

MOBILEGO^{plus}

MOBILE FILTER UNIT WITH METAL TUBE ARM

The MobileGo^{plus} is a mobile welding fume filter with built-in fan and a metal tube arm (KUA). It contains a disposable filter package.

Thanks to the four transport wheels (two of which are swivel casters with brake), the MobileGo^{plus} is suitable for use in relatively small facilities or near sources of pollution without a fixed location.

The MobileGo^{plus} is a basic extractor. It has been designed for the consumption of approx. 2 coils of solid wire or 15 kg (33 lbs) of electrodes per month.



APPLICATIONS

The MobileGo^{plus} is intended to be used for the following applications:

- MIG-MAG/GMAW welding
- TIG welding
- FCAW welding
- stick/MMAW welding
- grinding
- polishing
- finishing



SPECIFICATIONS

Physical dimensions and properties

Material (housing):	electro-zinc coated steel (according to DIN EN 10152)
• steel grade	• DC01+ZE
• steel grade no.	• 1.0330
Colour	yellow RAL 1004 grey RAL 7011
Weight (net), excl. arm	85,5 kg (188.5 lbs)
Mains cord:	
• type	• 3G1.5
• length	• 6 m (20 ft)

Extraction arm

Type	KUA
Material	metal tube
Diameter	Ø 160 mm (6.3 in.)
Hood opening	Ø 300 mm (11.8 in.)
Length:	
• KUA-2	• 2 m (6.6 ft)
• KUA-3	• 3 m (9.8 ft)
Weight:	
• KUA-2	• 12 kg (26.5 lbs)
• KUA-3	• 15.5 kg (34.2 lbs)

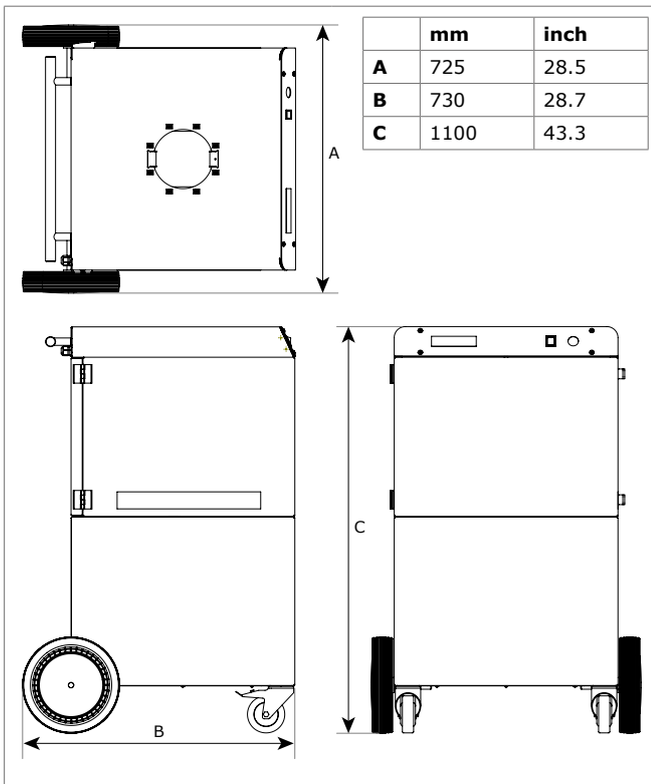
Filters

Pre filter (cassette):	
• material	• polyester
• filter surface	• 1 m ² (10.8 ft ²)
• filter classification	• ISO Coarse 70% according to ISO 16890
• washable	• no
Main filter (cassette):	
• material	• glass fiberer
• filter surface	• 26 m ² (280 ft ²)

