" and the list of residual risks. Always follow the operating instructions supplied with the valve!
- > Excellent stability throughout flow range with rapid response to dynamic pressure changes
- > Low hysteresis, accurate pressure control and low pressure drop through CFD optimized flow paths
- > Wide pressure range up to 420 bar
- Hardened precision parts
- > Sharp-edged steel seats for dirt-tolerant performance
- > Leak-free closing and suitable for fast cycling with long life
- > In the standard version, the valve is zinc-coated for 1000 h protection acc. to ISO 9227

Functional Description

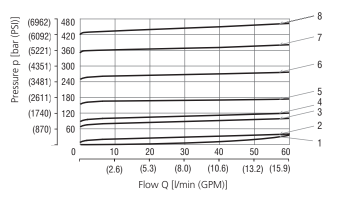
A poppet type, direct acting hydraulic relief valve in the form of a screw-in cartridge intended for use as a pressure limiting device for common hydraulic circuit protection. The spring acts on the poppet and presses it onto the valve seat. If the hydraulic pressure is below the pre-set value, the valve is closed. If the hydraulic force exceeds the pre-set value the valve opens and flow passes to tank port until the system pressure falls below the spring pre-set value and the valve closes back again.

Technical Data

Valve size / Cartridge cavity			7/8-14 UNF-2A / B2 (C-10-2)
Max. flow		l/min (GPM)	60 (15.9)
Max. operating pressure		bar (PSI)	420 (6090)
Max. pressure (T port)		bar (PSI)	250 (3630)
Fluid temperature range (N	BR)	°C (°F)	-30 +100 (-22 212)
Fluid temperature range (FF	PM)	°C (°F)	-20 +120 (-4 248)
Max. leakage of closed value	re at	cm³/min	0.1
80% cracking pressure		CITE/IIIII	0.1
Viscosity range		mm²/s (SUS)	10 500 (49 2450)
Weight		kg (lbs)	0.27 (0.60)
		Datasheet	Туре
General information		GI_0060	Products operating conditions
Valve bodies	In-line mounted	SB_0018	SB-B2*
Sandwich mounted		SB-04(06)_0028	SB-*B2*
Cavity details / Form tools		SMT_0019	SMT-B2*
Spare parts		SP_8010	

Characteristics measured at $v = 32 \text{ mm}^2/\text{s}$ (156 SUS)

Relief pressure related to flow rate



	Pressure range
8	42
7	35
6	25
5	16
4	10
3	6
2	2
1	Min. pressure setting

Valves Adjusted by the Manufacturer

- > The valves are adjusted for the specified pressure at the relevant flow rate and they are fitted with tamper-indicating seals
- > The pressure and flow rate values are indicated in the valve description on the product [pressure: in bar, flow rate in l/min]

> The seals bear the company logo



Valves NOT Adjusted by the Manufacturer

- > Valves have no tamper-indicating seals
- > No pressure and no flow rate indicated SR1A-B2/HxxL-CE1017
- > After the completion of the functional test, the adjusting screw is completely loosened and the pressure is set to p = 0 bar
- > To adjust the required valve pressure proceed as follows:
- turn the adjusting screw to the right (clockwise) to increase the pressure
- turn the adjusting screw to the left (counter-clockwise) to decrease the pressure
- > The manufacturer accepts no responsibility for the adjustment, securing, and sealing of the valve

Residual Risks

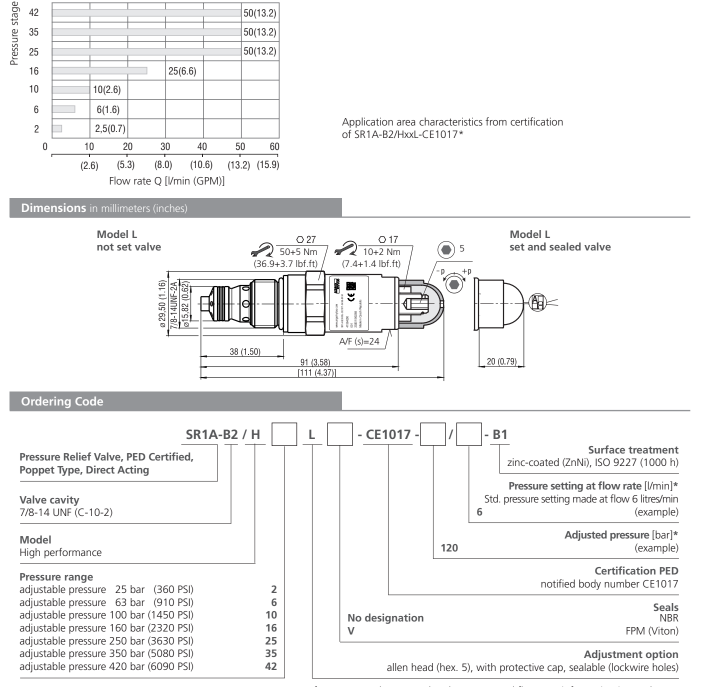
Residual risks are listed and preventive measures against the occurrence of residual risk are described in the document "Operating instructions for pressure relief valve SR1A-B2/HxxL-CE1017" which is delivered with each valve.

Application area

The diagram shows the operating region where the valve meets the requirements of Directive 2014/68/EU and Standard ISO 4126-1 on maximum short-time overshoot of system pressure by 10 % above the set cracking pressure when the valve opens.

The dynamics of the valve depend on the kinematic viscosity of working fluid.

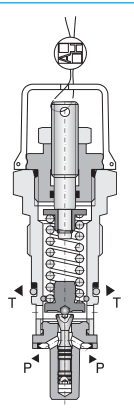
Measurement conditions: oil Renolin VG 32, T = 40 °C (104 °F), V = 0.5 I (0.132 gal US)

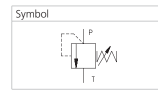




Pressure Relief Valve, PED Certified, Poppet Type, Direct Acting

VPP2-06-xV/xx-CE1017 M28 x 1.5 • Q_{max} 50 l/min (13 GPM) • p_{max} 320 bar (4600 PSI)





Relief pressure related to flow rate

Technical Features

- Hydraulic safety relief valve suitable for use as a safety device in Category IV Group 2 applications acc.to European Commission (EC) Pressure Equipment Directive (PED) 2014/68/EU
 - CE marked valves are supplied with "Declaration of Conformity", "Operating Instructions" and the list of residual risks
- > Always follow the operating instructions supplied with the valve
- > Excellent stability throughout flow range with rapid response to dynamic pressure changes
- > Low hysteresis, accurate pressure control and low pressure drop through CFD optimized flow paths
- > Wide pressure range up to 320 bar
- Hardened precision parts
- > Sharp-edged steel seats for dirt-tolerant performance
- > Leak-free closing, suitable for fast cycling with long life
- > In the standard version, the valve is black oxide coated

Functional Description

A poppet type, direct acting hydraulic relief valve in the form of a screw-in cartridge intended for use as a pressure limiting device for common hydraulic circuit protection. The spring acts on the poppet and presses it onto the valve seat. If the hydraulic pressure is below the pre-set value, the valve is closed. If the hydraulic force exceeds the pre-set value the valve opens and flow passes to the tank port until the system pressure falls below the spring pre-set value and the valve closes again.

Technical Data			
			1
Valve size / Cartridge cavity			M28 x 1.5 / QP2
Max. flow		l/min (GPM)	50 (13.2)
Max. operating pressure		bar (PSI)	320 (4640)
Fluid temperature range (NI	3R)	°C (°F)	-30+100 (-22 212)
Fluid temperature range (FP	'M)	°C (°F)	-20+120 (-4 248)
Viscosity range		mm ² /s (SUS)	10 500 (49 2450)
Weight		kg (lbs)	0.4 (0.88)
		Datasheet	Туре
General information		GI_0060	Product and operating conditions
Valve bodies In-line n	nounted	SB_0018	SB-QP2*
Cavity details		SMT_0019	SMT-QP2*
Spare parts		SP_8010	

Characteristics measured at $v = 32 \text{ mm}^2/\text{s}$ (156 SUS)

Pressure range 2.5 Pressure range 6.3 Pressure range 10 (580)] 40 (2320) (1160)] 80 Pressure p [bar (PSI)] (1740) (435) 120 30 (870) 60 (1160) (290) (580) 20 80 //0 (580) 40 (145) 10 (290) 20 0 10 20 30 0 30 40 10 20 30 40 50 10 20 0 40 50 (2.6) (5.3) (8.0)(10.6)(13.2) (2.6)(5.3)(8.0) (10.6) (2.6)(5.3) (8.0) (10.6) (13.2) Pressure range 25 Pressure range 32 Pressure range 16 (4640) (4640)] 320 (4640)] 320 320 Pressure p [bar (PSI)] (4060) 280 (4060) 280 (4060) 280 (3480) 240 (3480) (3480) 240 240 (2900) 200 (2900) 200 (2900) 200 (2320) 160 (2320) 160 (2320) 160 (1740) 120 (1740) 120 (1740) 120 (1160) (1160) (1160) 80 80 80 (580) 40 (580) 40 (580) 40 10 30 40 10 40 50 10 20 30 40 50 20 50 20 30 (10.6) (13.2) (10.6) (13.2) (2.6)(5.3)(7.9) (2.6)(5.3)(7.9) (2.6)(5.3)(7.9) (10.6) (13.2) Flow Q [l/min (GPM)] Flow Q [l/min (GPM)] Flow Q [l/min (GPM)]

