

Mobile extractor with built-in filter

GeoGo

GeoGo is a mobile unit with built-in filters. It is designed to be used in changing workplaces, e.g. for welding or grinding.

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

It is supplied with an extraction arm to the customers request: WING arm, ASA-4 arm, or ESA arm.

These are ø160 mm in 2 or 3 meters.

The built-in fan is 1,1 kW 230V or 1,1kW 110V. It is quiet compared with equivalent products and has a maximum air flow of 1.450 m³/h.

GeoGo has strong rubber wheels, where the front wheels are turntable and with brakes, which ensures that GeoGo is easily moved and stable at work.

It is delivered with a 10 m cable with a plug that fits a standard wall outlet.

Weight without the arm: 120 kg.







GeoGo with ASA-4 arm, ESA arm, and WING arm

Ordering table

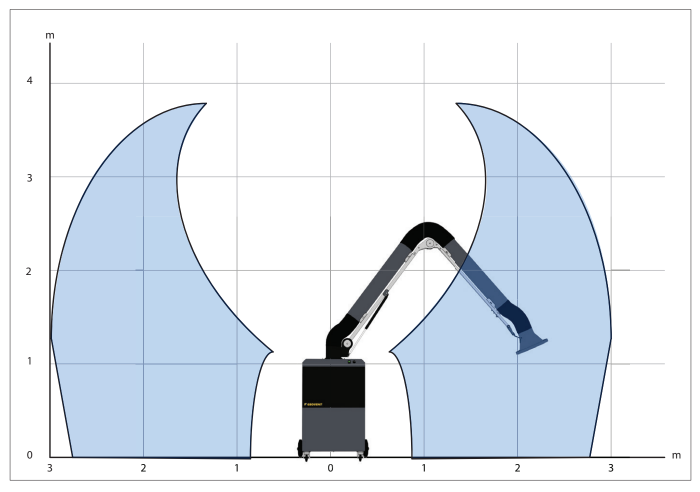
Unit	
Art. No.	Description
15-210	GeoGo 1,1kW 1x230V W3. Without arm,
	not yet available
15-211	GeoGo 1,1kW 1x230V, V-Bank - F9. Without arm
15-212	GeoGo 1,1 kW 1x230V HEPA H13. Without arm
15-213	GeoGo 1,1kW 1X110V. Without arm

Arms				
Art. No.	Description			
01-008M	WING arm 2,0m ø160mm			
01-009M	WING arm 3,0m ø160mm			
01-650-G	ESA arm 2,0m ø160mm			
01-651-G	ESA arm 3,0m ø160mm			
161				
ASA4-2-160-G	ASA-4 arm 2,0m ø160mm			
ASA4-3-160-G	ASA-4 arm 3.0m ø160mm			

Spare parts	
Art. No.	Description
15-211-A	V-Bank F9 595x595x292
15-211-B	V-Bank Filter HEPA 595x595x292
15_211_0	Metal filter Alu 595y595y20



Mobile extraction GeoGo



Workingarea for GeoGo with ASA4 arm