Rev. 1 - December 2021



Dust and Fume Extraction

GEOVENT PORTABLE FAN PM-200/PM-225



DESCRIPTION

The Geovent Portable Fan PM-200/PM-225 is suitable for the extraction of welding fumes, vapors etc. in places and rooms where a fixed extraction is not suitable.

For example, it can be used for extraction from - or as an air supply unit to - cargo holds, containers, etc.

The weight of the portable fan is 30 to 35 kgs. A trolley with 2 wheels is available as an optional extra.

Ø200 mm

Including 2 x 5 m Ø165 mm hose, hood with magnet, thermal protection with a breaker, and a 10 m cable for 230 V with a plug.

Ø225 mm

Including 2 x 5 \emptyset 200 mm hose, hood with magnet, thermal protection with a breaker, and a 10 m cable for 230 V with a plug.

PART CODES

Part. Code	Description
31-006H	PM-200-1 including 10 m Ø160 mm GeoFlex Weld Hose, hood with magnet, thermal protection with breaker and 10 m cable 1 x 230 V with plug. Airflow max. 2400 m ³ /h, less if the hose is bent. Transport trolley for easy transport.
	Airnow max. 2400 m3/m, less if the nose is bent. Transport trolley for easy transport.
32-006A	PM-225-3 including 10 m \emptyset 200 mm GeoFlex Weld Hose, hood with magnet, thermal protection with breaker and 10 m cable 3 x 400 V with CEE plug.
	Airflow max. 2400 m3/h, less if the hose is bent. Transport trolley for easy transport.

OPTIONS

Part. Code	Description
30-007	Additional charge for transport cart
09-310A	Extra 10 m hose with MF/NP quick coupling, Ø125 mm
09-313H	Extra 10 m hose with MF/NP quick coupling, Ø160 mm
09-314H	Extra 10 m hose with MF/NP quick coupling, Ø200 mm

AES OFFER INSTALLATION AND SERVICE SUPPORT FOR ALL EQUIPMENT