venet

Ventilation and air-conditioning duct cleaning and extraction equipment



For ducts of

50 to **400** mm

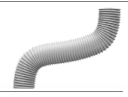
Hose lenght

10_m

Compact equipment that integrates a cleaning and suction system in the same machine. Cleaning is carried out by means of a mechanical brush with a rotating flexible

shaft that allows it to clean small-section ducts.

INCLUDED ACCESSORIES V



VACUUM HOSE. ADAPTER HOSE DUCT. Ø160 mm Ø160 mm, 3,33 m of length AC3101319 AC3101404

OPTIONAL ACCESSORIES



F7 AND H13 FILTERS. 400 X 400 X 21.1 unit. 400 X 400 X 46.1 unit.

PACK FINE NYLON

Ø300 | 350 | 400 mm

CONSUMABLES >

BRUSHES.

CP2103040



REMOTE CONTROL. AC3303605



PACK NYLON SQUARE FLEXIBLE SHAFT.





NYLON BRUSH.

Ø250 mm,

CP4000250

FLEXIBLE SHAFT

10 m. Ø50-250 mm

WITH BAG.

AC3303614

15 m. Ø300-400 mm AC3303615



F7 AND H13 FILTERS. 400 X 400 X 21.1 unit. AC1300007 400 X 400 X 46.1 unit. AC1300013



G4 PREFILTER. 380 x 380 x 96.1 unid AC1300004



NYLON BRUSH. Ø250 mm, CP4000250

TECHNICAL FEATURES



Maximum power equipment:	230V-110V / 50 - 60Hz 0,7 kW // 0,94 HP
Maximum power consumption:	3 A
Suction power:	0,27 kW
Maximum suction flow rate:	1600 m³/h
Maximum depression:	600 Pa
Operating point:	1000m³/h a 450 Pa
Filtration level 1:	F7
Filtration level 2:	H13
Degree of separation:	>99 %
Aspiration hose:	Ø160 mm // 3 m / 9,84 ft
Brushing power	0,25kW
Brushing speed:	Adjustable 0 - 1000 rpm
Direction of rotation:	Right / Left
Control system:	Electric
Control panel:	Membrane keyboard
Brushing shaft:	Ø10 mm // 10 m / 32,8 ft
Noise level:	72 dB
Main materials:	Painted steel and HDPE
Dimensions: [L x W x H]	530 x 481 x 926 mm 20,87 x 18,94 x 36,46 inches
Weight:	50 kg // 110,2 lb