

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

VRFA-10A-TF



Description

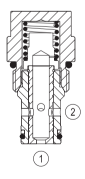
A constant flow rate, regardless of system pressures, is established from 1 to 2 while a minimum pressure differential of 14 bar (200 psi) exists between the two ports. The valve cannot be adjusted for variable flow output. Flow from 2 to 1 is limited by the diameter of the selected control orifice and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

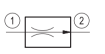
RE 18321-13

Edition: 03.2016 Replaces: 09.2009

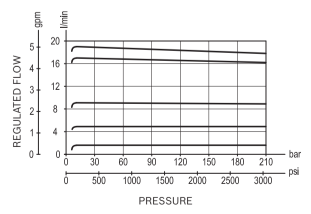
Technical data				
Pressure min max.	14 - 350 bar (200 - 5000 psi)			
Flow range	see "Regulated flow range" table			
Fluid temperature range	-30 to 100 °C (-22 to 212 °F)			
Installation torque	41 - 47 Nm (30 - 35 ft-lbs)			
Weight	0.14 kg (0.31 lbs)			
Cavity	CA-10A-2N (see data sheet 18325-70)			
Lines bodies and standard assemblies	Please refer to section "Hydraulic integrated circuit" or consult factory			
Seal kit ¹⁾	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

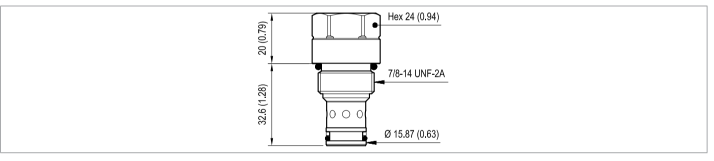


Ordering code	04.02.01.00	85	z	0	0	*
Flow control, 2-way pressure co fixed setting	mpensated	•			Versio	Series 0/A to L unchanged performances and dimensions on and options standard
						Regulated flow range I/min. (gpm) ± 10%
				02		1.7 (0.5)
				04		3.5 (0.9)
				05		5 (1.3)
				07		7.2 (1.9)
				09		8.7 (2.3)
85 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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