Industrial Vacuum Cleaner







Electrical

EGF AK PE ** EX

CE 0158 EX II 2 G IIB T3 RL 94/9/EG



Industrial vacuum cleaner for acid and corrossive liquids Ex-Zone 1 and 2

Application

Vacuum cleaners are made of acid-resistant material and can be used for the recovery of acid, corrosive liquids and the medium is hazardous to health. The cleaners contains a 5kg activated carbon cartridge made of electrically conductive Polyethylene for the adsorption of gas, vapors, fumes and odors from acid and chloride.

Mobile, powerfull vacuum cleaner which can be used in the chemical-, pharmaceutical- and petrochemical industry as well as any other companies with an explosion protected area.

Special accessories of electrically conductive Polyethylene ensure maximum safety in handling acids.

Due to the short preparation time and easy handling are the units quick serviceable.

The units are designed with a detachable recovery tank on wheels with a capacity 41 liters.

Safe disposal of problematic liquids

Pumping off is the only solution to the safe disposal of dangerous or non dangerous fluids. KRAHNEN supplies a diaphragm pump integrated in the cleaner. In this way, the fluid can be disposed of safety in a "closed loop" system without interruption the cleaning process.

Features / Advantages

- Can be used to recover acid
- · Reliable and built-to-last side channel blower
- Available in different power levels
- Mobile units
- Highest safety and technical quality
- Cart stainless steel construction
- Reduced noise level
- Robust yet light weight



Activated Carbon Filter



Safety connection

Accessories	
Туре	Part number
Diaphragm pump	see accessories catalogue
Suction hose	see accessories catalogue
Nozzles	see accessories catalogue
Separator	see accessories catalogue

Also available:

- non EX version!
- with a 230 V motor!
- only as a Separator!
- in stainless steel!
- in pneumaticaly air operated!

Technical features				
Engine	Electrical Motor EX			
Power	1,1 / 1,85 / 3,3 kW			
Normal Voltage	400 V / 50 Hz. [IP 55]			
Suction volume max.	145 / 270 / 320 m³/h			
Vacuum max.	170 / 210 / 230 mbar			
Capacity	40 Liter			
Filter area	~ 5.000 cm ³			
Hose entry	38/50 mm			
Weight	67 / 75 / 80 kg			
Noise level	67 dB (A)			
Dimensions LxWxH	950x600x1180 mm			

41	ΛV		
71	AK	acid	2009761
41	AK	acid	2009762
41	AK	acid	2009763
	41	41 AK	41 AK acid

Supplied with:	Part no.
Activated-charcoal filter	2005020