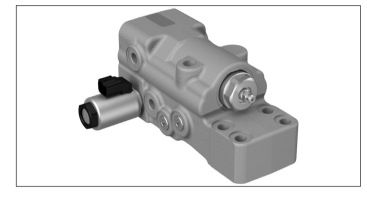
rexroth A Bosch Company

Check and Metering E-valve

PATENTED

E-valve 5.0



Description

The electro hydraulic check and metering E-valve for excavators prevents uncontrolled lowering of the actuator in case of hose failure and provides the load holding when the joystick is released in neutral position. Lifting operations are performed with very limited pressure losses across the valve. The valve includes also a pressure relief stage (1) which prevents any overloads into the cylinder. The actuation of the valve is performed by energizing the electro-proportional pilot stage (2) whose setting and characteristic curve are determined by changing the electrical parameters. Based on the two stages opening principle (2, 3), the valve provides flow metering from the cylinder to the main control valve and offers the possibility to change the behavior of the machine only by adjusting the pilot stage parameters. For safety reasons, the valve is directly mounted on the cylinder flange and provides a compact installation with the elimination of the pilot piping and the positioning of all hydraulic ports on the back surface. The valve is also equipped with a by-pass function (4) which can be used for emergency boom lowering in case of power supply failure.

Main Field of Application

Excavators Material Handlers

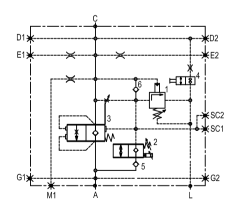
RE 18309-24

Edition: 11.2022 Replaces: 04.2022

Size 5.0 Series E-valve Maximum operating pressure: 420 bar (6090 psi) Max. flow: 500 l/min. (132 gpm)

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Note

Ports D2, E1, E2, SC2, G1, G2, M1 to be drilled on request.

Port identified with D1 and SC1 are not protected with calibrated orifice but in direct connection with pressure channels.

Technical data

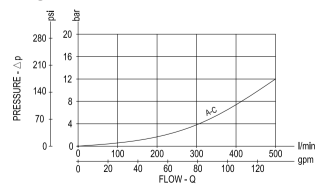
General			
Weight	kg (lbs)	9.30 (20.50)	
Manifold material		Zinc plated cast iron	
Ambient temperature range	°C (°F)	-30+110 (-22+230)	
Salt spray test	h	500	
Hydraulic			
Max. operating pressure	bar (psi)	420 (6090)	
Max. pressure at C-A ports	bar (psi)	420 (6090)	
Max. pressure at L port	bar (psi)	25 (362.6)	
Max. flow	l/min. (gpm)	500 (132)	
Opening current range	mA	600 - 1600 (Voltage 12 V) ar	nd 350 - 700 (Voltage 24 V)
Setting		Cracking pressure of main st	age (3) with 100 bar load pressure.
Fluid		Mineral oil (HL, HLP) accord	ling DIN 51524
Fluid temperature range	°C (°F)	-30+100 (-22+212)	
Viscosity range	mm²/s	15380	
Permissible degree of fluid contamination		Class 19/17/14 according to	o ISO 4406
Other technical data		see data sheet 18350-50	
Electrical			
Type of voltage		DC Voltage	
Standard Voltage	V	12 DC ± 15%	24 DC ± 15%
Power	W	20 (cold coil at 20°C)	20 (cold coil at 20°C)
Resistance at 20°C	Ω	2.3 ± 5%	11.5 ± 5%
Resistance at max. hot valve (Rmax)	Ω	3.8	18.5
Max. current (Imax)	mA	1760	800
Minimum terminal voltage to get Imax at Rmax	V	6.7	14.5
Duty cycle ED		100%	100%
Insulation class of coil		Н	Н
Coil protection		IP 69K	IP 69K
Coil weight	kg (lbs)	0.24 (0.53)	0.24 (0.53)
Coil connector		DT04-2P DEUTSCH	DT04-2P DEUTSCH
Recommended dither freq. (PWM)	Hz	200	200

Note

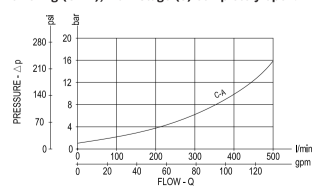
for applications outside these parameters, please consult us.