Valves Adjusted by the Manufacturer

- > The valves are adjusted for the specified pressure at the relevant flow rate and they are fitted with tamper-indicating seals
- > The pressure and flow rate values are indicated in the valve description on the product [pressure: in bar, flow rate in l/min]
- The seals bear the company logo



Valves NOT Adjusted by the Manufacturer

- Valves have no tamper-indicating seals
- > No pressure and no flow rate indicated
- > After the completion of the functional test, the adjusting screw is completely loosened and the pressure is set to p = 0 bar
- To adjust the required valve pressure proceed as follows:
 turn the adjusting screw to the right (clockwise) to increase the pressure
- turn the adjusting screw to the left (counter-clockwise) to decrease the pressure
- > The manufacturer accepts no responsibility for the adjustment, securing, and sealing of the valve

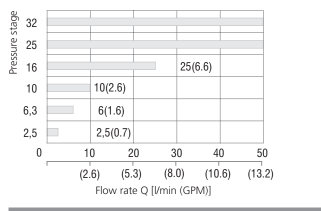
Residual Risks

Residual risks are listed and preventive measures against the occurrence of residual risk are described in the document "Operating instructions for pressure relief valve VPP2-06-xV/xx-CE1017" which is delivered with each valve.

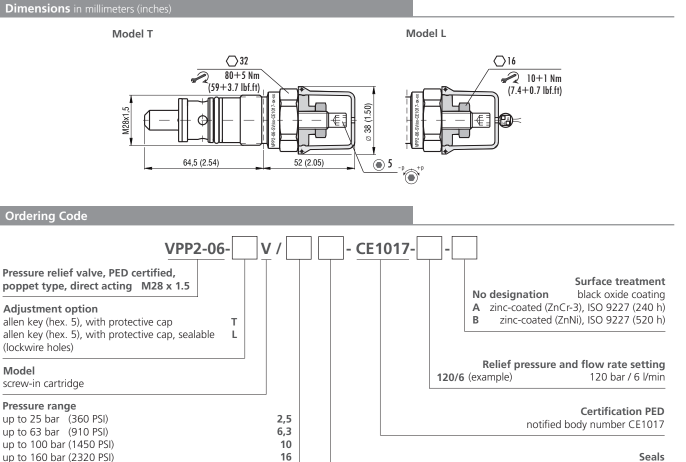
Operating Region

The diagram shows the operating region where the valve meets the requirements of Directive 2014/68/EU and Standard ISO 4126-1 on maximum short-time overshoot of system pressure by 10 % above the set cracking pressure when the valve opens. The dynamics of the valve depend on the kinematic viscosity of working fluid.

Measurement conditions: oil Renolin VG 32, T = 40 °C (104 °F), V = 0.5 I (0.132 gal US)



Operating region characteristics from certification of VPP2-06*CE*



No designation

V

25

32

If not preset valves are ordered, pressure and flow rate information is not shown.

up to 250 bar (3630 PSI)

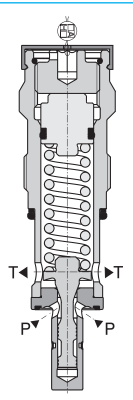
up to 320 bar (4600 PSI)

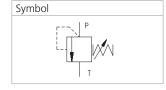
NBR FPM (Viton)



Pressure Relief Valve, PED Certified, Poppet Type, Direct Acting

VPP-R-16-xx-L-CE1017 M36 x 2 • Q_{max} 120 l/min (32 GPM) • p_{max} 350 bar (5100 PSI)





Technical Features

- Hydraulic safety relief valve suitable for use as a safety device in Category IV Group 2 applications acc.to European Commission (EC) Pressure Equipment Directive (PED) 2014/68/EU
- CE marked valves are supplied with "Declaration of Conformity", "Operating Instructions" and the list of residual risks. Always follow the operating instructions supplied with the valve!
- > Large flow range and pressure up to 350 bar
- > Low hysteresis, accurate pressure control and low pressure drop through CFD optimized flow paths
- > Hardened precision parts
- > Leak-free closing, suitable for fast cycling with long life
- > Adjustment option with allen head, adjustable hand knob or sealing (Lockwire holes)
- > In the standard version, the valve is zinc coated for 520 h protection acc. to ISO 9227

Functional Description

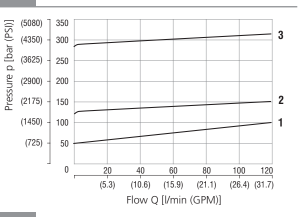
A poppet type, direct acting hydraulic relief valve in the form of a screw-in cartridge intended for use as a pressure limiting device for common hydraulic circuit protection. The spring acts on the poppet and presses it onto the valve seat. If the hydraulic pressure is below the pre-set value, the valve is closed. If the hydraulic force exceeds the pre-set value the valve opens and flow passes to the tank port until the system pressure falls below the spring pre-set value and the valve closes again.

lechnical Data				
Valve size			M36 x 2	
Max. flow		l/min (GPM)	120 (31.7)	
Max. inlet pressure (port P))	bar (PSI)	350 (5080)	
Max. outlet pressure (port	T)	bar (PSI)	250 (3630)	
Fluid temperature range (NBR)		°C (°F)	-30 +100 (-22 212)	
Fluid temperature range (FPM)		°C (°F)	-20 +120 (-4 248)	
Max. leakage of closed valve at the input pressure set on 80 % of cracking pressure		cm³/min	0.2	
Kinematic viscosity range		mm ² /s (SUS)	10 500 (49 2450)	
Weight	valve	ka (lbs)	0.56 (1.22)	
vveignt	valve with body	kg (lbs)	3.05 (6.73)	
		Datasheet	Туре	
General information	General information		Products and operating conditions	
Spare parts		SP_8010		

Characteristics measured at $v = 32 \text{ mm}^2/\text{s}$ (156 SUS)

Relief pressure related to flow rate

	Pressure stage	Pressure range (PSI)
3	28	280 - 350
2	13	130 -280
1	5	50 - 130



Valve adjusted by the manufacturer

- > The valve is adjusted for the specified cracking pressure at the relevant flow rate and they are fitted with tamper-indicating seal.
- > The pressure and flow rate values are indicated in the valve description [in bar, or liters per min respectively].
- > The seal bear the ARGO-HYTOS logo.

Unadjusted valve

- > The valve have no tamper-indicating seal.
- > No adjusted pressure and flow rate are indicated for unadjusted valve VPP-R-16-xx-L-CE1017.
- > The adjusting screw is completely loosened. Pressure p = 0 bar
- > For the adjustment of the valve required pressure, proceed as follows:
- Turn right = higher pressure
 Turn left = lower pressure
- > Producer ARGO-HYTOS (CZ) takes no responsibility for the adjustment, securing and sealing the valve.

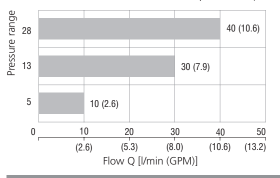


Residual risks

Residual risks are listed and preventive measures against the occurrence of residual risk are described in the document "Operating instructions for pressure relief valve VPP-R-16-xx-L-CE1017" which is delivered with each valve.

Application area

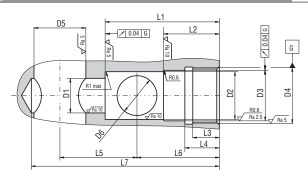
The diagram shows the area of the valve application meets the requirement of Directive 2014/68/EU and Standard ISO 4126-1 on maximal short-time overshooting of system pressure 10 % above the set cracking pressure when the valve opens. The dynamics of the valves depends on the kinematic viscosity of working fluid. Measurment conditions: oil Renolin VG 32, T = 40 °C (104 °F), V = 0.5 I (0.132 gallon US)



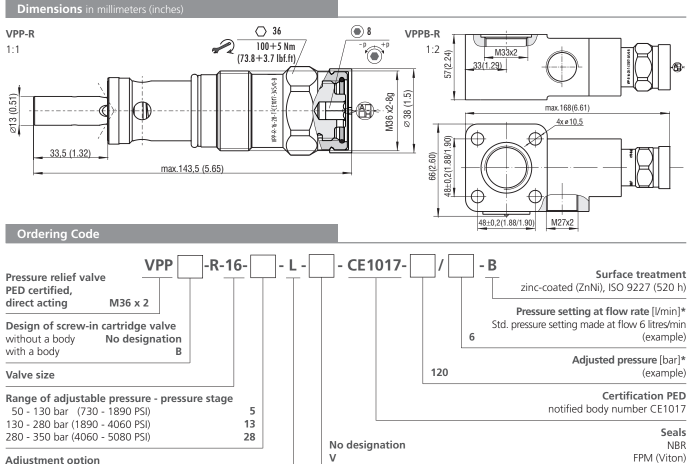
Operating region characteristics from certification of VPP-R-16*CE1017*

*If not preset valves are ordered, pressure and flow rate information is not shown.

