

PULSAR/S 362M-90

*Image is for illustrative purposes only

Professional coaxial lubricated silent compressor, complete with tank.

Professional silenced compressor easy to use because the control panel features simple controls. Suitable for all craftsmen and professionals who require a low-noise working environment, because it is equipped with forced ventilation and highly silencing air filters. The machine is compact and equipped with a large 50-litre tank for a large air reserve.



TECHNICAL DATA

Lubrication Lubricated Compressor pump VKM362 Air receiver (I) 90 Power Hp 3 kW 2,2 bar 10 p.s.i. 145 Sound level (dB(A)) 69 Nr. of cylinders 2-V Air displacement 1/min. 310 R.P.M. 11 R.P.M. 1420 Voltage / Frequency (Volt / Hz) 230/50 Type motor Electric Gross weight kg 109 Ib 240 Packaging dimensions LxWxH (mm) 1010x510x1110 EAN code 8017750227672	Product code		FVGC504FNM430
Air receiver (I) 90 Power Hp 3 kW 2,2 Bar 10 p.s.i. 145 Sound level (dB(A)) 69 Nr. of cylinders 2-V Air displacement I/min. 310 R.P.M. 1 1420 Voltage / Frequency (Volt / Hz) 2 30/50 Type motor Electric 4 kg 109 Type motor Electric Brows weight 1 bg 109 Backaging dimensions LxWxH (mm) 1010x510x1110	Lubrication		Lubricated
Power Hp 3 kW 2,2 bar 10 p.s.i. 145 Sound level (dB(A)) 69 Nr. of cylinders 2-V Air displacement 1/min. 310 R.P.M. 11 R.P.M. 1420 Voltage / Frequency (Volt / Hz) 230/50 Type motor Electric Gross weight kg 109 Ib 240 Packaging dimensions LxWxH (mm) 1010x510x1110	Compressor pump		VKM362
Power kW 2,2 Max. pressure bar 10 Sound level (dB(A)) p.s.i. 145 Sound level (dB(A)) 69 Nr. of cylinders 2-V Air displacement 1/min. 310 R.P.M. 11 R.P.M. 1420 Voltage / Frequency (Volt / Hz) 230/50 Type motor Electric Gross weight kg 109 Ib 240 Packaging dimensions LxWxH (mm) 1010x510x1110	Air receiver (I)		90
Max. pressure kW 2,2 Max. pressure bar 10 p.s.i. 145 Sound level (dB(A)) 69 Nr. of cylinders 2-V Air displacement I/min. 310 c.f.m. 11 R.P.M. 1420 Voltage / Frequency (Volt / Hz) 230/50 Type motor Electric kg 109 gross weight kg 109 Backaging dimensions LxWxH (mm) 1010x510x1110	Power	Нр	3
Max. pressure p.s.i. 145 Sound level (dB(A)) 69 Nr. of cylinders 2-V Air displacement 1/min. 310 R.P.M. 11 R.P.M. 1420 Voltage / Frequency (Volt / Hz) 230/50 Type motor Electric Gross weight kg 109 Ib 240 Packaging dimensions LxWxH (mm) 1010x510x1110		kW	2,2
P.S.I. 145	Max. pressure	bar	10
Nr. of cylinders 2-V Air displacement I/min. 310 c.f.m. 11 R.P.M. 1420 Voltage / Frequency (Volt / Hz) 230/50 Type motor Electric Gross weight kg 109 Ib 240 Packaging dimensions LxWxH (mm) 1010x510x1110		p.s.i.	145
Air displacement I/min. 310 c.f.m. 11 R.P.M. 1420 Voltage / Frequency (Volt / Hz) 230/50 Type motor kg 109 Gross weight lb 240 Packaging dimensions LxWxH (mm) 1010x510x1110	Sound level (dB(A))		69
Air displacement c.f.m. 11 R.P.M. 1420 Voltage / Frequency (Volt / Hz) 230/50 Type motor Electric Gross weight kg 109 Ib 240 Packaging dimensions LxWxH (mm) 1010x510x1110	Nr. of cylinders		2-V
R.P.M. 11 Voltage / Frequency (Volt / Hz) 230/50 Type motor Electric Gross weight kg 109 Ib 240 Packaging dimensions LxWxH (mm) 1010x510x1110	Air displacement	l/min.	310
Voltage / Frequency (Volt / Hz) 230/50 Type motor Electric Gross weight kg 109 Ib 240 Packaging dimensions LxWxH (mm) 1010x510x1110		c.f.m.	11
Type motor Electric Ag 109 By 240 By 109 By 240 By 100 100 100 100 100 100 100 100 100 10	R.P.M.		1420
Gross weight kg 109 Ib 240 Packaging dimensions LxWxH (mm) 1010x510x1110	Voltage / Frequency (Volt / Hz)		230/50
Gross weight Description	Type motor		Electric
Packaging dimensions LxWxH (mm) 1010x510x1110	Gross weight	kg	109
		lb	240
EAN code 8017750227672	Packaging dimensions LxWxH (mm)		1010x510x1110
	EAN code		8017750227672

^{*}Sound pressure level measurement carried out at a distance of 7 metres.