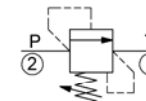


## Technical data:




Max.operating pressure	350 bar
Max.flow	150 l/min
Max.internal leakage	4 cm <sup>3</sup> /min (*)
Fluid temperature range	-30/+100 °C
Installation torque	150-162 Nm
Weight	0.45 kg
Cavity	005 (special)
Seal kit	RG0005020520100 (**) R930007665
Fluids	Mineral based or synthetics with lubricating properties at viscosities of 10 to 500 mm <sup>2</sup> /s (cSt)
Filtration	Nominal value max. 10 µm (NAS 8) ISO 4406 19/17/14

(\*) At 80% of pressure setting

(\*\*) Only external seals for ten valves

Z	Springs		
	Adj.press. range bar	Press.increase bar/turn	Standard setting (bar) Q=5 l/min
05	5-50	16	50
10	40-100	33	100
20	70-210	68	200
35	130-350	105	350

Denominazione / Denomination		<div><div>Rexroth Bosch Group</div><div>Bosch Rexroth Oil Control S.p.A.</div></div>	
VSD-150			
Specifiche Specifications	-	Ufficio Tecnico Technical Dep. DC-MA/ENV	
	-	Gerarchia Prodotto Product Hierarchy 871116601	
	-	Kit guarniz. RG0005020520100 Seal kit	
Massa / Mass (kg) -		Cliente e codice articolo Customer and article code	
Richiesta / Request UT11950		Num. schema idraulico / Hydraulic scheme no. bs_0010	
Tipo cavità Cavity type 005		Studio di riferimento / Reference study	
 A3		Disegnato / Designed by Moretti	
<div>Disegno di proprietà BOSCHREXROTH OIL CONTROL S.p.A. tutelato ai termini di legge. E' vietata la riproduzione e la diffusione non autorizzata.</div> <div>This drawing is a property of BOSCHREXROTH OIL CONTROL S.p.A. protected according to the laws. Unauthorized reproduction and distribution is strictly prohibited.</div>		Data / Date 20/12/12	
		Verificato / Checked by Tagliazucchi	
		Scala / Scale 2:1	
		Direttorio del file Cad / Cad file directory K:\Design\Cad 3D\Ingombri\0415029299Z\	
		Codice Code 0415029299Z	
		Material number	

A) Sistemato il codice del seal kit in quanto errato (09/01/13 Moretti)