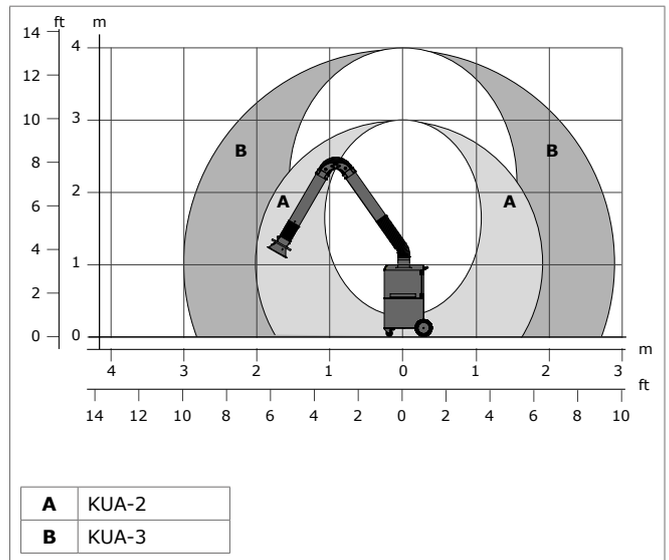
• efficiency class	• HEPA E12 per EN 1822:2009
• washable	• no
Performance	
Fan type	radial
Extraction capacity (incl. extraction arm)	max. 1100 m ³ /h (600 CFM)
Fan speed	3400 rpm
Noise level (according to ISO 3746)	
Electrical data	
Power consumption	1,1 kW (1.5 HP)
Available connection voltage	• 115V/1ph/60Hz (116)
Motor design	IEC
Energy efficiency	<i>n.a. for single phase motors</i>
Plug	none
Ambient and process conditions	
Process temperature:	
• min.	• 5°C (41°F)
• nom.	• 20°C (68°F)
• max.	• 70°C (158°F)
Max. relative humidity	90%
Suitable for outdoor use	no
Storage conditions	• 5-45°C (41-113°F) • relative humidity max. 80%
Scope of supply	
Mobile filter unit – Extraction arm (pre-assembled) – Rotating flange – Arm swivel ring, incl. rubber collar – Extraction hood – Hood collar with safety mesh – Mounting material	

Type	MobileGo ^{plus} /2m		MobileGo ^{plus} /3m	
Connection voltage	115V/1ph/60Hz		115V/1ph/60Hz	
■ Order information				
Article no.	00001111451		00001111472	
•				
Number/package	1	1	1	1
■ Logistics data				
Gross weight				
Packing dimensions				
Max. number/pallet	2		2	
Harmonized Tariff Code	84213925		84213925	

DIMENSIONS



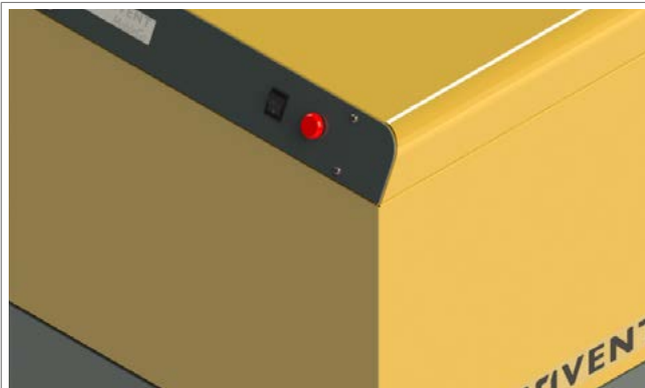
WORKING RANGE



FEATURES & BENEFITS



Compact design



Simple control | Service indicator monitors the airflow

APPROVALS/CERTIFICATES

	On electrical components only
---	-------------------------------

Application restrictions

Do **not** use the product for the following applications or in the following circumstances: polishing applications in combination with grinding, welding or any other application that generate sparks (fibres from polishing or abrasive flap disks are highly flammable and pose a high risk of filter fires when exposed to sparks) | aluminium laser cutting | oil mist | heavy oil mist in welding fume | arc-air gouging | extraction of aggressive fumes and gases (e.g. from acids, from alkaline, from soldering paste containing lithium) | extraction of hot gases (more than 70°C/158°F continuously) | grinding aluminum and magnesium | flame spraying | extraction of cement, saw dust, wood dust etc. | sucking cigarettes, cigars, oiled tissues and other burning particles, objects and acids | explosive environments or explosive substances/gases

Product type	MobileGo^{plus}
Article no.	<i>refer to Order information</i>
Product category	mobile filter units
Version	010218/0
Always check the latest version on www.plymovent.com	