



## Integrated equipment for cleaning fume extraction ducts and hoods.

This multifunctional equipment design will allow you to clean grease build-up in fume hoods, extractor fans and ducts.

All the technology needed is integrated into the system, from rotary brushing using a flexible shaft [mechanical action] as well as the alkaline foam generation system to remove grease deposits [chemical action] using the liquid injection nozzle located in the brush head.

Ease of use, versatility, speed and efficiency are what this equipment brings to your business.



### APLICACIONES ▼



Hood



Extractor fan



Extraction ducts

Ø 100 to 600 mm



Air conditioning ducts

100 to 600 mm



### CONTROL PANEL FUNCTIONS



Bi-directional brush rotation



Brush rotation speed



Alkaline foam injection



Mains water injection



VARIABLE SPEED



ROTARY BRUSHING



BI-DIRECTIONAL ROTATION



REMOTE CONTROL



LOW PRESSURE RINSING



CHEMICAL FOAM INJECTION

# CUSTOMISABLE

Customise your equipment with your company's corporate colour and we also put your logo on it.



green



blue



orange



black



## OPTIONAL ACCESSORIES ▼



**REMOTE CONTROL.**  
All the equipment's functions in your hand.

Code AC3303125



**FLEXIBLE ROTARY SHAFT**  
Ø 12 mm and length 15 m

Code AC3101213



**FLEXIBLE ROTARY SHAFT + LIQUID INJECTION**  
Ø 12 mm and length 15 m

Code AC3101212



**FOAM PACK.** Lance, spray gun, liquid hose and foam and rinse nozzle.

Code CF3303211



## CONSUMABLES ▼



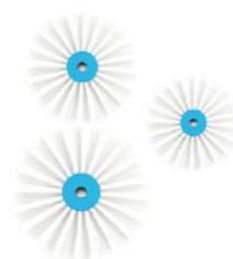
**COMEGRAS**  
Ultra-concentrated degreaser. 10 kg pack

Code PQ8100122



**ZEROGRAS**  
Concentrated degreaser. 10 kg pack

Code PQ8100127



**DUST BRUSH PACK**  
Nylon brushes for circular and square ducts  
Sizes: Ø250, 300, 350, 400, 500 y 600 mm.  
Code CP2300512



**GREASE BRUSH PACK**  
PBT brushes for circular and square ducts  
Sizes: Ø250, 300, 350, 400, 500 y 600 mm.  
Code CP2300511

## TECHNICAL SPECIFICATIONS

Power supply	220 V / 50 Hz 110 V / 60 Hz
Hydraulic power	Minimum pressure 2 bar - 29 psi
Max output pressure	8 bar / 116 psi
Control	3-position selector and potentiometer
Motor power	0,35 kW // 0,5 HP
Rotation speed	0 - 600 rpm
Sound level	Less than 70 dB
Length of the hose	15 m / 50 ft
Body material	Stainless steel and HDPE
Dimensions L x W x H	940 x 900 x 377 mm 37 x 35,5 x 14,8 in
Weight	58 kg / 128 lb