Cavity dimensions in millimeters (inches)



Dimens	Dimensions in mm (in)					
Ø D1	20 H14 (0.79)	L1	66 (2.6 / 2.61)			
Ø D2	30 H11 (1.18)	L2	31 (1.22 / 1.22)			
Ø D3	32,6 H10 (1.28)	L3	18 (0.71 / 0.73)			
Ø D4	M36x2-7H	L4	21 (0.83 / 0.85)			
Ø D5	30 (1.18)	L5	46 (1.81)			
Ø D6	25 max (0.98 max)	L6	44 (1.73 / 1.75)			
		L7	105 (4.13)			



Adjustment option

allen head HEX 8 with protective cap and sealing (Lockwire holes)

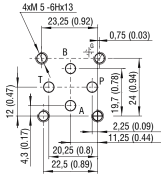
www.argo-hytos.com



VPP2-04/M(R)

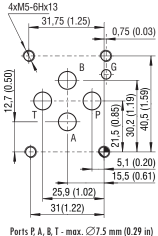


ISO 4401-02-01-0-05

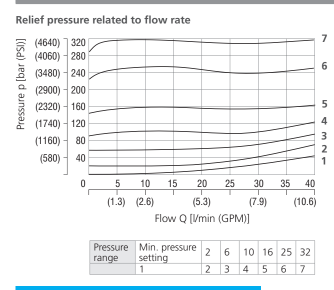


Ports P, A, B, T - max. Ø4.5 mm (0.18 in)

ISO 4401-03-02-0-05



Characteristics measured at $v = 32 \text{ mm}^2/\text{s}$ (156 SUS)



Size 04 (D02), 06 (D03) • Q_{max} 40 l/min (11 GPM) • p_{max} 320 bar (4600 PSI)

Technical Features

- Pressure relief valve, poppet type, direct acting, modular with mounting interface acc. to ISO 4401, DIN 24340 (CETOP 02 and 03) or in-line design
- > Excellent stability throughout flow range with rapid response to dynamic pressure changes
- > Low hysteresis, accurate pressure control and low pressure drop
- Wide pressure range up to 320 bar
- > Hardened precision parts

Technical Data

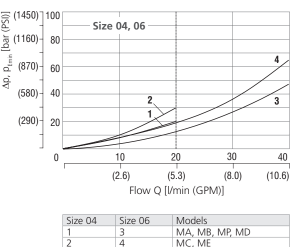
- > Sharp-edged steel seats for dirt-tolerant performance
- > Leak-free closing, suitable for fast cycling with long life
- > Adjustable by allen key or hand screw
- In the standard version the valve body is phosphated. The valve surface are zinc coated (240 h corrosion protection in NSS acc. to ISO 9227)

Functional Symbols MP MC MD MA MB P1 A1 P1 A1 B1 P1 A1 B1 T1 B1 T1 т1 1 0 P2 A2 B2 T2 P2 A2 B2 Ρ2 A2 B2 T2 P2 A2 B2 T2 P2 A2 T2 ME RA RB P1 A1 B1 T1 1 ① valve side 3 ② subplate or manifold side 2 P2 A2 B2 T2

Notice: The orientation of the symbol on the name plate corresponds with the valve function.

Valve size	04 (D02), 06 (D03)	
Max. flow	l/min (GPM)	40 (10.6)
Max. pressure	bar (PSI)	320 (4640)
Fluid temperature range (NBR)	°C (°F)	-30+100 (-22+212)
Fluid temperature range (FPM)	°C (°F)	-20+120 (-4+248)
Weight - models MA (B, P) 04		0.82 (1.81)
- models MC (D, E) 04		1.32 (2.91), ME 1.25 (2.76)
- models MA (B, P) 06	kg (lbs)	1.12 (2.46)
- models MC (D, E) 06		1.42 (3.12), ME 1.35 (2.98)
- models RA1 (2), RB1 (2)		1.17 (2.57)
	Datasheet	Туре
General information	GI_0060	Products operating conditions
Mounting interface	SMT_0019	Size 04 / 06
Spare parts	SP_8010	

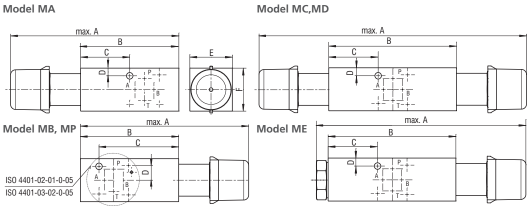
Minimum set and circulation pressure





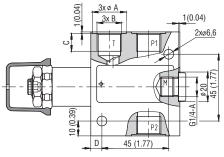


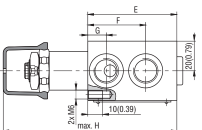
Model MA



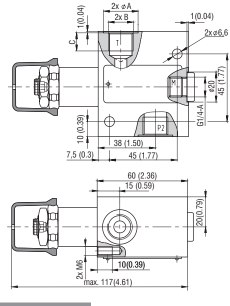
Version	Size	04 (D02)	06 (D03)
MA (B,P)		137 (5.39)
MC (D)	А	218 (8.58)	208 (8.19)
ME		170.5 (6.71)	160.5 (6.32)
MA (B,P)		80 (3	3.15)
MC (D,E)	В	104 (4.09)	94 (3.70)
MA (C,D,E)	C	40 (1.57)	25.5 (1.0)
MB (P)	C	64 (2.52)	68.5 (2.7)
	D	6.25 (0.25)	7 (0.28)
MA (B,C) MD (E,P)	E	35 (1.38)	40 (1.57)
	F	35 (1.38)	45 (1.77)

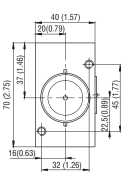
Model RA1, RA2





Model RB1, RB2





	RA1, RB1	RA2, RB2
A	Ø 23	Ø 28
В	G 3/8-A	G 1/2-A
С	12 (0.47)	14 (0.55)
D	7.5 (0.3)	18 (0.71)
E	60 (2.36)	70 (2.76)
F	39 (1.54)	46 (1.81)
G	12.5 (0.49)	16 (0.63)
Н	117 (4.61)	127 (5)

Ordering Code

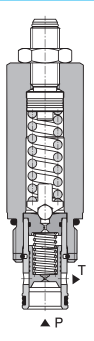
VPP2-04 /	/]-[]-[]]
Pressure relief valve, poppet type, direct acting, modular					Surface treatmentNo designationstandardAzinc-coated (ZnCr-3), ISO 9227 (240 h)Bzinc-coated (ZnNi), ISO 9227 (520 h)
					SealsNo designationNBRVFPM (Viton)
Model modular, valve from A to T modular, valve from B to T modular, valve from P to T modular, valve from A to B and B to A modular, valve from A to T and B to T modular, valve from A to B in-line valve, three ports, thread G 3/8 (P1, P2, T) in-line valve, three ports, thread G 1/2 (P1, P2, T)	MA MB MC MD ME RA1 RA2			S T RS L S/RS	Adjustment option* allen key (hex. 6), without protective cap allen key (hex. 6), with protective cap hand screw, metal allen key (hex. 6), with protective cap, sealable (lockwire holes) Model with two pressure relief cartridges A side, allen key (hex. 6), without protective cap B side, hand screw, metal
in-line valve, two ports, thread G 3/8 (P, T) in-line valve, two ports, thread G 1/2 (P, T)	RB1 RB2			*fc	r dimensions of adjustment options see data sheet No.5093
Modular plate size			2 6 10 16 25 32		Pressure range up to 25 bar (360 PSI) up to 63 bar (910 PSI) up to 100 bar (1450 PSI) up to 160 bar (2320 PSI) up to 250 bar (3630 PSI) up to 320 bar (4600 PSI)
ISO 4401-02-01-0-05, DIN 24340 (CETOP 02), size 0 ISO 4401-03-02-0-05, DIN 24340 (CETOP 03), size 0		04 06	32/10)	Model with two pressure relief cartridges 320 bar (4600 PSI) in port A, 100 bar (1450 PSI) in port B



Pressure Relief Valve, Spool Type, Pilot Operated

SR4A-B2

7/8-14 UNF • Q_{max} 100 l/min (26 GPM) • p_{max} 350 bar (5100 PSI)

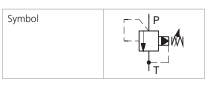


Technical Features

- ightarrow Low hysteresis, accurate pressure control and low pressure drop through CFD optimized flow paths
- Wide pressure range up to 350 bar
- > High flow capacity
- Hardened precision parts
- \rightarrow Ideal for use as control valve where accuracy and repeatability is required
- > Adjustable by allen key hand screw
- ightarrow In the standard version, the valve is zinc-coated for 240 h protection acc. to ISO 9227

Functional Description

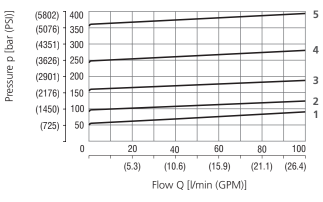
A pilot operated, spool type hydraulic relief valve in the form of a screw-in cartridge intended for use as a pressure limiting device. Fast-acting with low hysteresis. Because of the absence of any internal seals, the valve shows excellent reseating and repeatability characteristics. It may be used as a main pressure control element but due to its two stage design it is not recommended for safety applications where operating speed is critical.



