

Odor Filters **VACUMAT**

Compact device with active carbon for filtering odors and gaseous pollutants



The VACUMAT odor filter eliminates unpleasant odors that occur during the processing of work pieces and materials.

The odors are captured directly at the source by means of an extraction arm, cover or pipe. They are then led into the interior of the device where they pass through a highly effective filter system. The active carbon filter removes odors with high efficiency. The pre-filter used to protect the active carbon filter ensures that the main filter has a long service life. The result is a clear improvement of the indoor air quality.

Thanks to its low operating noise and compact design, the portable odor filter can be installed right next to the workplace without affecting the production processes.

Its excellent filtration performance, compact design and low operating costs make VACUMAT a reliable asset in your production facilities.



VACUMAT with extraction arm to extract odors at gluing work stations

ESTA PLUS

Application Range

- » Improving indoor air quality by reducing or eliminating odors and gases
- » Adsorption of gaseous environmental pollutants
- » Used for connecting to extraction arm, cover or pipe
- » Used for single and multi-location extraction

Special Features

- » Pre-filter to ensure long service life of the main filter
- » Main filter with active carbon granulate for effective odor filtering
- » Operating hour counter for monitoring filter service life

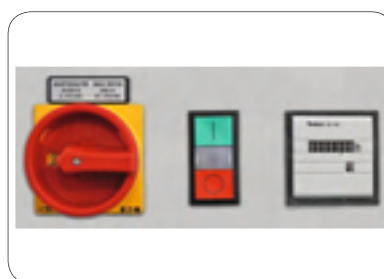
Your Benefits

- » High-performance 2-level filter system
- » Low operating noise
- » Low operating costs
- » Simple filter replacement
- » Mobile and space-saving design

Technical Data

VACUMAT	2200	
Max. Airflow	m ³ /h	2.250
Max. negative pressure	Pa	2.550
Intake diameter	mm	200
Voltage	V	400
Motor	kW	2.2
Mass active carbon granulate	kg	25
Dimensions (L/W/H)	mm	1.050 × 800 × 1.330
Weight	kg	218
Sound emission	dB(A)	71
Order Number	07220	

Odor Filters **VACUMAT**



Operating panel with operating hour counter



Active carbon filter



ESTA Apparatebau GmbH & Co. KG

Gotenstraße 2–6
89250 Senden/Germany
Phone +49 7307 3409680-0
Fax +49 7307 804-500
E-Mail info@esta.com

ESTA Extraction Technology

ESTA extraction technology has provided comprehensive solutions for all application areas for more than 40 years. From single devices for a wide range of application purposes to complex extraction systems – we ensure a clean working environment at all times. This protects machines, benefits your employees' health and lays the groundwork for efficient and quality-oriented working.

www.estacom