

Flow control, 2-way pressure compensated, fully adjustable Common cavity, Size 10

VRFB-10A 04.02.02 - X - 85 - Z

RE 18321-16Edition: 03.2022
Replaces: 01.2021



Description

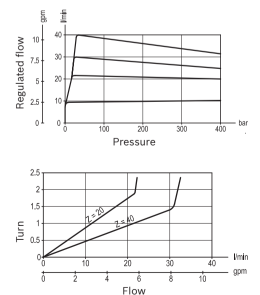
A constant flow rate, regardless of system pressures, is established from 1 to 2 while a minimum pressure differential of 14 bar (200 psi) exists between the two ports. Output flow can be varied from closed to the nominal maximum rating for the valve. Flow from 2 to 1 is limited by the diameter of the selected control orifice and is not pressure compensated.

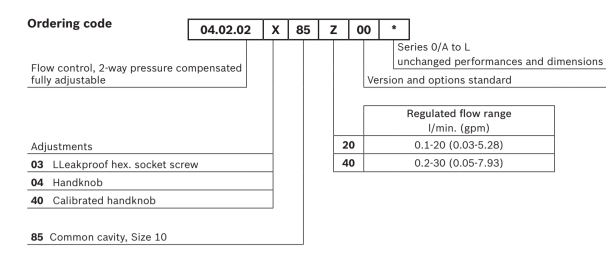
2	
1	

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 ¹⁾	0.27 kg (0.59 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 ²⁾	Code: RG10A2010520100
	material no: R901111363
Fluids	Mineral-based or synthetics with lubricating properties at viscosities of 10 to 500 mm ² /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) Standard version X=04 type
- 2) Only external seals for 10 valves

Characteristic curve





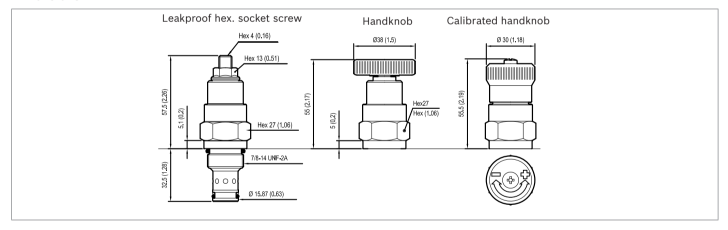
Preferred types

2

Туре	Material number
04020204852000A	R930055368
04020204854000A	R930055371
04020240852000A	R930055372
04020240854000A	R930055373

Material number
R930055370
R930055367

Dimensions



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