













PRIME 3 - 2,2 kW

Cod. GC-1300-PR-V

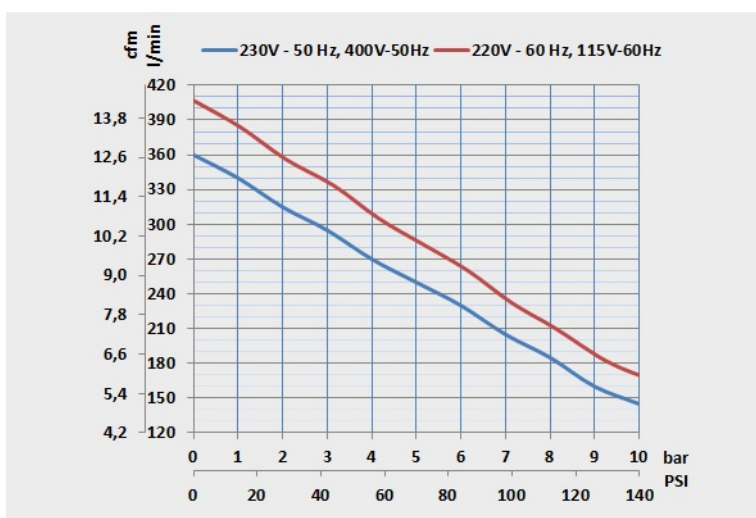
Three-cylinder oil-free compressor, 1,350 rpm, flow rate 250 l/min@5 bar, maximum absorption 14.3 A.

Also available in the version:

- 220V-60Hz
- three-phase 400V 50/60Hz
- with UL 220V - 60Hz and 110V - 60Hz electric motors

Cod.	 Air capacity	 FAD F _{ad} @ 5bar	 Motor	 Voltage Hz	 Noise Level	 RPM	 Duty Cycle	 max P.	 Size	 net Weight
PRIME 2,2 kW 230V - 50 Hz GC-1300-PR-V	m ³ /min/l/min 0.36 360	m ³ /min l/min 0.25 250	kW 2.2	230V 50Hz	db(A) 66	1350	70 %	bar 8	mm 500x360x320	Kg 32
PRIME 3 - 2,2 KW 220 V-60 HZ GC-1300-PR-60-V	m ³ /min/l/min 0.42 420	m ³ /min l/min 0.25 250	kW 2.2	220V 60Hz	db(A) 66	1800	70 %	bar 8	mm 500x360x320	Kg 32
PRIME 3 - 2,2 KW 400 V - 50/60 HZ GC-1300-PR-400-V	m ³ /min/l/min 0.36 360	m ³ /min l/min 0.25 250	kW 2.2	400V 50/60Hz	db(A) 66	1470	70 %	bar 8	mm 500x360x320	Kg 32
PRIME 3 VERSIONE UL - 2,2 KW 220 V-60HZ GC-1300-PR-60-UL	m ³ /min/l/min 0.42 420	m ³ /min l/min 0.25 250	kW 2.2	220V 60Hz	db(A) 66	1700	70 %	bar 8	mm 500x360x320	Kg 32
PRIME 3 VERSIONE UL - 2,2 KW 110 V-60 HZ GC-1300-PR-110-UL-V	m ³ /min/l/min 0.42 420	m ³ /min l/min 0.27 270	kW 2.2	110V 60Hz	db(A) 66	1700	70 %	bar 8	mm 500x360x320	Kg 32

Air delivery performance



Maintenance kits

Kit.	Description	Type	Hours
TA-FL-058-K	Complete PRIME filter Suction filter for PRIME compressors. The kit consists of a suction cartridge.	Ordinary	1.000h/1y
PR-GC-032-K-SCP	PRIME 3 Extraordinary maintenance spare parts kit for PRIME 2.2 kW (PRIME 3) versions. comprehends: <ul style="list-style-type: none"> • 3 suction filters, code: TA-FL-058-C • 6 O-rings, code: MA-PC018 • 3 piston rings , code: MA-MG00001 • 3 piston guide rings, code: MA-MG00003 • 3 expansion rings for the segments, code: MA-MG00024 • 3 complete valve plates, code: MA-MG-02002P-C-P • 1 non-return valve pads, code: CO-PV-001 The recommended maintenance intervals for this compressor are 4000 hours/4 years.	Extraordinary	4.000h/4y