



X line

Pure air **ex**cellence

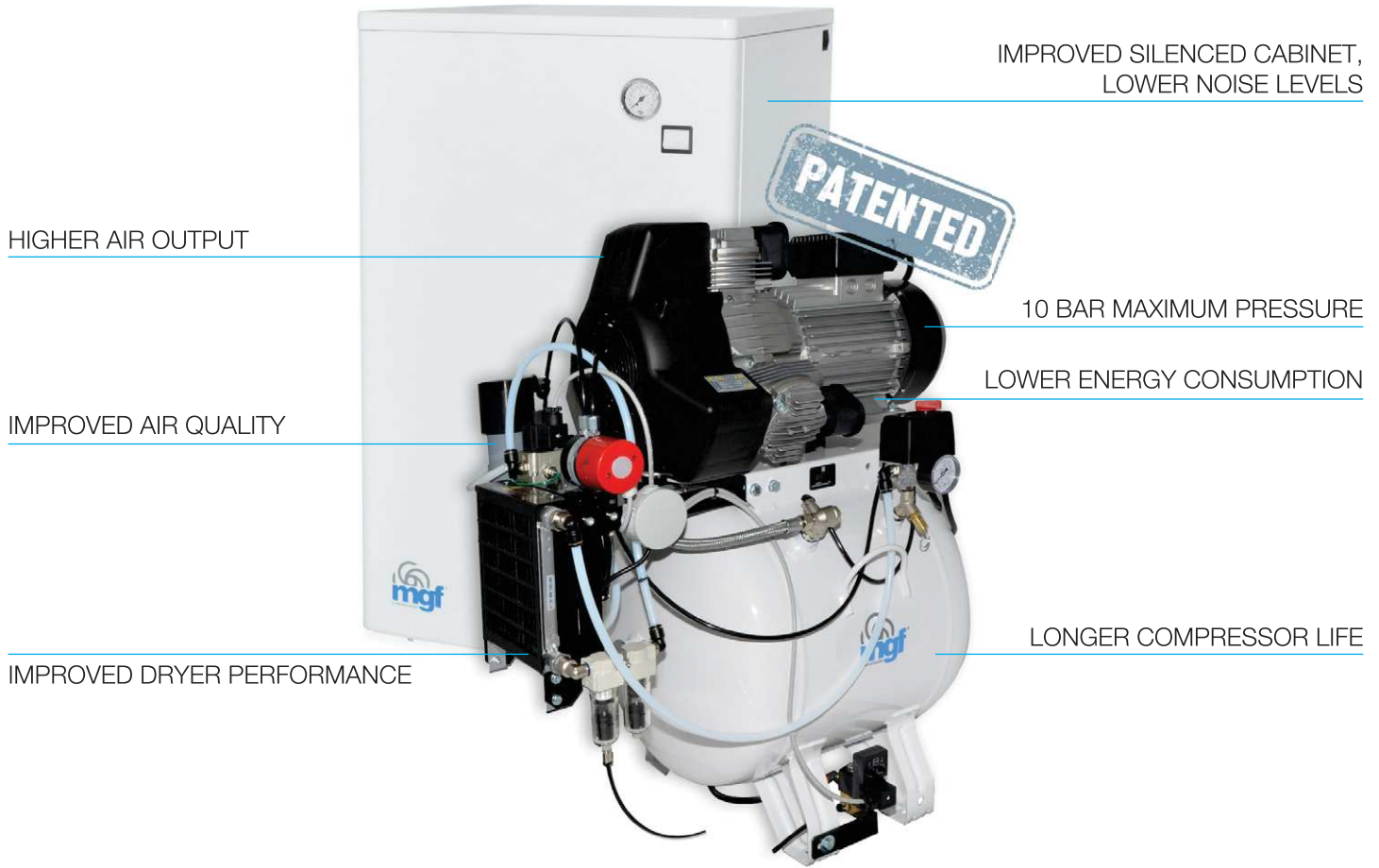
HEAVY DUTY

FOR CONTINUOUS AIR OUTPUT


mgf[®]
COMPRESSORS

TOP PERFORMANCE

TOP RELIABILITY



X LINE is the PURE AIR range dedicated to heavy duty cycles applications, developed for **continuous compressed air consumption**.

The **innovative control system**, developed and **patented by MGF**, combines efficiency, high performance and reliability to the well-known exceptional low noise performance.

X LINE is the perfect choice for laboratories: **dental labs (CAD-CAM), analysis, research and medical labs...**

X LINE is also indicated for industrial, food, pharmaceutical applications and in general to all the usage that combine the need of pure air to the requirement of continuous compressed air supply, with **capacity up to 375 l/min at 7 bar**.



X LINE COMPRESSORS

X LINE compressors are equipped with a **0,01 micron filtration system**, a **high performance membrane dryer** with a **minimum dew point value of -20°C at atmospheric pressure** at working conditions as in the tables below* (the value is referred to environmental conditions of 20°C and 50% of relative humidity).

The silent versions are equipped with a **forced cooling system** particularly designed for this application.



50/25 PRIME X
Cod. PR-OF300-050-SM
Cod. PR-OF300-050-SM3 (3 phase)



100/50 TANDEM PRIME X3
Cod. PR-OF600-090-SMT3 (3 phase)



200/75 PRIME X3
Cod. PR-OF900-200-SMT3 (3 phase)

Model	Max continous air flow at 7 bar	←		→		☰		⚡	⚡	🗨️	🔊	📏	👤
		cfm	l/min	cfm	l/min	HP	kW						
	l/min	cfm	l/min	cfm	l/min	HP	kW	V	Hz	Lt	dB(A)	w x d x h /mm	Kg
BASIC VERSIONS													
50/25 PRIME X	125	12,6	360	5,6	158	3	2,2	230	50	50	66	710x410x810	59
50/25 PRIME X3	125	12,6	360	5,6	158	3	2,2	400	50	50	66	710x410x810	59
100/50 TANDEM PRIME X3	250	25,2	720	11,2	316	6	4,4	400	50	90	69	1100x630x820	119
200/75 PRIME X3	375	37,8	1080	16,8	474	9	6,6	400	50	200	72	1450x820x900	241

220V-60 Hz and 115V-60Hz voltages/frequencies available on demand.



