

Electric Drives and Controls

Hydraulics

Linear Motion and Assembly Technologies

Pneumatics

Service

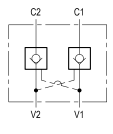
Rexroth Bosch Group

**RE 18307-16/04.10** 1/2 Replaces: RE 00171/02.07

# Pilot operated check, dual



## VSO-DE

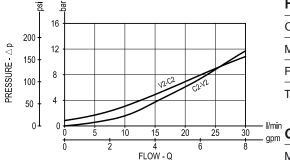


# Description

05.53.43 - X - Y - Z

Flow is allowed to pass in one direction (V1 to C1 or V2 to C2), then the valve remains closed (checked) in both reverse directions (C1 to V1 or C2 to V2) in order to hold and lock in position the cylinder or other actuators; reverse flow is possible only when sufficient pilot pressure is applied at V2 or V1, which act as cross connected pilot ports, and the pilot piston lifts the poppet from its seat overcoming cylinder port pressure.

## Performance



# **Technical data**

## Hydraulic

Operating pressure bar (psi)		up to 210 (3000)	
Max. flow	l/min (gpm)	30 (8)	
Pilot ratio		7:1	

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)	0.9 (1.98)
Fluid temperature range	°C (°F)	between -30 (-22) and +100 (212)
Other technical data		see data sheet RE 18350-50

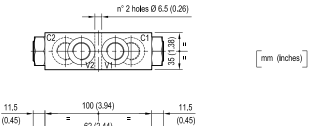
**Note:** for applications outside these parameters, please consult us. Archivierung: 08/2012

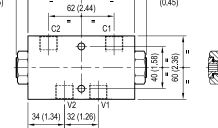


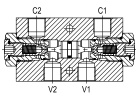
#### 055343XYZ | RE 18307-16/04.10

#### 2/2 Bosch Rexroth Oil Control S.p.A.

#### Dimensions







### Ordering code

	05.53.4	3 X	(   Y	1	Ζ	
d check, dual						
lot piston						
= 00 No O-Ring					=	= 00
h O-Ring					-	= 01
			1			
V1 - V2	C1 - C2					
G 3/8	G 3/8					
	h O-Ring V1 - V2	d check, dual lot piston O-Ring h O-Ring V1 - V2 C1 - C2	d check, dual	d check, dual	d check, dual    lot piston    O-Ring    h O-Ring    V1 - V2  C1 - C2	d check, dual

		SPRINGS		
		Cracking pressure bar (psi)		
= 00	only for X=00	1 (15)		
= 01	only for X=10	4.5 (65)		

Туре	Material number	Туре	Material number
055343009700000	R930002452		
055343109701000	R930002456		

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Archivierung: 08/2012