Technical Data

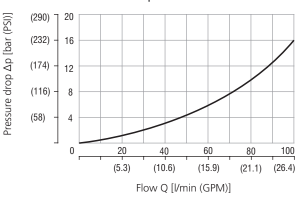
Valve size / Cartridge cavity		7/8-14 UNF-2A / B2 (C-10-2)	
Max. flow		l/min (GPM)	100 (26)
Max. operatin	g pressure	bar (PSI)	350 (5080)
Max. pressure	(T port)	bar (PSI)	100 (1450)
Fluid tempera	ture range (NBR)	°C (°F)	-30 +100 (-22 212)
Fluid temperature range (FPM)		°C (°F)	-20 +120 (-4 248)
Weight		kg (lbs)	0.24 (0.53)
		Datasheet	Туре
General inform	mation	GP_0060	Products and operating conditions
Valve bodies	In-line mounted	SB_0018	SB-B2*
Sandwich mounted		SB-04(06)_0028	SB-*B2*
Cavity details	/ Form tools	SMT_0019	SMT-B2*
Spare parts		SP_8010	

Characteristics measured at $v = 32 \text{ mm}^2/\text{s}$ (156 SUS)

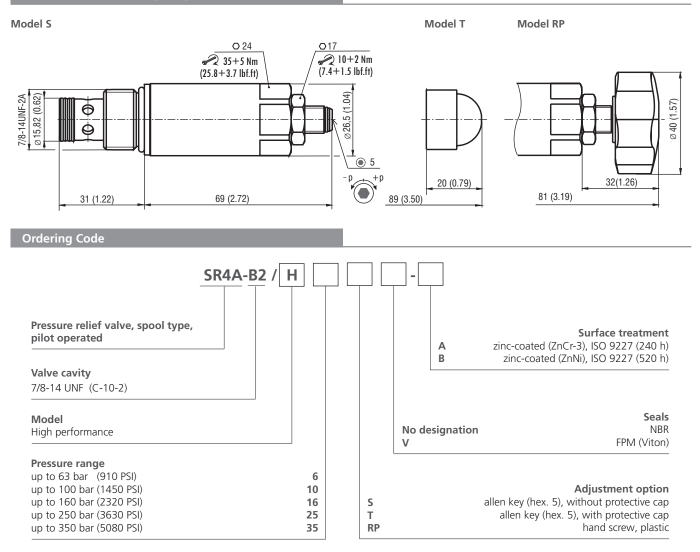


	Pressure range
5	35
4	25
3	16
2	10
1	6

Minimum set and circulation pressure





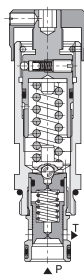




Pressure Relief Valve, Spool Type, Pilot Operated, External Pilot and Drain

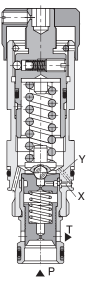
M22 x 1.5 • Q_{max} 70 l/min (18.5 GPM) • p_{max} 320 bar (4600 PSI)

Model S



VPN1-06/S

Model SX (SY)



Technical Features

- > Excellent stability throughout flow range with rapid response to dynamic pressure changes
- > Low hysteresis, accurate pressure control and low pressure drop
- Wide pressure range up to 320 bar >
- High flow capacity >
- Hardened precision parts >
- Ideal for use as control valve where accuracy and repeatability is required >
- External pilot and drain option >
- Adjustable by allen key or hand screw, optionally sealable (lockwire holes) >
- In the standard version, the valve is zinc-coated for 240 h protection acc. to ISO 9227 >

Functional Description

A pilot operated, spool type hydraulic relief valve in the form of a screw-in cartridge intended for use as a pressure limiting device. Fast-acting with low hysteresis. Because of the absence of any internal seals, the valve shows excellent reseating and repeatability characteristics. It may be used as a main pressure control element but due to its two stage design it is not recommended for safety applications where operating speed is critical. Version SX has an external pilot line, version SY allows a separate drain connection.



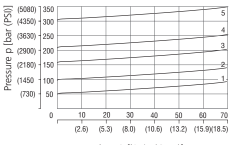
Technical Data

Valve size / Cartridge cavity			M22 x 1.5 / QG2	M22 x 1.5 / QF2
Model			S	SX, SY
Max. flow		l/min (GPM)	70	(18.5)
Max. operatin	ig pressure	bar (PSI)	320	(4640)
Fluid temperature range (NBR)		°C (°F)	-30 +100) (-22 212)
Fluid temperature range (FPM)		°C (°F)	-20 +120 (-4 248)	
Weight		kg (Ibs)	0.25 (0.55)	
		Datasheet	Туре	
General inform	mation	GI_0060	Products and operating conditions	
Value bedies	In-line mounted	SB_0018	SB-QG2*	-
Valve bodies Sandwich mounted		SB-04(06)_0028	SB-*QG2*	-
Cavity details		SMT_0019	SMT-QG2*	SMT-QF2*
Spare parts		SP_8010		

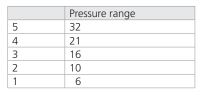
Characteristics measured at $v = 32 \text{ mm}^2/\text{s}$ (156 SUS)

Relief pressure related to flow rate

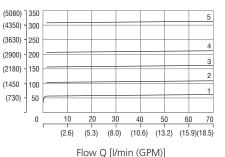
Model S, SX



Flow Q [l/min (GPM)]



Relief pressure related to flow rate Model SY



Pressure range

32

21

16

10

6

5

4

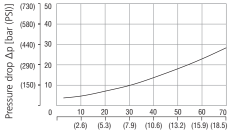
3

2

1

Minimum set and circulation pressure

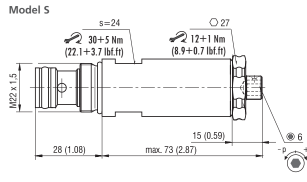
Model S, SX, SY

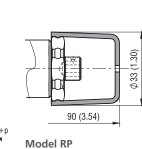


Flow Q [l/min (GPM)]

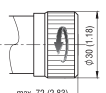
ARGO HYTOS

VPN1-06/S

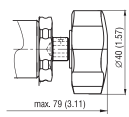


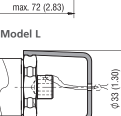


Model T



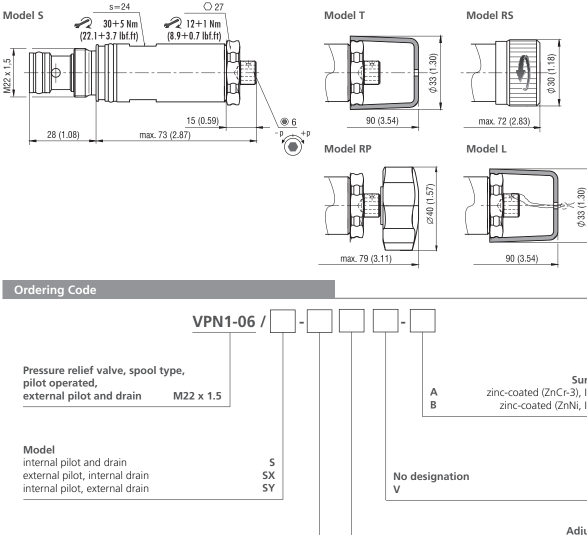
Model RS





90 (3.54)

VPN1-06/SX (SY)



Adjustment option allen key (hex. 6), without protective cap allen key (hex. 6), with protective cap hand screw, metal hand screw, plastic allen key (hex. 6), with protective cap, sealable (lockwire holes)

Ø33 (1.30) Surface treatment zinc-coated (ZnCr-3), ISO 9227 (240 h) zinc-coated (ZnNi, ISO 9227 (520 h) FPM (Viton) Pressure range S up to 63 bar (910 PSI) т 6 up to 100 bar (1450 PSI) 10 RS up to 160 bar (2320 PSI) 16 RP up to 210 bar (3050 PSI) 21 L up to 320 bar (4600 PSI) 32

Seals

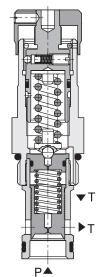
NBR



Pressure Relief Valve, Spool-Type, Pilot-Operated, External Pilot and Drain

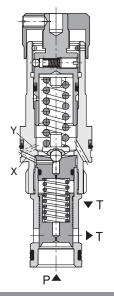
M27x2 • Q_{max} 150 l/min (40 GPM) • p_{max} 350 bar (5100 PSI)

Model S



VPN2-10/S

Model SX (SY)



Technical Features

- > Excellent stability throughout flow range with rapid response to dynamic pressure changes
- > Low hysteresis, accurate pressure control and low pressure drop
- > Wide pressure range up to 350 bar
- > High flow capacity
- Hardened precision parts
- > Ideal for use as control valve where accuracy and repeatability is required
- External pilot and drain option
- > Adjustable by allen key or hand screw, optionally sealable (lockwire holes)
- > In the standard version, the valve is zinc-coated for 240 h protection acc. to ISO 9227

Functional Description

A pilot-operated, spool-type hydraulic relief valve in the form of a screw-in cartridge intended for use as a pressure limiting device. Fast-acting with low hysteresis. Because of the absence of any internal seals, the valve shows excellent reseating and repeatability characteristics. It may be used as a main pressure control element but due to its two stage design it is not recommended for safety applications where operating speed is critical. Version SX has an external pilot line, version SY allows a separate drain connection.

