Dust and Fume Extraction

Rev. 1 - July 2021



GEOVENT GEOGO MOBILE FUME EXTRACTOR



DESCRIPTION

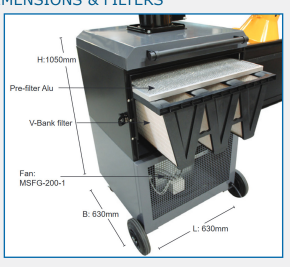
The Geovent GeoGo is a mobile unit with built-in filters. It is designed to be used in changing workplaces, for welding and grinding.

GeoGo is provided with aluminium metal pre-filter, and a V-bank F9 filter, so that the air is cleaned to a minimum of 95%.

The GeoGo is supplied with one of the following arms: WING Arm, ASA-4 Arm or ESA Arm, available in 2 or 3 m. The built-in fan is 1.1 kW 230/110 V, maximum airflow is $1450\ m^3/h$.

The mobile extractor has strong rubber wheels, equipped with brakes which ensures that GeoGo is easily moved and stays stable at work. The unit is delivered with a 10 m cable with a plug that fits a standard wall outlet.

DIMENSIONS & FILTERS



TECHNICAL SPECIFICATION

Dimensions (L x W x H)	630 x 630 x 1050 mm	
Airflow	1450 m³/h	
Voltage	230 V110 V	
Fan	MSFG-200-1	
Power	1.1 kW	
Diameter	Ø160 mm	
Filters	Metal Pre Filter F9 Filter	
Arms	WING ArmASA-4 ArmESA Arm	
Arm Lengths	2 or 3 m	
Weight	120 kg	

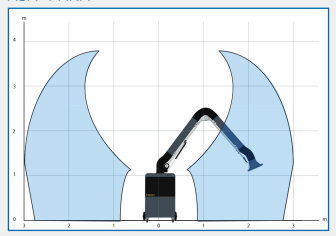
PART CODES

Item	Part Code
GeoGo 1.1 kW 1x230V W3. Without arm, not yet available	15-210
GeoGo 1.1 kW 1x230V V-Bank - F9. No arm	15-211
GeoGo 1.1 kW 1x230V HEPA H13. No arm	15-212
GeoGo 1.1 kW 1x110V. Without arm	15-213

ARMS

Item	Part Code
WING Arm 2 m Ø160mm/ 3 m	01-008M
Ø160mm	01-009M
ESA Arm 2 m Ø160mm/ 3 m Ø160mm	01-650-G/651-G
ASA-4 Arm 2 m Ø160mm/3 m	ASA4-2-160-G
Ø160mm	ASA4-2-161-G

WORKING AREA FOR GEOGO WITH ASA-4 ARM



AES OFFER INSTALLATION AND SERVICE SUPPORT FOR ALL EQUIPMENT