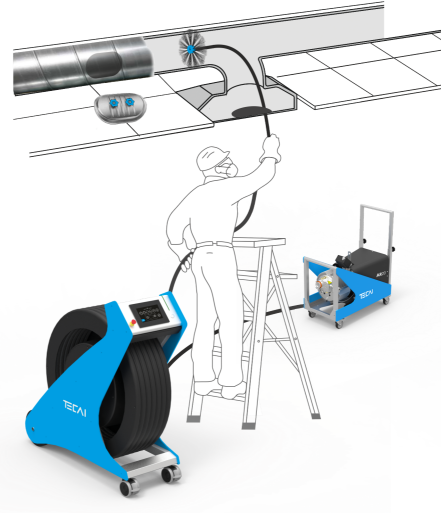
AR20

Compressed air generator for brushing robots

TECAl's pneumatic brushing robots require air compressed for its operation. Therefore, we have designed some air generators that adapt to the requirements of work to be carried out with the best performance as: Maximum air flow and pressure in single-phase connection, low noise level for work night, to be able to work continuously without heating and also, a great portability.





COMPATIBLE EQUIPMENT



PROAIR. Pneumatic brushing equipment for air ducts. Pages. 15-16



MULTIBOT. Air duct cleaning robot + Cleaning module A100 Pages. 7-12



"Paddle" System

A patented system of sliding "paddles" which produce a large volume of air and high air pressure. Self-cooling, it can operate for 24 hours at a time.

TECHNICAL FEATURES

Power supply	400V 220V 110V 50Hz 50Hz 60Hz
Min. power cable section	2,5 mm2 3,88 x 10 3 in2
Nominal pressure	10 bar 145,04 psi
Air delivery (5 bar 72,52 psi)	240 I/min 8,48 cfm
Reception capacity	360 I/min 12,71 cfm
Power	2,2 kW
Sound level	70 dB
Service temperature limit	5 - 40°C 41 - 104°F
Exit temperature	> 75°C > 167°F
Residual oil in compressed air	< 3 ppm
Hydraulic circuit capacity	1,5 litres 0,4 gal
External structure Stainless steel material	Stainless steel
Weight	50 kg 110,23 lb
Dimensions (L x W x H)	802 x 565 x 390 mm 31,5 x 22,3 x 15,35 inches