Model	S	SX	SY
Symbol			

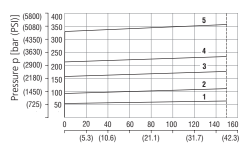
Technical Data

Valve size / Ca	artridge cavity		M27x2 / QK2	M27x2 / QL3	
Model			S	SX, SY	
Max. flow				39.6)	
Max. operatir	ig pressure	bar (PSI)	350 (
Fluid tempera	ture range (NBR)	°C (°F)	-30 +100	(-22 212)	
Fluid tempera	ture range (FPM)	°C (°F)	-20 +120 (-4 248)		
Mass		kg (lbs)	0.3 (0.66)		
		Datasheet	Ту	ре	
General inform	mation	GI_0060	Products operating conditions		
Valve bodies	In-line mounted	SB_0018	SB-QK2*	-	
valve bodies	Sandwich mounted	SB-04(06,10)_0028	SB-*QK2*	-	
Cavity details		SMT_0019	SMT-QK2* SMT-QL3*		
Spare parts		SP_8010			

Characteristics measured at $v = 32 \text{ mm}^2/\text{s}$ (156 SUS)

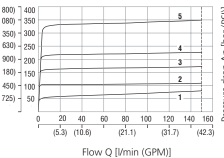
Relief pressure related to flow rate

Model S, SX



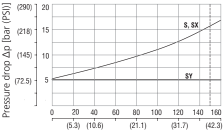
Relief pressure related to flow rate





Minimum set and circulation pressure

Model S, SX, SY



Flow Q [l/min (GPM)]

Flow Q [l/min (GPM)]

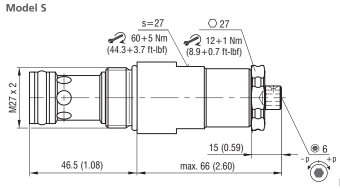
	Pressure range
5	32
4	21
3	16
2	10
1	6

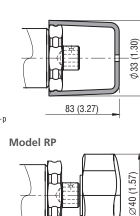
Pressure range
32
21
16
10
6

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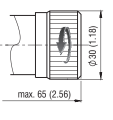
VPN2-10/S





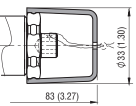
max. 72 (2.83)

Model T

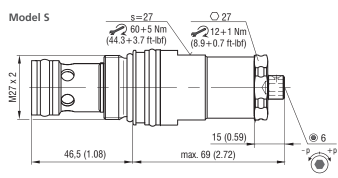


Model RS

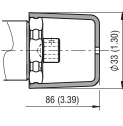
Model L

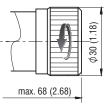


VPN2-10/SX (SY)



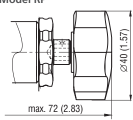
Model T

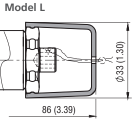




Model RS

Model RP





Ordering Code

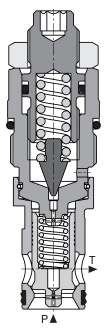
V	PN2-10 /					
Pressure relief valve, spool-type, pilot-operated, external pilot and drain M27	x2			AB		Surface treatment Cr-3), ISO 9227 (240 h) ZnNi, ISO 9227 (520 h)
Model internal pilot and drain external pilot, internal drain internal pilot, external drain	S SX SY			No desig V	gnation	Seals NBR FPM (Viton)
Pressure range up to 63 bar (910 PSI) up to 100 bar (1450 PSI) up to 160 bar (2320 PSI) up to 210 bar (3050 PSI) up to 320 bar (4600 PSI)		6 10 16 21 32	S T RS RP L		allen key (hex.	Adjustment option without protective cap 6), with protective cap hand screw, metal hand screw, plastic protective cap, sealable (lockwire holes)



Pressure Relief Valve, Spool-Type, Pilot-Operated, External Pilot and Drain

M30 x 1,5 • Q_{max} 250 l/min (66 GPM) • p_{max} 420 bar (6100 PSI)

Model S



VPN1-20/S

Technical Features

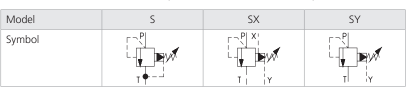
- > Excellent stability throughout flow range with rapid response to dynamic pressure changes
- Low hysteresis, accurate pressure control and low pressure drop
- > Wide pressure range up to 420 bar
- High flow capacity

>

- Hardened precision parts
- $\,\,$ $\,$ Ideal for use as control valve where accuracy and repeatability is required
- > External pilot and drain option
- > Adjustable by allen key or hand screw, optionally sealable (lockwire holes)
- > In the standard version, the valve is zinc-coated for 240 h protection acc. to ISO 9227

Functional Description

A pilot-operated, spool-type hydraulic relief valve in the form of a screw-in cartridge intended for use as a pressure limiting device. Fast-acting with low hysteresis. Because of the absence of any internal seals, the valve shows excellent reseating and repeatability characteristics. It may be used as a main pressure control element but due to its two stage design it is not recommended for safety applications where operating speed is critical. Version SX has an external pilot line, version SY allows a separate drain connection.



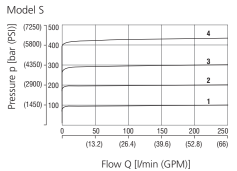
Technical Data

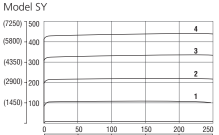
		1		
Valve size		M30 x 1,5/RB2	M30 x 1,5/RB3	
Model		S, SY	SX	
Max. flow	l/min (GPM)	250	(66)	
Max. pressure ports (P, X)	bar (PSI)	420 (6100)	
Max. pressure ports (T, Y)	bar (PSI)	160 (2320)	
Fluid temperature range (NBR)	°C (°F) -30 +100 (-22 212)			
Fluid temperature range (FPM)	°C (°F)	-20 +120 (-4 248)		
Weight	kg (lbs)	0.3 (0.66)	
	Datasheet	Ty	ре	
General information	GI_0060	Products operating conditions		
Valve bodies In-line mounted	SB 0018	SB-RB2* SB-RB3*		
Cavity details	SMT_0019	SMT-RB2*	SMT-RB3*	
Spare parts	SP_8010		·	

(66)

Characteristics measured at $v = 32 \text{ mm}^2/\text{s}$ (156 SUS)

Relief pressure related to flow rate



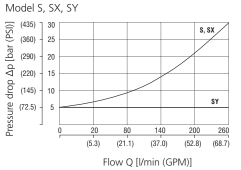


Relief pressure related to flow rate

(13.2) (26.4) (39.6) (52.8)

Flow Q [l/min (GPM)]

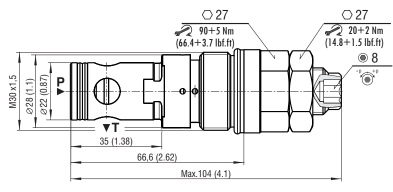
Minimum set and circulation pressure



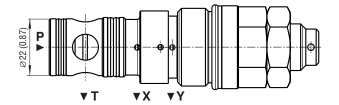


Dimensions in millimeters (inches)

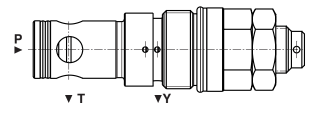
VPN1-20/S



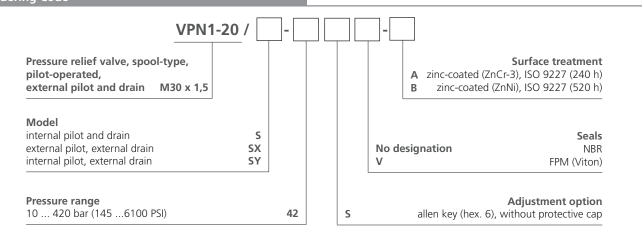
VPN1-20/SX



VPN1-20/SY



Ordering Code



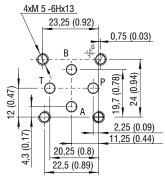


Pressure Relief Valve, Spool Type, Pilot Operated, Modular

VPN1-06/M(R)

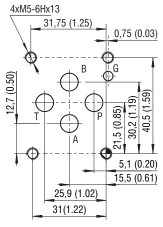


ISO 4401-02-01-0-05

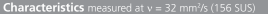


Ports P, A, B, T - max Ø4.5 mm (0.18 in)

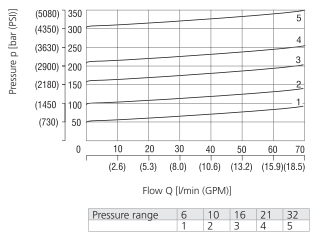
ISO 4401-03-02-0-05



Ports P, A, B, T - max Ø7.5 mm (0.29 in)



