57

Compact unit for filtering odors and slight chemical exposure

VACUMAT 1000

VACUMAT 2200



Application Range

- » Metal processing industry
- » Plastics industry
- » Chemical industry
- » Pharmaceutical industry
- » Automotive industry
- » Textile, leather and clothing industry

Carbon Filters

Carbon Filter VACUMAT

Also in

ATEX-version

available!



Areas of Application

- » Improving indoor air quality by reducing or removing unpleasant odors
- » Absorption of gaseous environmental pollutants
- » For single and multi-location use



Ideal for

Gaseous odors and pollutants

Slight chemical exposure

Special Versions

- » **NEW** ATEX-Version
- » Stationary version
- » Special painting
- » Other versions on request



Control panel with operating hour meter



Active charcoal filter



VACUMAT for aspiration at a workplace

Special features

- » Effective pre-filter system for separating coarse particles for long filter service life spans of the main filter
- » Active charcoal filter cell with active charcoal granulate for effective odor filtering
- » For extraction arm, hood or duct connection
- » Portable and space-saving design

Your benefits

- » High-performance 2-level filter system
- » Low operating noise
- » Low operating costs
- » Operating hour counter for monitoring filter service life

Technical Data

VACUMAT		1000	2200
Max. Airflow	cfm	595	1,325
Max. negative pressure	iwg	5.03	10.25
Intake diameter	mm	150	200
Voltage	V	480	480
Motor	HP	1.48	2.95
Mass of active charcoal	lb	55.2	55.2
Dimensions (L/W/H)	inch	41.43 × 31.50 × 52.36	41.43 × 31.50 × 52.36
Weight	lb	474	481
Sound emission	dB(A)	62	71
Order Number		07100US	07220US

58 Carbon Filters www.esta.com