Characteristic curves

Δp = f (Q) Pressure drop - Flow rate characteristic Lifting (A->C)

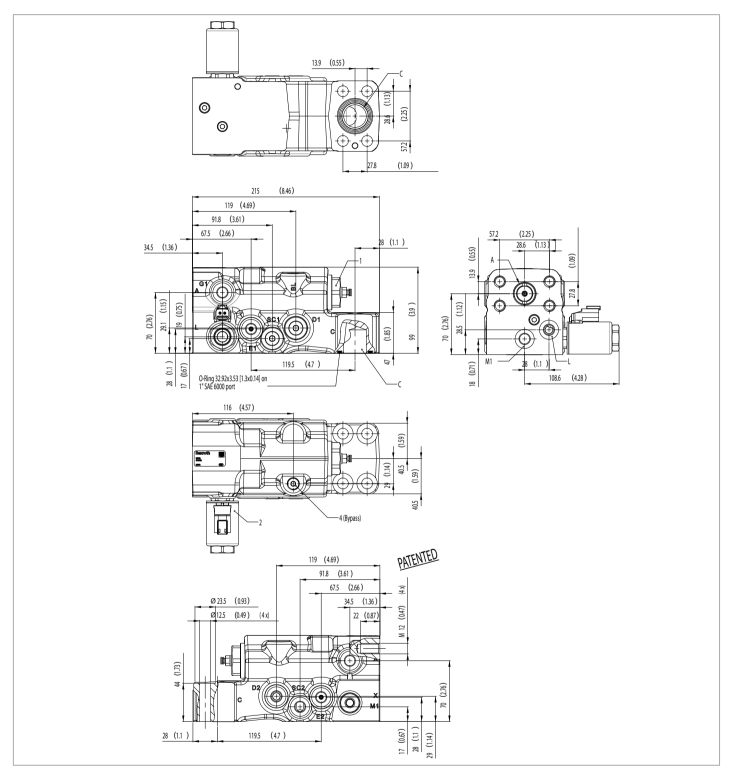


 $\Delta p = f(Q)$ Pressure drop - Flow rate characteristic Lowering (C->A), main stage (3) completely open.



Measured with hydraulic fluid ISO-VG46 at $36^{\circ} \pm 2 {\circ}C$ (97° $\pm 36 {\circ}F$); ambient temperature 23 °C (73 °F).

External dimensions and fittings

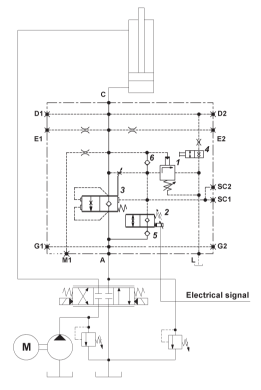


Ports	Std. size
L	G1/4 - BSPP ISO 1179-1
Optional ports:	G1/4 - BSPP ISO 1179-1
D2, E1, E2, SC2, G1, G2, M1 -	
to be drilled on request	

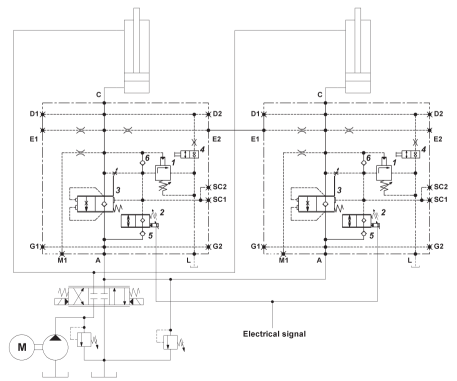
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Application examples

Single Operation



Parallel Operation



Ordering details

01	_	02	03	04	05	06	07
0G.	E5	-		_	0	_	
Family	y						
01	01 Check and Metering E-valve 5.0 0G.E5						
A-C F	lange						
02	3/4 5	6000 AE					2
	1 SAE 6000 3						
Application							
03	3Single Operation.00D2, E1, E2, SC2, G1, G2, M1 ports not drilled.00					00	
	Parallel operation. Left version. D2, E2, SC2, G1, G2, M1 ports not drilled.						
	Parallel operation. Right version.02D2, E1, SC2, G1, G2, M1 ports not drilled.02						
Ports							
04	G1/4	- BSPP I	SO 1179-:	1			G
	G1/4 - JIS B 2351-90 J				J		

04	G1/4 - BSPP ISO 1179-1	G
	G1/4 - JIS B 2351-90	J
	9/16-18 - SAE UNF 2B ISO 11926-1	U

Main stage

05	Spool Type	0

Pilot stage

06	12 V	1
	24 V	2

Valve	1	Adj. pressure range bar (psi)	Pres. increase bar/turn (psi/turn)	Std. setting bar (psi) 5 I/min	
07		300-460 (4350-6700)	168 (2436)	350 (5000)	35
		300-460 (4350-6700)	168 (2436)	420 (6090)	42

Flange seal kit

E000000000002	(R930004532)	C flange 3/4 SAE 6000	
E0000000000003	(R930004533)	C flange 1 SAE 6000	

Туре	Material number
0GE5300G0242000	R930083563
0GE5301G0242000	R930083564
0GE5302G0242000	R930083566

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