Relief pressure related to flow rate



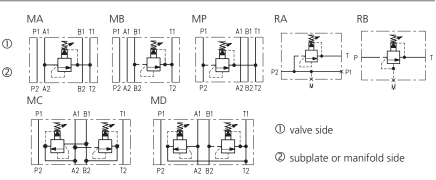
Size 04 (D02), 06 (D03) • Q_{max} 70 l/min (18.5 GPM) • p_{max} 320 bar (4600 PSI)

Technical Features

- Pressure relief valve, spool type, pilot operated, with mounting interface acc. to ISO 4401, DIN 24340 (CETOP 02 and 03) or in-line design > >
- Excellent stability throughout flow range with rapid response to dynamic pressure changes
- Low hysteresis, accurate pressure control and low pressure drop >
- Wide pressure range up to 320 bar >
- High flow capacity >
- Hardened precision parts >
- Ideal for use as control valve where accuracy and repeatability is required >
- Adjustable by allen key or hand screw, optionally sealable (lockwire holes) >
- In the standard version, the valve housing is phosphated and steel parts are zinc-coated > for 240 h protection acc. to ISO 9227

Functional Symbols

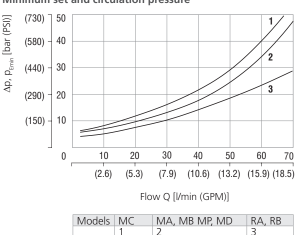
Technical Data



Notice: The orientation of the symbol on the name plate corresponds with the valve function.

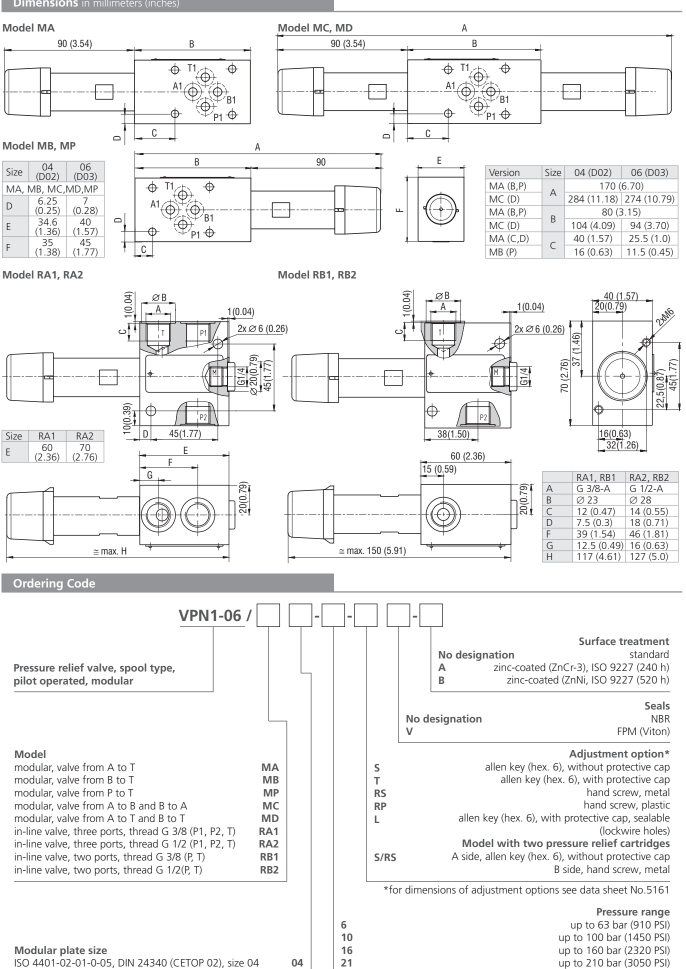
Valve size		04 (D02), 06 (D03)
Max. flow	l/min (GPM)	70 (18.5)
Max. pressure (ports P, T)	bar (PSI)	320 (4640)
Fluid temperature range (NBR)	°C (°F)	-30+100 (-22+212)
Fluid temperature range (FPM)	°C (°F)	-20+120 (-4+248)
Weight - models MA (B, P) 04		0.82 (1.81)
- models MC (D) 04		1.32 (2.91)
- models MA (B, P) 06	kg (lbs)	1.2 (2.64)
- models MC (D) 06		1.5 (3.31))
- models RA1 (2), RB1 (2)		1.25 (2.76)
	Datasheet	Туре
General information	GI_0060	Products operating conditions
Mounting interface	SMT_0019	Size 04 / 06
Spare parts	SP_8010	

Minimum set and circulation pressure









32

06

up to 320 bar (4600 PSI)



10 (D05)

150 (40)

350 (5080)

-30 ... +100 (-22 ... 212)

-20 ... +120 (-4 ... 248)

2.15 (4.74)

3.0 (6.61)

2.7 (5.95)

Туре

Products and operating conditions

Size 10

Pressure Relief Valve, Spool Type, Pilot Operated, Modular

VPN2-10/M(R)

Size 10 (D05) • Q_{max} 150 l/min (40 GPM) • p_{max} 350 bar (5100 PSI)

Technical Features

-
- Pressure relief valve, spool type, pilot operated, with mounting interface acc. to ISO 4401, DIN 24340 (CETOP 05) or in-line design
- > Low hysteresis, accurate pressure control and low pressure drop
- Wide pressure range up to 350 bar
- High flow capacity

Technical Data

Max. operating pressure

General information

Mounting interface

Spare parts

Fluid temperature range (NBR)

Fluid temperature range (FPM)

Mass - models MA (B, P) 10

- models MC (D) 10

- models RA2, RB2, RC2 (3)

Valve size Max. flow

- > Hardened precision parts
- > Ideal for use as control valve where accuracy and repeatability is required
- > Adjustable by allen key or hand screw, optionally sealable (lockwire holes)
- In the standard version, the valve housing is phosphated and steel parts are zinc-coated for 240 h protection acc. to ISO 9227

l/min (GPM)

bar (PSI)

°C (°F)

°C (°F)

kg (lbs)

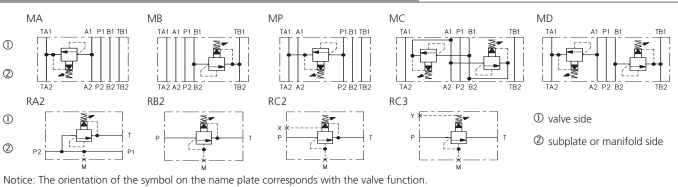
Datasheet

SMT_0019

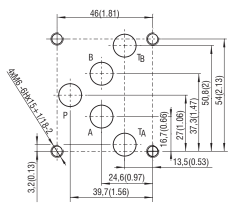
GI_0060

SP_8010

Functional Symbols



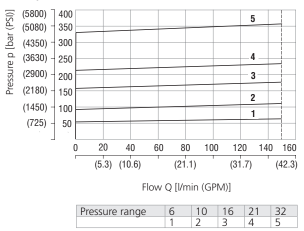
ISO 4401-05-04-0-05



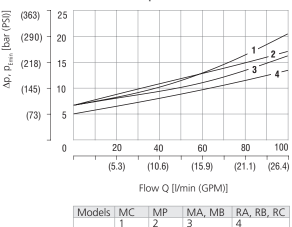
Ports P, A, B, T - max. Ø11.2 mm (0.44 in)

Characteristics measured at $v = 32 \text{ mm}^2/\text{s}$ (156 SUS)

Relief pressure related to flow rate



Minimum set and circulation pressure

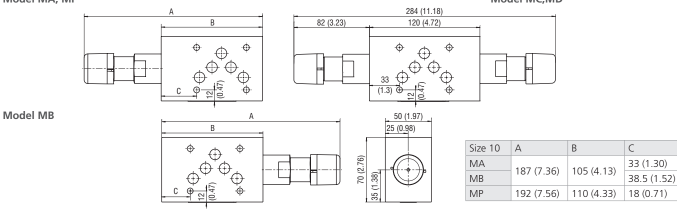




Dimensions in millimeters (inches)

Model MA, MP

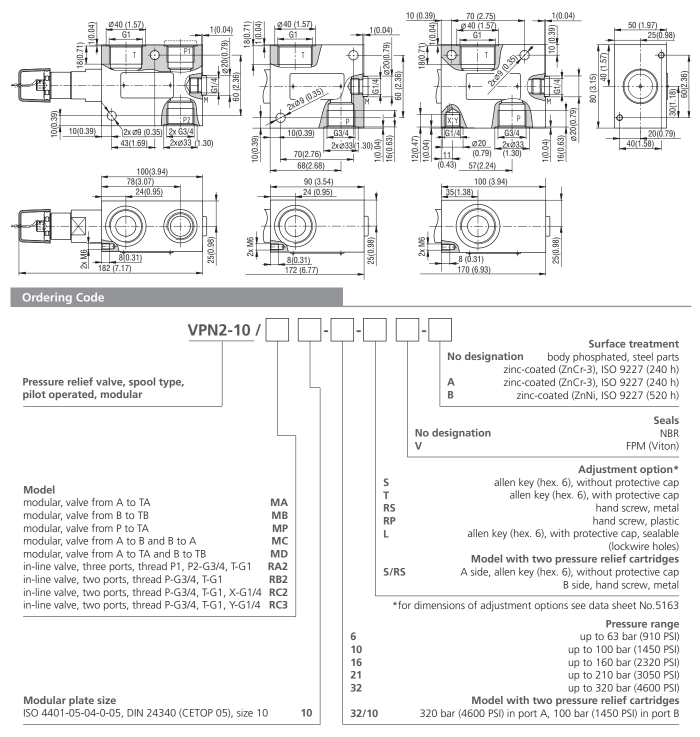
Model MC,MD



Model RA2

Model RB2

Model RC2, RC3

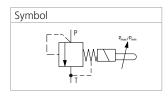




Pressure relief solenoid-operated On/Off valve, direct acting

SR1E2-A2 3/4-16 UNF • Q_{max} 1.5 l/min (0.40 GPM) • p_{max} 350 bar (5100 PSI)





