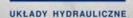


HYDRAULICKÉ SYSTÉMY





ГИДРАВЛИЧЕСКИЕ СИСТЕМЫ

Automatic shut-off

VEM

05.98.03 - X - Y - Z

RE 18310-10

Edition: 03.2016 Replaces: 07.2012



Description

It is intended for protection of a pressure gauge M connected to a pressure line P; the valve blocks excess pressure to the instrument M, preventing calibration failure, internal damage, and "blow-out" from over-ranging – a principal cause of instrument failure. The valve is normally open, and positively closes, without chattering, when the adjusted pressure threshold is reached; a pressure reduction at P port below the set value will automatically re-open the valve, without requiring external re-setting.

Note: port identified with M are not protected with calibrated orifice but in direct connection with pressure channels.

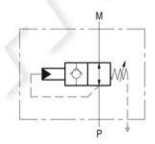
Technical data

Operating pressure	up to 210 bar (3000 psi)	
Max. flow	15 l/min. (4 gpm)	
Weight	0.66 kg (1.46 lbs)	
Manifold material	Aluminium	

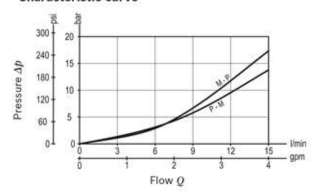
Note: aluminium bodies are often strong enough for operating pressures exceeding 210 bar (3000 psi), depending from the fatigue life expected in the specific application. If in doubt, consult our Service Network.

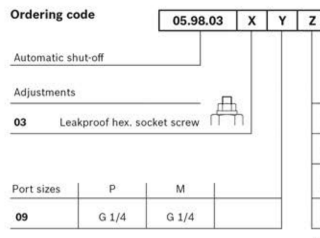
Fluid	Mineral oil (HL, HLP) according DIN 51524	
Fluid temperature range	-30 °C to 100 (-22 to 212 °F)	
Viscosity range	5 to 800 mm ² /s (cSt)	
Recommended degree of fluid contamination	Class 19/17/14 according to ISO 4406	
Other technical data see data sheet 18350-50		

Note: for applications outside these parameters, please consult us.



Characteristic curve





	SPRINGS			
	Adj. pressure	Pres. increase	Std. setting	
	range	bar/turn	Q=5 (I/min)	
	bar (psi)	(psi/turn)	bar (psi)	
05	15-50	15.5	50	
	(220-725)	(225)	(725)	
10	35-100	33	100	
	(500-1450)	(479)	(1450)	
20	80-210	68	200	
	(1150-3000)	(986)	(2900)	
35	180-350	100	350	
	(2600-5000)	(1450)	(5000)	

Tamper resistant cap code ordering code 03.05.01.001 Mat. no. R930000470



Preferred types

Туре	Material number	
059803030905000	R930002694	
059803030910000	R930002695	
059803030920000	R930002696	
059803030935000	R930002698	

Туре	Material number	
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
_		

Dimensions

