



Schema funzionale

**TECHNICAL DATA OF THE VALVE:**

**GENERAL:**

**Weight :**

**Ambient temperature range : -30 to 60° C**

**HYDRAULIC:**

**Max. operating pressure : 350 bar**

**Flow range max : 40 l/min**

**Fluid temperature range : -20 to 80 °C**

**Fuids: Mineral-based or synthetics with lubricating properties at viscosities of 20 to 380 mm<sup>2</sup>/s (cSt)**

**Cavity : 092E**

MODIFICHE  
CHANGES

Denominazione / Denomination		<b>VEI8A2B06.92K10.1CNAC225SER3</b>		 Bosch Rexroth Oil Control S.p.A. Ufficio Tecnico Technical Dep. <b>DC-MA/ECC1</b> Gerarchia Prodotto Product Hierarchy <b>871815404</b>		
Specifiche / Specifications		-				
Massa / Mass (kg)	-	Cliente e codice articolo / Customer and article code	-	Kit guarniz. / Seal kit	-	
Richiesta / Request	-	Num. schema idraulico / Hydraulic scheme no.	<b>2B06</b>	Modifiche / Changes		
Tipo cavità / Cavity type	<b>A3</b>	Studio di riferimento / Reference study	<b>EP03083</b>	Sostituisce / Replaces	-	
Disegno di proprietà BOSCH REXROTH OIL CONTROL S.p.A. tutelato ai termini di legge. E' vietata la riproduzione e la diffusione non autorizzata. This drawing is a property of BOSCH REXROTH OIL CONTROL S.p.A. protected according to the laws. Unauthorized reproduction and distribution is strictly prohibited.		Disegnato / Designed by	<b>Gasparini</b>	Data / Date	<b>09/07/12</b>	
		Verificato / Checked by	<b>Puddu</b>	Scala / Scale	<b>1.5:1</b>	
		Direttorio del file Cad / Cad file directory			Material number	<b>R934001067</b>
		K:\ENV1\comuni\DesignSldwrks\Compressivi\OD1510921CS000				

Ingomgro