Oil-injected Air-end V110





PROFILE: Designed to offer maximum performance even in extreme conditions, efficiency and duration. It guarantees high airflow with a minimum energy consumption.

BEARINGS: Radial and thrust bearings are created to be lasting. Only first-quality bearings are used.

FRONT SEALINGS: No oil loss thanks to excellent materials and suitable dimensions.

User-friendliness for a simple and fast replacement.

APPLICATION: For belt and direct connections.

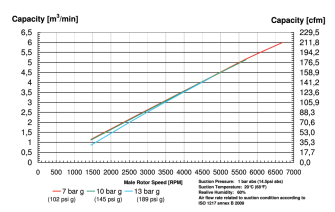
ASSEMBLY: Body parts are joined with 0-rings. In this way, the maintenance is easy, fast and reliable.

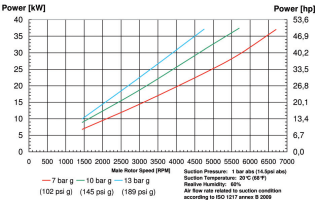
ROTOR ADJUSTMENT: Threaded rings are used to adjust rotors for a very fast, reliable and repeatable maintenance.

TECHNICAL DATA

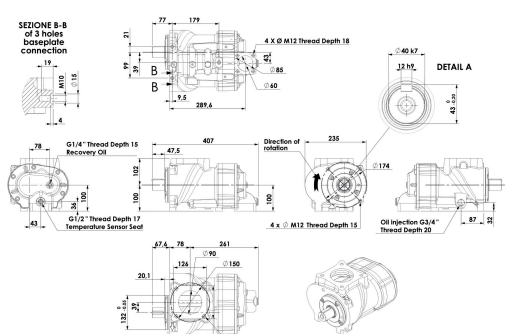
Size		V110
Drive		Direct by coupling or belt
Outside male diameter:	mm	111,3
	inch	4,4
Outside female diameter:	mm	88
	inch	3,46
L/D:		1,55
Air Capacity (ISO 1217 ANNEX B 2009)	m³/min	0,86-6
	cfm	31 - 212
Max Working Pressure	bar g	13
	psi g	189
Min Working Pressure	bar g	5
	psi g	73
Oil injected Quantity	L/min	50 - 70
	gal/min (US)	13,2 - 18,5
Max Input Power	kW	37
	hp	50
Max main rotor speed	rpm	6700
Max outlet air/oil Temperature	°C	105
	°F	221
Weight	kg	45
	lb	99

Air flow rate related to suction condition according to ISO 1217 Annex B 2009: relative humidity=60%; suction press. (abs)=1 bar; suction temp.=20°C; disch. temp.=80°C





Drawing dimensions in mm. Inch dimensions available on VMC website.



4 x M12 Thread Depth 16

Integrated System V110/VTDM





This system integrates the properly designed combination block to the AIR-END series. It offers a unique, compact system user-friendly and fast to be assembled The air outlet and oil inlet have been designed for simple and fast connections. Pipe length has been designed to be short for a better performance and reduce pressure drop. The position of inside components has been engineered for easy, fast and safe maintenance operations. The system offers high interchangeability.

ΤΕCΗΝΙCΑΙ ΠΑΤΑ

TECHNICAL DATA		
Size		V110/VTDM
		For performances data see V110 technical data
Oil Inlet/Outlet		Rp 3/4"
Air outlet (From Air-end)	mm	Ø60
	inch	Ø 2,36
Air Inlet (From Tank)		Rp 1-1/4"
Air outlet (From MPV)		Rp 1-1/4"
Oil nipples Size		3/4"-16UNF, G 3/4" or 1"-12 UNF
Air nipples Size		M32x1,5 or M39x1,5
Thermostat Temp. Setting	°C	Three thermostat available: 55-70; 71-85 or 83-95
	°F	Three thermostat available: 131-158; 159,8-185 or 181,4-203
Materials		Unit is made in anodized aluminium alloy, steel and cast iron.
		Inside parts in aluminium alloy, steel, brass and viton sealing.
A	mm	110
	inch	4,33
A1	mm	243
	inch	9,56
В	mm	215
	inch	8,46
C1	mm	300
	inch	11,81
Y	mm	532
	inch	20,94
Weight	kg	52
	lb	114,5

