Intake Valve RB Series

















APPLICATION: Installed on the compressor inlet to control compressor capacity. During normal operation the valve open and close in response to a control signal to meet the air demand. Stepless or two point capacity controls are available. At the shut-down a check valve stays closed to prevent back flow through the compressor also if the air flow is interrupted. Many solutions are available for stationary or mobile compressors.

INSTALLATION: On the suction flange of the air-end, either directly or by flange adapt or, depending on the type of air-end. The valve must be connect to the signal pressure and solenoid valve.

REPLACEMENT: The stress on valve parts depends on compressor application and operating parameters. Inspect the valve and replace, using VMC spare parts kit, after 8.000 operating hours.

NOTE: The RB series is also available for Natural Gas and Water Lubricated applications.

TECHNICAL DATA

SIZE		RB60	RB80	RB90	RB115	RB140	RB200
Flow rate fully open		See diagram					
Nominal Diameter	mm - inch	Ø60 - <mark>Ø2,36</mark>	Ø80 - Ø3,15	Ø90 - <mark>Ø3,54</mark>	Ø115 - <mark>Ø4,53</mark>	Ø140 - <mark>Ø5,5</mark>	2xØ140 - 2xØ5,5
Working pressure		up to 16 bar - <mark>up to 232 Psi</mark>					
Туре		RBNR for Non-return control only					
		RBE for On/Off start-up system with suction control valve closed					
		RBP for Stepless control with suction control valve closed					
		RBPM for Mobile compressor with suction control valve open					
Adjustment		Adjustable control device to unload vessel through inlet manifold during idling					
Solenoid valve voltage 24V, 110V or 230V							
Materials		Housing in Aluminium alloy. Internal parts in Aluminium alloy anodized, Viton sealings, and Brass.					
Weight	Kg - <mark>lb</mark>	2,2 - 4,85	3 - 6,6	6,5 - 14,33	10 - 22,05	12,3 - <mark>27,1</mark>	25,3 - <mark>55,77</mark>



