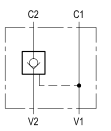
Service



RE 18307-03/04.10 1/2 Replaces: RE 00171/02.07

Pilot operated check, single

VSO-SE

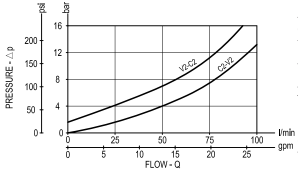


Description

05.52.01 - X - 04 - Z

Flow is allowed to pass from V2 to C2 when pressure at V2 rises above the spring bias pressure and the poppet is pushed from its seat. The valve is normally closed (checked) from C2 to V2; when sufficient pilot pressure is present at V1-C1 the pilot piston acts to push the poppet from its seat and flow is allowed from C2 to V2. Precision machining and hardening processes allow virtually leak-free performance in the checked condition.

Performance



Technical data

Hydraulic

Operating pressure	bar (psi) up to 210 (3000)		
Max. flow	l/min (gpm)	100 (26)	
Pilot ratio		4 : 1	

The version with O-Ring and heavier spring is generally recommended.

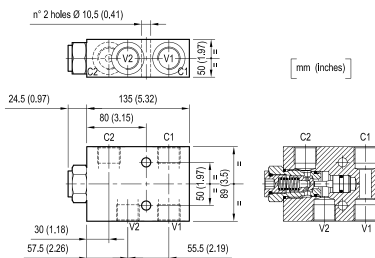
General

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.				

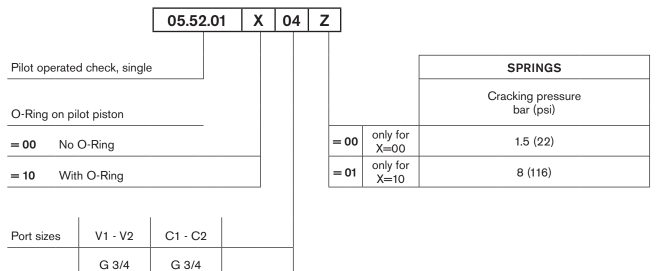
Weight	kg (lbs)	1.85 (4.08)
Fluid temperature range	°C (°F)	between -30 (-22) and +100 (212)
Other technical data		see data sheet RE 18350-50

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

Dimensions



Ordering code



Туре	Material number	Туре	Material number
05520100040000A	R930002300		
055201100401000	R930002304		
		-	
		-	
		-	

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 motion-control-valves@oilcontrol.com www.boschrexroth.com $\ensuremath{\mathbb{C}}$ This document, as well as the data, specifications and other information set forth in it, are the exclusive property of Bosch Rexroth Oil Control S.p.a.. It may not be reproduced or given to third parties without its consent.

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Subject to change.