Technical Features

- Screw-in cartridge direct acting pressure relief valve used as a pilot valve or a valve for small flow rate up to 1.5 l/min
- Solenoid operated remote switching between minimum and maximum set pressure
- Possible combined function of pressure relief and unloading valve
- > Five pressure ranges with a maximum settable pressure of 350 bar
- > Accurate pressure control
- > Easily interchangeable solenoid coil and easy connector positioning
- In the standard version, the valve is zinc-coated with corrosion protection 240 h in NSS acc. to ISO 9227 the reinforced protection 520 h in NSS is designed for demanding environment

Functional Description

Screw-in cartridge pressure valve, direct acting, is used as a pilot valve for pressure valves SR4E2-B2 and SP4E1-B3 or as a direct acting pressure relief valve for small flow rate up to 1,5 l/min. The input system pressure is permanently compared with mechanically adjusted cracking pressure. The system pressure higher than set cracking pressure opens the valve and unloads the circuit by connection to the tank. The valve thus protects the connected circuit against pressure overloading. Additionally, it is possible to mechanically adjust two values of cracking pressure with the help of adjusting screws built into the end plug of the solenoid actuating system. The two set pressure values can be remotely switched by solenoid. When the solenoid is switched on the valve is set to maximum pressure. The maximum adjustable pressure is defined by pressure range of valve. The minimum circuit pressure can be set from 0 bar to the set maximum pressure. The valve can be used in two ways – as a switcher between two set pressure values or as a combined relief – unloading valve when one pressure value is adjusted on min. system pressure 7 bar.

The complete valve consists of direct acting poppet valve with connecting thread 3/4-16 UNF and a control solenoid with two adjusting screws.

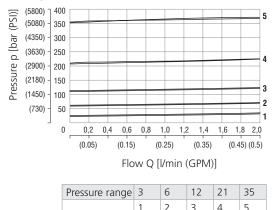
CAUTION: A pressure change in T channel will cause a change of the set cracking pressure of 1:1.

Technical Data

Valve size / Cartrio	dge cavity		3/4-16 UNF-2A / A2 (C-8-2)
Max. flow		l/min (GPM)	1.5 (0.40)
Max. operating pr	ressure (port P)	bar (PSI)	350 (5080)
Max. operating pr	ressure (port T)	bar (PSI)	100 (1450)
Min. adjustable pr	ressure	bar (PSI)	0
Fluid temperature	range (NBR)	°C (°F)	-30 +80 (-22 176)
Fluid temperature	range (FPM)	°C (°F)	-20 +80 (-4 176)
Ambient tempera	ture range (NBR)	°C (°F)	-30 +50 (-22 122)
Ambient tempera	ture range (FPM)	°C (°F)	-20 +50 (-4 122)
Supply voltage tolerance		%	AC, DC ± 10
Max. switching free	equency	1/h	5 000
Weight		kg (lbs)	0.44 (0.97)
Mounting position	n: If possible, the valve	should be mounted with the c	oil vertically downward.
		Datasheet	Туре
General informati	on	GI_0060	Products and operating conditions
Coil types		C_8007	C19B*
Valve bodies	In-line mounted	SB_0018	SB-A2*
valve boules	Sandwich mounted	SB-04(06)_0028	SB-*A2*
Cavity details / For	rm tools	SMT_0019	SMT-A2*
Spare Parts		SP_8010	

Characteristics measured at $v = 32 \text{ mm}^2/\text{s}$ (156 SUS)

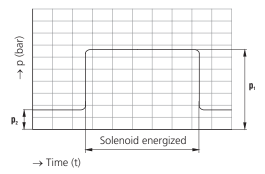
Relief pressure related to flow rate



Example showing the adjustable pressures p_1 and p_2 ($p_1 \ge p_2$)

 \mathbf{p}_1 (p_max, relief pressure) is set as the higher working pressure (solenoid energized)

 ${\rm p}_2$ (p_min, vented pressure) is set as a lower working pressure (solenoid de–energized)

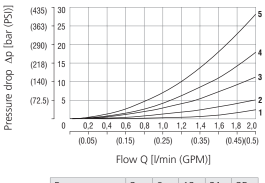




Characteristics measured at $v = 32 \text{ mm}^2/\text{s}$ (156 SUS)

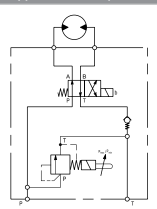
Pressure drop related to flow rate

0 % of control current, P-T direction



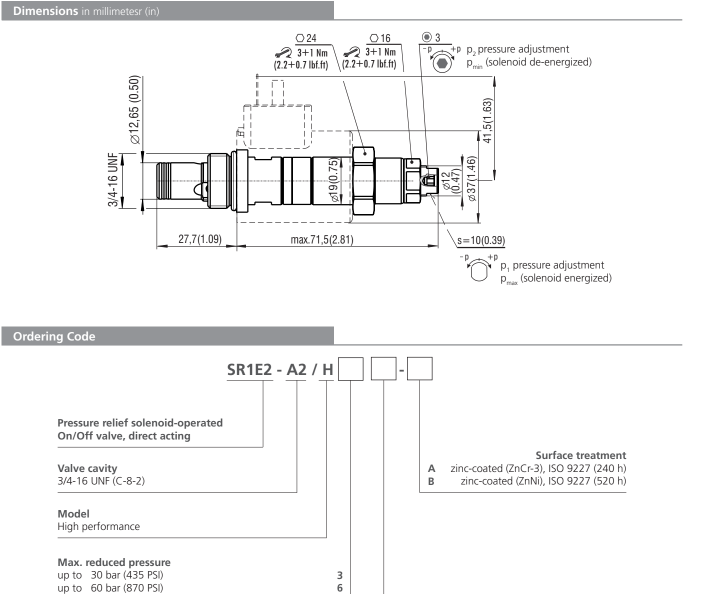
Pressure range	3	6	12	21	35
	1	2	3	4	5

Application example



The valve is used to unload a pump to tank with a very low pressure drop. This results in less heating of the oil and therefore lower energy costs for the user.

 p_1 (p_max) must be set before p_2 (p_min). To set p_1 , the solenoid is energized and the pressure adjusted with a flat wrench (size 10). The solenoid is then de-energized and the lower pressure adjusted with an allen key (hex. 3).



12 No designation 21 35 FPM (Viton) v

up to 120 bar (1740 PSI)

up to 210 bar (3046 PSI)

up to 350 bar (5076 PSI)

Seals

NBR

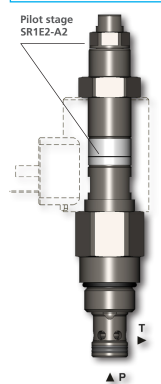


Pressure relief solenoid-operated On/Off valve, piloted

>

SR4E2-B2

7/8-14 UNF • Q_{max} 80 l/min (21.1 GPM) • p_{max} 350 bar (5100 PSI)



Symbol

Screw-in cartridge pilot operated pressure relief valve >

- Solenoid operated remote switching between minimum and maximum set pressure
- Possible combined function of pressure relief and unloading valve >
 - Five pressure ranges with a maximum settable pressure of 350 bar
- Excellent stability throughout the flow range to 80 l/min >
- Low hysteresis and accurate pressure control >
- > Easily interchangeable solenoid coil and easy connector positioning
- In the standard version, the valve is zinc-coated with corrosion protection 240 h in NSS acc. to ISO 9227. The reinforced protection 520 h in NSS is designed for demanding environment

Functional Description

Technical Features

Screw-in cartridge pressure relief valve, pilot operated, protects the connected circuit against pressure overloading. The input system pressure is permanently compared with mechanically adjusted cracking pressure. The system pressure higher than set cracking pressure opens the valve and unloads the circuit by connection to the tank. Additionally, it is possible to mechanically adjust two values of cracking pressure with the help of adjusting screws built into the end plug of the solenoid actuating system. The two set pressure values can be remotely switched by solenoid. When the solenoid is switched on the valve is set to maximum pressure. The maximum adjustable pressure is defined by pressure range of valve. The minimum circuit pressure can be set from 7 bar to the set maximum pressure. The valve can be used in two ways - as a switcher between two set pressure values or as a combined relief - unloading valve when one pressure value is adjusted on min. system pressure 7 bar.

