

RE 18307-68/04.10

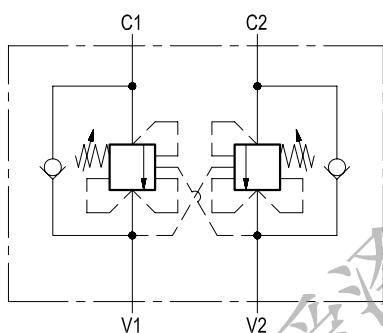
1/2

Replaces: RE 00171/02.07

Dual counterbalance, relief compensated

VBSO-DE-CC

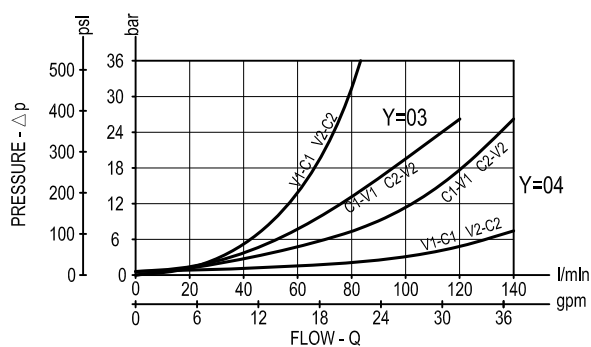
05.42.05 - X - Y - Z



Description

It provides static and dynamic control of load by regulating the flow IN and OUT of the actuator, through ports C1 and C2. This valve module includes 2 sections; each one composed by a check and a relief valve with balanced piston, pilot assisted by pressure in the opposite line: the check section allows free flow into the actuator, then holds the load against reverse movement; with pilot pressure applied at the line across, the pressure setting of the relief is reduced in proportion to the stated ratio until opening and allowing controlled reverse flow. Relief operates at the valve setting independent of back-pressure, but the piloted opening remains subject to additive pressure at V1 or V2.

Performance



Technical data

Hydraulic

Operating pressure	bar (psi)	up to 210 (3000)
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Max. flow: see performance graph

General

Manifold material	Aluminium
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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.

Weight	see "Dimensions"
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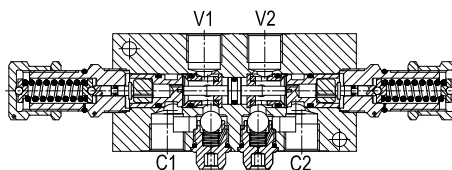
Fluid temperature range	°C (°F)	between -30 (-22) and +100 (212)
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Other technical data	see data sheet RE 18350-50
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Note: for applications outside these parameters, please consult us.

Technical drawing of a 2x2 plate heat exchanger. The top view shows the front of the unit with two inlet/outlet ports on the left and right. The central area contains four circular ports labeled C1, V1, V2, and C2. Above the central area, the text "n°2 holes Ø F" is shown with a dimension line. The right side view shows the profile of the unit with dimensions L (total length), L1 and L2 (port spacing), V1 and V2 (port diameters), H1 (port height), H2 (main body height), H (total height), L5 (port flange width), L6 (main body width), L3 and L4 (base dimensions), and H3 (base height).

[mm (inches)]



40 (1.58)	155 (6.1)	10 (0.39)	107 (4.21)	34 (1.34)	50 (1.97)	62.5 (2.46)	175 (6.89)	22 (0.82)	11 (0.43)	70 (2.76)	10 (0.39)	90 (3.54)	10.5 (0.41)		G 3/4	2.2 (4.9)
35 (1.38)	125 (4.92)	10 (0.39)	80 (3.15)	32.5 (1.28)	36 (1.42)	54 (2.15)	145 (5.71)	62 (2.44)	11 (0.43)	54 (2.13)	8 (0.32)	70 (2.76)	8.5 (0.34)		G 1/2	1.45 (3.2)
S	L6	L5	L4	L3	L2	L1	L	I	H3	H2	H1	H	F		Y	Weight kg (lbs)

05.42.05

X

Y

Z

Pilot ratio

= 02 8.2:1

= 10 3.2:1

Port sizes

V1-V2

C1-C2

= 03

G 1/2

G 1/2

= 04

G 3/4

G 3/4

SPRINGS

Adj. pressure
range
bar (psi)

Pres. increase
bar/turn
(psi/turn)

Std. setting
Q=5 (l/min.)
bar (psi)

$$= 20$$

60-210
(000 0000)

54
(700)200
(2000)

= 35

100-350
(1,150,5000)

95
(1979)

350
(5000)

Type	Material number
054205020320000	R930001786
05420502033500A	R930001787
054205020420000	R930001789
05420502043500B	R930001790
054205100320000	R930001942
05420510033500A	R930001794
054205100420000	R930001943
05420510043500A	R930001799

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