

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

Dust Extractors

High Vacuum
Extraction Units

Welding Fume
Filters

Oil Mist
Separators

Carbon Filter

Downdraft
Tables

Extraction Fans

Extraction Arms

Filter Towers

Central Extraction
Systems

Pipe Systems

About us

Interesting
Information

Carbon Filters

Carbon Filter **VACUMAT**

Also in
ATEX-version
available!



VACUMAT 2200

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

ESTA PLUS

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