

Rev. 1 - October 2022



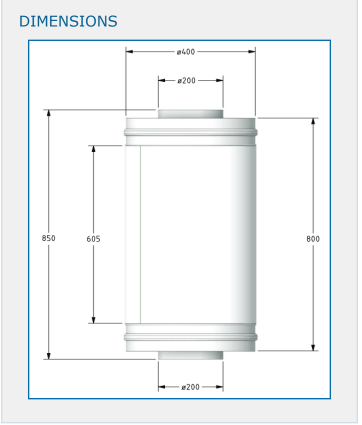
**Dust and Fume Extraction** 

# **GEOVENT GEOFILTER GF 315**



## **TECHNICAL SPECIFICATION**

Airflow	800-1500 m³/h	
Filtration Degree	F9 - 99.9%	
Filter Type	Filter cartridge	
Filter Area	18 m²	
Inlet	200 mm	
Outlet	200 mm	



### DESCRIPTION

The Geovent GeoFilter GF 315 is a compact and efficient unit designed to clean the air from processes such as welding fumes and grinding dust. The GeoFilter GF 315 is capable of filtering air volumes from 800 to 1500 m<sup>3</sup>/h.

Equipped with a filter surface of  $18 \text{ m}^2$ , the GF 315 is ideal for applications where automatic cleaning is not required. When the filter gets clogged, it needs to be replaced or cleaned, with compressed air or a brush. The GF 315 is easy to disassemble.

#### PART CODE

Description	Art. No.
GeoFilter GF 315	15-322

#### REPLACEMENT FILTERS

Description	Art. No.
Filterpatron for GF 315 F9	15-340
Filterpatron for GF 315 H14	15-341

AES OFFER INSTALLATION AND SERVICE SUPPORT FOR ALL EQUIPMENT

0141 892 6690