

# Flow control, 2-way pressure compensated, fixed setting Common cavity, Size 10

# VRFA-10A-TF



## Description

A constant flow rate, regardless of system pressures, is established from 1 to 2 while a minimum pressure differential of 14 bar (200 psi) exists between the two ports. The valve cannot be adjusted for variable flow output. Flow from 2 to 1 is limited by the diameter of the selected control orifice and is not pressure compensated. 04.02.01.00.85 - Z

**RE 18321-13** Edition: 03.2016 Replaces: 09.2009

Technical data				
Pressure min max.	14 - 350 bar (200 - 5000 psi)			
Flow range	see "Regulated flow range" table			
Fluid temperature range	-30 to 100 °C (-22 to 212 °F)			
Installation torque	41 - 47 Nm (30 - 35 ft-lbs)			
Weight	0.14 kg (0.31 lbs)			
Cavity	CA-10A-2N (see data sheet 18325-70)			
Lines bodies and standard assemblies	Please refer to section "Hydraulic integrated circuit" or consult factory			
Seal kit <sup>1)</sup>	Code: RG10A2010520100			
	material no: R901111363			
Fluids	Mineral-based or synthetics with lubricating properties at viscosities of 10 to 500 mm²/s (cSt)			
Recommended degree of fluid contamination	Nominal value max. 10µm (NAS 8) / ISO 4406 19/17/14			
Installation	No restrictions			
Other Technical Data	See data sheet 18350-50			

1) Only external seals for 10 valves





### Characteristic curve





Ordering code	04.02.01.00	85	z	00	*	
Flow control, 2-way pressure co fixed setting	mpensated				un	ries 0/A to L Ichanged performances and dimensions and options standard
						Regulated flow range I/min. (gpm) ± 10%
				02		1.7 (0.5)
				04		3.5 (0.9)
				05		5 (1.3)
				07		7.2 (1.9)
				09		8.7 (2.3)
<b>85</b> Common cavity, Size 10				17		17 (4.5)
				19		19 (5)

#### **Preferred types**

Туре	Material number	Туре	Material number
040201008502000	R930005608	040201008509000	R930005612
040201008504000	R930005609	040201008517000	R930005613
040201008505000	R930005610	040201008519000	R930005614
040201008507000	R930005611		

#### Dimensions



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

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