

**NES 230 P**

**Portable electric vacuum cleaners for dusts**

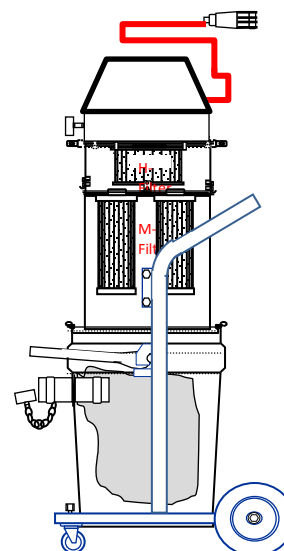
Filter class M (12.000 cm<sup>2</sup>)  
 Filter H 13 99,995 % (Modell M / H)  
 Total filter area 30 000 cm<sup>2</sup>

**Range of application**

Suitable for inclusion of dust in the chemical, pharmaceutical and petrochemical industries and commodities, inflames and waste processing. Portable, powerful vacuum cleaner which can also be used on stationary suction devices.

**Properties/Advantages**

- Powerful suction motor
- Highest technical security
- Very robust
- Easy to be taken to handle container terminal Santander
- Simple operation and maintenance
- All medium wetted parts made of stainless steel



The extremely simple operation and cleaning capabilities of the vacuum cleaner designed specifically for industrial applications. The modular system can be upgraded to the suction specific to the respective requirements.

The Standard Model 230 P NES sucks the suction material into a micro-fiber bag into the hopper. The downstream filter elements are designed according to the application for dust class M and / or H and guarantee a safe separation of different types of dust.

Optional: The Manual Filter Cleaning MFR the user an effective cleaning of the filter stage M enables high particulate pollution.

Accessories	Art.Nr.	Modell	Cont./L	Dust class	Art.Nr.
<b>Description</b>		NES 230 P (M)	35	M	
Disposal bag	2003452	NES 230 P (M)	50	M	
Suction hose	see catalogue	NES 230 P (M/H)	35	M + H	
Suction accessories	see catalogue	NES 230 P (M/H)	50	M + H	
Preseparator	see catalogue				
<b>Technical data</b>					
Engine	electric motor				
Power	230 V / 50 Hz. 1-Phase				
Engine performance	300 m <sup>3</sup> /h				
Intake volume max.	210 mbar				
Vacuum max.	35 / 50 Liter				
Tank	30.000 cm <sup>2</sup>	<b>Lieferumfang</b>			<b>Art.Nr.</b>
Filter area	60 mm, reduceable				
Hose connecting	ca. 41 kg	Filter level 1: Filter class M			auf Anfrage
Weight	71 dB (A)	Filter level 2: Main filter (HEPA) H14 / 99,997%			auf Anfrage
Dimensions l / w / h	600x600x1150 mm				