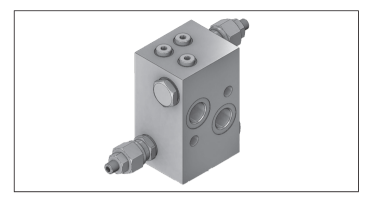


# Dual cross over relief, with anti-cavitation check valves, flangeable to motor

VSDI-VA-30-FM

05.16.48 - X - Y - Z

**RE 18308-18**Edition: 03.2016
Replaces: 04.2010



## **Description**

It relieves the inlet pressure from either one of the supply lines and it protects the motor from shocks or pressure surges induced by changes in direction or by sudden stops. The dual relief is of the cross over type, and exhausted oil is transferred to the other line (from V1 into V2 and viceversa) to prevent cavitation. An extra tank port (T), with 2 checks, allows to make up for any drain or exhausted flow and ensures that the motor is always full.

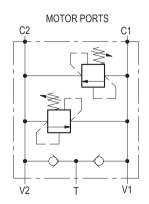
#### Technical data

Operating pressure	up to 210 bar (3000 psi)
Max. flow	30 l/min. (8 gpm)
Weight	1.9 kg (4.2 lbs)
Manifold material	Aluminium

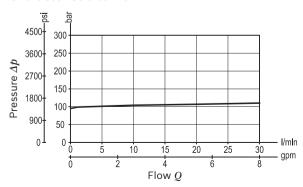
Note: aluminium bodies are often strong enough for operating pressures exceeding 210 bar (3000 psi), depending from the fatigue life expected in the specific application. If in doubt, consult our Service Network.

Flange seal kit <sup>1)</sup>	E00000000000032 (R930005697)	
Flangeable on SAUER-DANFOSS orbital motors OMS series		
For relief cartridge details, see RE 18318-23 (VS-30 041118X99Z)		
Each cartridge can be individually pressure set.		
Fluid	Mineral oil (HL, HLP) according DIN 51524	
Fluid temperature range	-30 °C to 100 (-22 to 212 °F)	
Viscosity range	10 to 500 mm <sup>2</sup> /s (cSt)	
Recommended degree of fluid contamination	Class 19/17/14 according to ISO 4406	
Other technical data	see data sheet 18350-50	

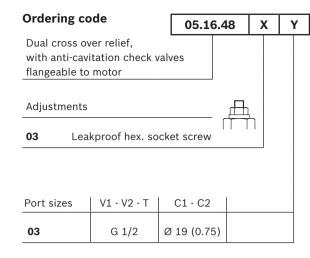
Note: for applications outside these parameters, please consult us.



### Characteristic curve



<sup>1)</sup> Seal for 10 valves



	SPRINGS		
	Adj. pressure range	Pres. increase bar/turn	Std. setting Q=5 (I/min)
	bar (psi)	(psi/turn)	bar (psi)
20	50-210	47	200
20	(725-3000)	(682)	(2900)

Tamper resistant cap ordering code 11.04.23.003 Mat. no. R930000754

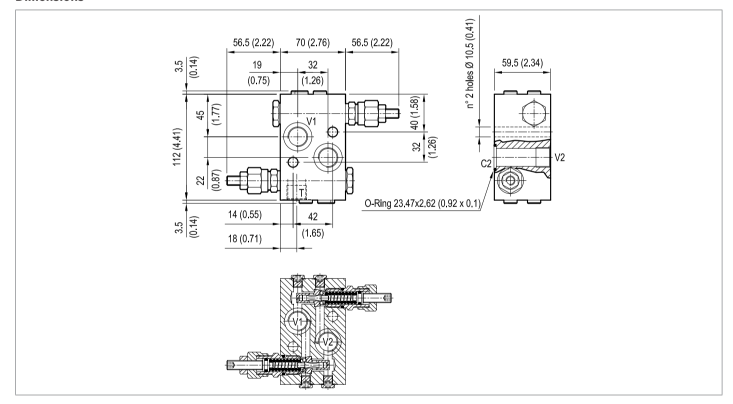
Z

## **Preferred types**

Туре	Material number
051648030320000	R930001140

Туре	Material number	

#### **Dimensions**



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