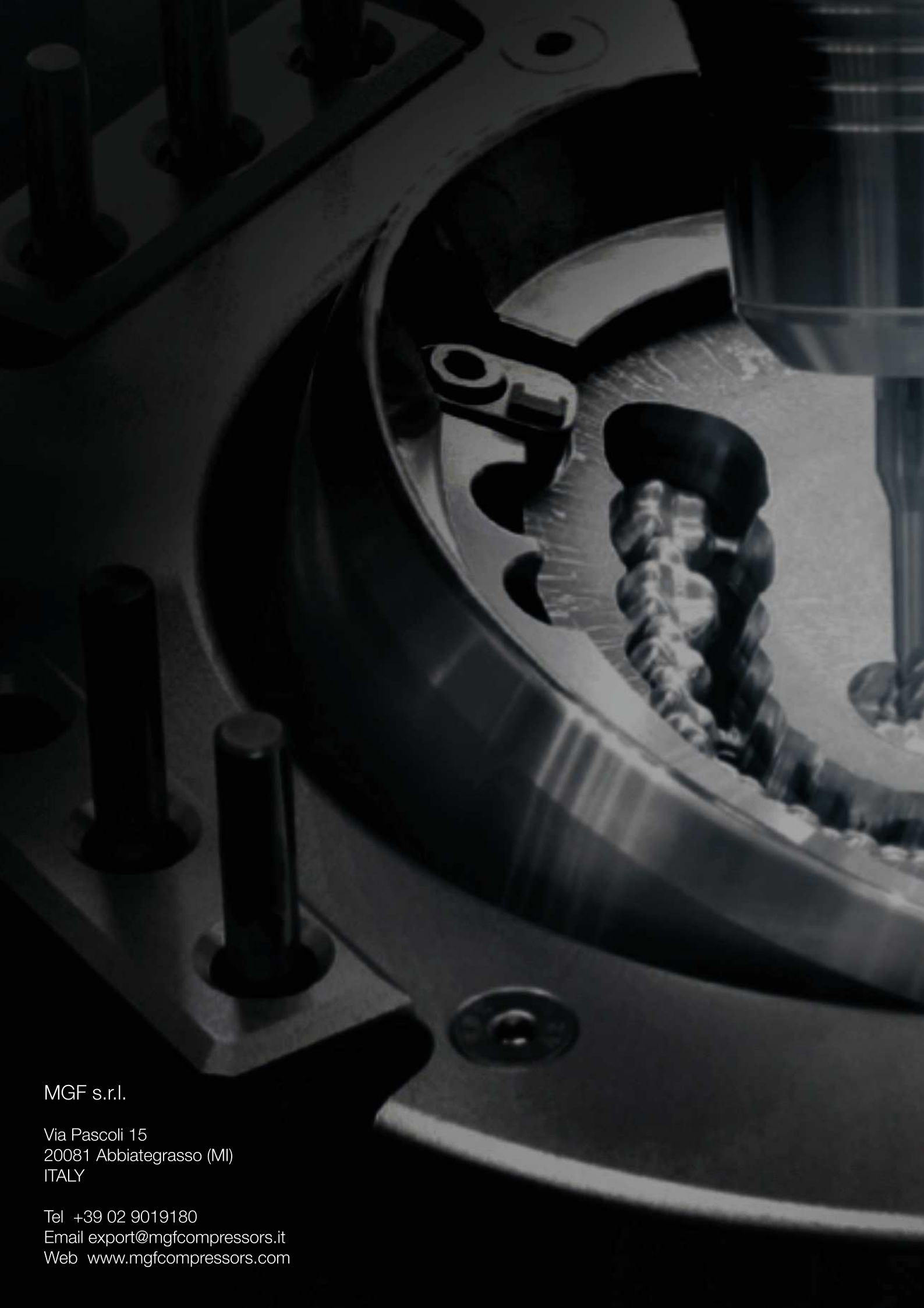
CS 50/25 PRIME X
Cod. PR-CS300-050-SM
Cod. PR-CS300-050-SM3 (3 phase)



CS 100/50 TANDEM PRIME X3
Cod. PR-CS600-090-SMT3 (3 phase)

Model	Max continous air flow at 7 bar	←		→		☰		⚡	⚡	🗨️	🔊	📏	👤
		cfm	l/min	cfm	l/min	HP	kW						
	l/min	cfm	l/min	cfm	l/min	HP	kW	V	Hz	Lt	dB(A)	w x d x h /mm	Kg
SILENT VERSIONS													
CS 50/25 PRIME X	120	12,6	360	5,6	158	3	2,2	230	50	50	53	490x720x890	106
CS 50/25 PRIME X3	120	12,6	360	5,6	158	3	2,2	400	50	50	53	490x720x890	106
CS 100/50 TANDEM PRIME X3	240	25,2	720	11,2	316	6	4,4	400	50	90	56	1245x725x1020	221

220V-60 Hz and 115V-60Hz voltages/frequencies available on demand.



MGF s.r.l.

Via Pascoli 15
20081 Abbiategrasso (MI)
ITALY

Tel +39 02 9019180
Email export@mgfcompressors.it
Web www.mgfcompressors.com