The complete valve consists of direct acting poppet valve with, main spool valve with connecting thread 7/8-14 UNF and a control solenoid with two adjusting screws.

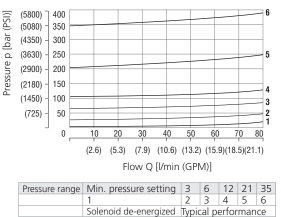
CAUTION: A pressure change in T channel will cause a change of the set cracking pressure of 1:1.

Technical Data

Valve size / Ca	artridge cavity		7/8-14 UNF-2A / B2 (C-10-2)
Max. flow		l/min (GPM)	80 (21.1)
Max. operatir	ng pressure	bar (PSI)	350 (5080)
Max. pressure	e (port T)	bar (PSI)	100 (1450)
Min. adjustab	le pressure	bar (PSI)	7 (102)
Fluid tempera	iture range (NBR)	°C (°F)	-30 +80 (-22 176)
	ture range (FPM)	°C (°F)	-20 +80 (-4 176)
Ambient tem	perature range (NBR)	°C (°F)	-30 +50 (-22 122)
Ambient tem	perature range (FPM)	°C (°F)	-20 +50 (-4 122)
Supply voltage tolerance		%	AC, DC ± 10
Max. switching frequency		1/h	5 000
Weight		kg (lbs)	0.57 (1.23)
Mounting po:	sition: If possible, the va	alve should be mounted	with the coil vertically downward.
		Datasheet	Туре
General infor	mation	GI_0060	Products and operating conditions
Coil types		C_8007	C19B*
Value bedies	In-line mounted	SB_0018	SB-B2*
Valve bodies	Sandwich mounted	SB-06_0028	SB-*B2*
Cavity details	/ Form tools	SMT_0019	SMT-B2*
Spare parts		SP_8010	

Characteristics measured at $v = 32 \text{ mm}^2/\text{s}$ (156 SUS)

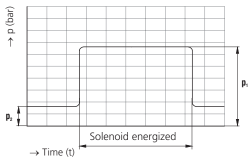
Relief pressure related to flow rate



Example showing the adjustable pressures p_1 and p_2 ($p_1 \ge p_2$)

p1 (p_max, relief pressure) is set as the higher working pressure (solenoid energized)

p₂ (p_min, vented pressure) is set as a lower working pressure (solenoid de-energized)



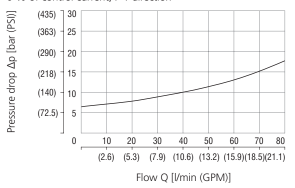
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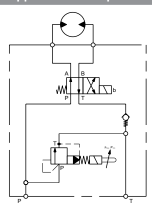
Characteristics measured at $v = 32 \text{ mm}^2/\text{s}$ (156 SUS)

Pressure drop related to flow rate

0 % of control current, P-T direction

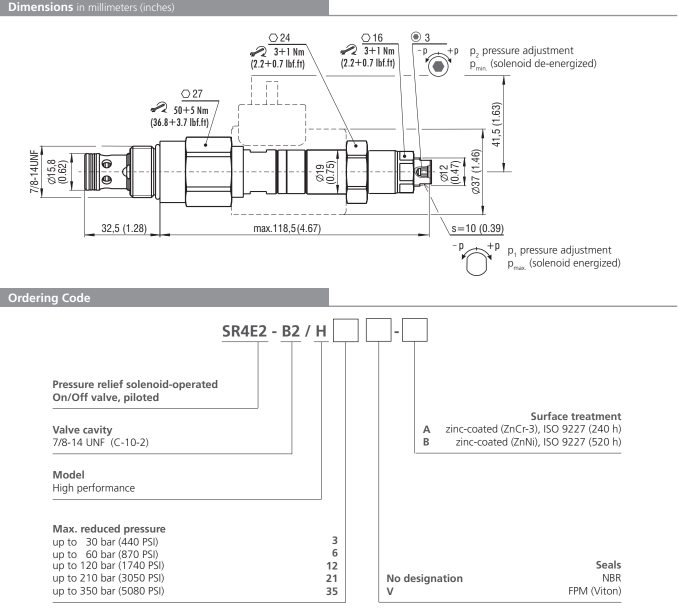


Application example



The valve is used to unload a pump to tank with a very low pressure drop. This results in less heating of the oil and therefore lower energy costs for the user.

 $\rm p_1$ (p_max) must be set before $\rm p_2$ (p_min). To set $\rm p_1$, the solenoid is energized and the pressure adjusted with a flat wrench (size 10). The solenoid is then de-energized and the lower pressure adjusted with an allen key (hex. 3).



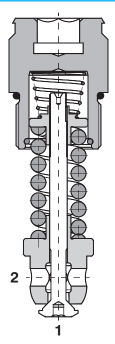
Factory setting:

If the valve does not have a specific setting in accordance with the customer's order, standard valves are set to a minimum value of approx 7 bar after function tests.



Pressure Relief Valve with Reverse Flow Check, Poppet Type, Not Adjustable

DBV3



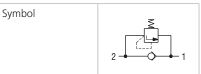
M24 x 1.5 • Q_{max} 200 l/min (53 GPM) • p_{max} 480 bar (7000 PSI)

Technical Features

- > Excellent stability throughout flow range with rapid response to dynamic pressure changes
- ightarrow Low hysteresis, accurate pressure control and low pressure drop through CFD optimized flow paths
- > Adjustable pressure range 160-480 bar
- > Factory pre-set, non adjustable version only
- Hardened precision parts
- > Sharp-edged steel seats for dirt-tolerant performance
- > Leak-free closing, suitable for fast cycling with long life
- > One-way bypass valve with suction function
- ightarrow In the standard version, the valve is zinc-coated for 240 h protection acc. to ISO 9227

Functional Description

A direct acting, poppet type hydraulic relief valve in the form of a screw-in cartridge with reverse flow check intended for use as a pressure limiting and anti-cavitation device for common hydraulic circuit protection. The spring acts on the poppet and presses it on the valve seat. If the hydraulic pressure is below the pre-set value, the valve is closed. If the hydraulic force exceeds the pre-set value, the valve opens and flow passes to the tank port until the system pressure drops below the spring pre-set value and the valve closes again.

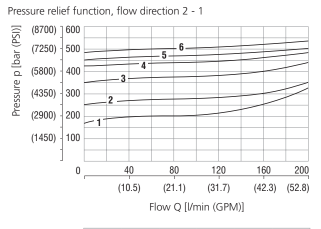


Technical Data

Valve size / Cartridge cavity		M24 x 1.5 / QH2
Max. flow	l/min (GPM)	200 (52.8)
Max. operating pressure	bar (PSI)	480 (6960)
Fluid temperature range (NBR)	°C (°F)	-30 + 100 (-22 +212)
Fluid temperature range (FPM)	°C (°F)	-20 +120 (-4 +248)
Weight	kg (lbs)	0.16 (0.36)
	Datasheet	Туре
General information	GI_0060	Products and operating conditions
Cavity details	SMT_0019	SMT-QH2*
Spare parts	SP_8010	

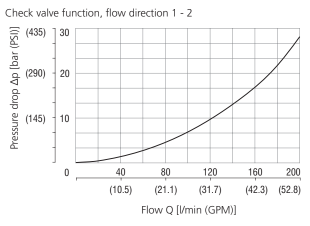
Characteristics measured at $v = 32 \text{ mm}^2/\text{s}$ (156 SUS)

Relief pressure related to flow rate



Pressure settings							
1 2 3 4 5 6							
160	250	350	420	450	480		

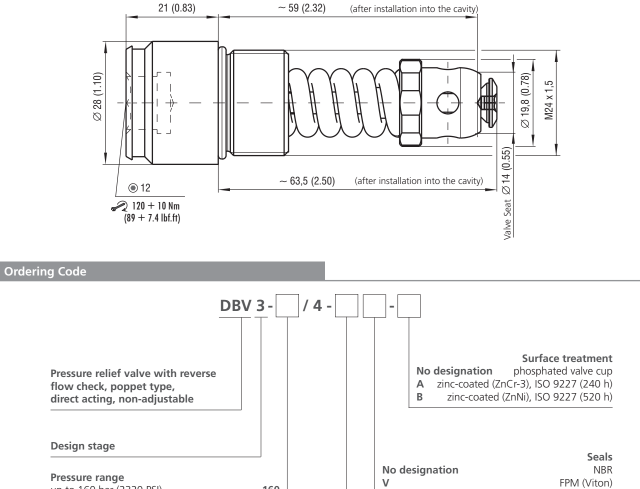
Pressure drop related to flow rate





Model

M24 x 1.5 SAE 12



M1

S1

Tressure range	
up to 160 bar (2320 PSI)	160
up to 250 bar (3630 PSI)	250
up to 350 bar (5080 PSI)	350
up to 420 bar (6090 PSI)	420
up to 450 bar (6530 PSI)	450
up to 480 bar (6960 PSI)	480

*All standard valves settings are at flow 4 l/min (1.06 GPM)

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