

proair

Pneumatic brushing equipment for air ducts

The system uses compressed air to drive a motor housed in the end of a flexible hose.

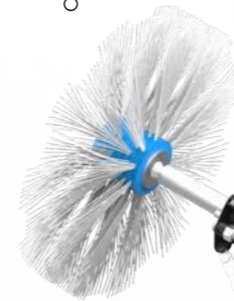
The **wrist remote control** allows a single operator to perform the cleaning of the air duct .

It incorporates the **function of automating the rotation of the brush**. This feature shortens the time required for the cleaning..



Brushes

Different materials and sizes for all types of ductwork.
DUO Square system for effective cleaning in square ducts.



Centrator

 [Optional]

Fixes the brush in the center of the duct.



LED indicator

Shows the status of the machine.

HMI screen

Control all equipment functions.

Shaft guard

Facilitates its take-up and protects it when you are on the move.

PNEUMATIC

For ducts up to

1000

 mm

Length of the flexible shaft

25

 m



AIR COMPRESSOR
[Not included]

OPTIONAL ACCESORIES ▼



WRIST REMOTE CONTROL
AC3303605



VISIOPRO. Visualization system, camera harness, camera and carrying case.
SV3331036 SV-PRO

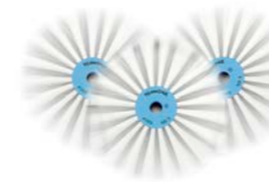


The **CENTERING** fixes the brush in the center of the duct.
AC3303133



ANTI BREAKAGE HOSE PROTECTOR
AC3303112

CONSUMABLES ▼



PACK 5 THICK NYLON BRUSHES.
For cleaning ducts with heavy dirt.
Ø200 | 300 | 400 | 500 | 600 mm
CP2201015



PACK 5 FINE NYLON BRUSHES.
For maintenance and delicate duct cleaning.
Ø200 300 | 400 | 500 | 600 mm
CP2110505



TECHNICAL FEATURES

proair

Motor power supply [Maximum power]:	220 l/min – 6,3 bar 7,77 cfm – 6,3 bar
No-load rotational speed:	762 rpm
Rotation speed at full power:	379,2 rpm
Torque at max output:	2,5 Nm 22,13 lbf.in
Minimum starting torque:	3,1 Nm 27,44 lbf.in
Stall torque:	5 Nm 44,25 lbf.in
Nivel Noise level::	< 70 dB
Direction of rotation:	Right / Left
Control system:	Electropneumatic
Control panel	HMI screen
Dimensions [L x W x H]	1118 x 440 x 1172 mm 44 x 17,32 x 46,14 inch
Weight	65 kg 143 lb
Hose length:	25 m 82 ft
Structural material:	Stainless steel and HDPE

