

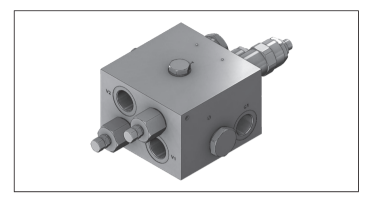
# Motion control dual setting

VAA-B-SICN-PDRM-250

05.71.46 - X - 05 - Z

**RE 18308-80** Edition: 03.2016

Replaces: 07.2012



## **Description**

It provides static and dynamic motion control by regulating flow and pressure IN and OUT of the hydraulic motor at ports C1 and C2. When installed close to the motor, it can stop runaway in case of hose failure. The check sections allow free flow into the motor and prevent reverse movement; the pilot assisted relief valves control the movement when pilot pressure is applied. The relief valves operate with 2-levels pressure setting, both adjustable: higher setting when flow is delivered to the motor, and lower setting when flow is discharged by the motor during stopping. A system of check valves allows cross line relief and an optional make-up port (T) allows to compensate for any volume change.

#### **Technical data**

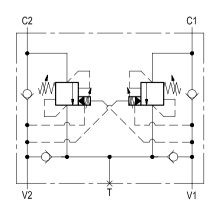
Operating pressure	up to 210 bar (3000 psi)
Max. flow	200 l/min. (53 gpm)
Weight	10.9 kg (24 psi)
Manifold material	Aluminium

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.

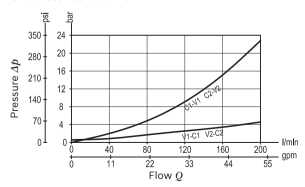
Fluid	Mineral oil (HL, HLP) according DIN 51524
Fluid temperature range	-30 °C to 100 (-22 to 212 °F)
Viscosity range	10 to 500 mm <sup>2</sup> /s (cSt)
Recommended degree of fluid contamination	Class 19/17/14 according to ISO 4406
Other technical data	see data sheet 18350-50

Relief setting: at least 1.3 times the highest expected load. The lower pressure setting (see table "SPRINGS") refers to flow "C1" to "C2" (or "C2" to "C1"), and is adjustable through register "A" (see the drawing).

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



### Characteristic curve



# 2

Ordering code			
		46 X	0
ol dual settir	ng		
V1 - V2	C1 - C2	Т	
G 1	G 1	G 5/8	
	ol dual settir	ol dual setting  V1 - V2   C1 - C2	ool dual setting  V1 - V2   C1 - C2   T

	SPRINGS		
	Adj. pressure	Pres. increase	Std. setting
	range	bar/turn	Q=5 (I/min)
	bar (psi)	(psi/turn)	bar (psi)
35	100-350	62	300 (4350)
	(1450-5000)	(899)	120* (1740)

<sup>\*</sup> Lower pressure setting.

Z

Tamper resistant cap code ordering code 03.05.01.005 Mat. no. R930052041

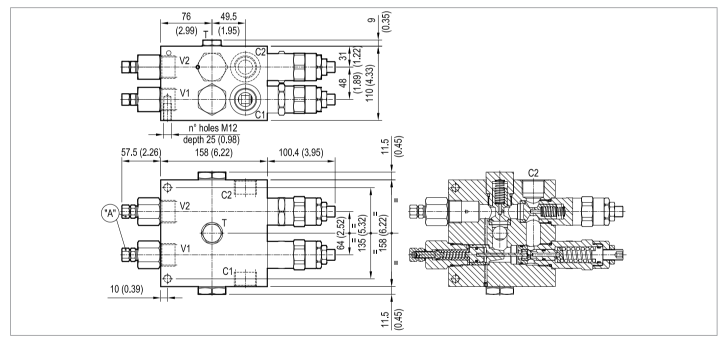


# **Preferred types**

Туре	Material number
05714603053500B	R930006981

Туре	Material number

# **Dimensions**



## Bosch Rexroth Oil Control S.p.A.

Via Leonardo da Vinci 5 P.O. Box no. 5

41015 Nonantola - Modena, Italy

Tel. +39 059 887 611 Fax +39 059 547 848

compact-hydraulics-pib@boschrexroth.com www.boschrexroth.com/compacthydraulics

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