CGA48 Air driven scrubber polisher



Cimex CGA48 scrubber polisher for use in environments subject to risk of explosion

Applications

- Scrubbing and polishing of hard floors
- Light scarifying
- Flammable material stores
- Chemical process plants and oil refineries
- Pharmaceutical manufacturing plants
- Powdered food processing including flour mills
- Radar establishments
 - Locations without convenient access to reliable electrical power

Features and Benefits

Using air driven motors eliminates the risk of fire or explosion being caused by a spark from an electric motor in hazardous areas

Ideal for use in areas where conventional motors would cause interference with sensitive electronic equipment

Specification

- Incorporates the unique Cimex threebrush action for ease of use and unbeatable cleaning performance
- Corrosion resistant construction for longevity
- · Wide range of brushes and pads

This machine is not ATEX approved

The triple-brush mechanism incorporates a contra-rotating planetary drive disc. This gives a vigorous action that cleans in all directions with the brushes cleaning deep into the grout lines of tiled floors or around the contours of studded non-slip floors.

Sales Hotline: +44 (0) 23 8070 6600

Truvox International Limited Third Avenue, Millbrook,

Southampton, Hampshire England SOI5 OLE Tel: +44 (0) 23 8070 2200

Fax: +44 (0) 23 8070 5001

Email: truvox@truvox.com



Motor powerW750Brush Speedrpm400Tank Capacitylitres18Working widthcm48Weightkg53Noise leveldB(A)75Air pressure requiredkPa540 - 680Air flow requiredlitre / sec1275			
Tank Capacitylitres18Working widthcm48Weightkg53Noise leveldB(A)75Air pressure requiredkPa540 - 680	Motor power	W	750
Working width cm 48 Weight kg 53 Noise level dB(A) 75 Air pressure required kPa 540 - 680	Brush Speed	rpm	400
Weight kg 53 Noise level dB(A) 75 Air pressure required kPa 540 - 680	Tank Capacity	litres	18
Noise level dB(A) 75 Air pressure required kPa 540 - 680	Working width	cm	48
Air pressure required kPa 540 - 680	Weight	kg	53
	Noise level	dB(A)	75
Air flow required litre / sec 1275	Air pressure required	kPa	540 - 680
	Air flow required	litre / sec	1275

Distributor:

We reserve the right to change specifications without prior notification.

Web: www.truvox.com

rruvox

03-009 CRA48 flyer Oct 03