



* = New solenoid valves D36

Pos.	Codice Code	Material number	Descrizione Description	Q.tà Q.ty	C.S / I.T.
	110201013000000	R931002722	O-RING D8.74X1.78 NBR70 G T0 TC10725-001	4	
2	OD953118030000	R901113761	VEP5A2T06.18K31.03NAP910DXX3	1	39-51 Nm
*	1	OD150218A000000	VEI-016-NO-08A-A-02-0000	1	39-51 Nm
	OC1011213	R934000278	COLLETORE EM-VEI-ST-P	1	

TECHNICAL DATA	
Max. Pressure	210 bar
Max. Flow	20 l/min
Ports A-B-P-T	CETOP 3
Manifold Material	Aluminium
Fluid	Mineral-based or synthetics with lubricating properties at viscosities of 20 to 380 mm ² /s (cSt)
Fluid temperature range	-20°C to +80°C (-4°F/+176°F)
Filtration	ISO 4406 19/17/14
Internal Leakage	See catalog pages valves (Part3 RE 9005-03)
Sealing Material	NBR / FKM
Mounting Position	Unrestricted

Denominazione / Denomination		EM-VEI16NA-VEP5A2T-P1-F6			
Specifiche Specifications - - -		Cliente e codice articolo / Customer and article code - Num. schema idraulico / Hydraulic scheme no. -		Bosch Rexroth Oil Control S.p.A. Ufficio Tecnico / Technical Dep. DC-CH/ENG112 Gerarchia Prodotto / Product Hierarchy 872360201 Kit guarniz. / Seal kit - Modifiche / Changes - Sostituisce / Replaces OP953103291A00	
Massa / Mass (kg) - Richiesta / Request - Tipo cavità / Cavity type -	A3	Disegnato / Designed by Ghelfi Verificato / Checked by Vaccari Studio di riferimento / Reference study Data / Date 01/12/17 Scala / Scale 1:2 Direttore del file Cad / Cad file directory K:\DesignEDI\Archivio3D\Disegni\GruppiIntegrati\OP95310329A0000	- - -	- - -	Codice Code OP95310329A0000 Material number R930065705

