# **MOBILEGO**

#### **MOBILE FILTER UNIT WITH HOSE TUBE ARM**

The MobileGo is a mobile welding fume filter with built-in fan and a hose tube arm (EconomyArm). It contains a disposable filter package.

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

The MobileGo is an entry level extractor. It has been designed for the consumption of approx. 1 coil of solid wire or 7,5 kg/16.5 lbs of electrodes per month and TIG welding.

### APPLICATIONS

The MobileGo is intended to be used for the following applications:



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

#### SPECIFICATIONS

Physical dimensions and properties				
Material (housing):	electro-zinc coated steel (according to DIN EN 10152)			
<ul> <li>steel grade</li> </ul>	• DC01+ZE			
steel grade no.	• 1.0330			
Colour	yellow RAL 1004 grey RAL 7011			
Weight (net), excl. arm	84 kg (185 lbs)			
Mains cord:				
• type	• 3G1.5			
• length	• 6 m (20 ft)			
Extraction arm				
Туре	EconomyArm (EA)			
Material	hose tube			
Diameter	Ø 160 mm (6.3 in.)			
Hood opening	Ø 300 mm (11.8 in.)			
Length:				
• EA-2	• 2 m (6.6 ft)			
• EA-3	• 3 m (9.8 ft)			
Weight:				
• EA-2	• 11 kg (24.3 lbs)			
• EA-3	• 13 kg (28.7 lbs)			
Filters	1			
Pre filter cassette:				
• material	<ul> <li>polyester</li> </ul>			
<ul> <li>filter surface</li> </ul>	• 1 m² (10.8 ft²)			
• filter class	• G2 according to EN 779			
• washable	• no			
HEPA filter cassette:				
• material	• glass fibre			
<ul> <li>filter surface</li> </ul>	• 15 m² (161 ft²)			
• filter class	HEPA E12 according to EN 1822:2009			



washable	• no			
Welding fume class				
W3	according to ISO 15012-1:2013			
Performance				
Fan type	radial			
Extraction capacity (incl. extraction arm)	max. 850 m³/h (500 CFM)			
Fan speed	2800 rpm			
Noise level (according to ISO 3746)	67 dB(A)			
Electrical data				
Power consumption	1,1 kW (1.5 HP)			
Available connection voltages	<ul> <li>115V/1ph/50Hz (115)</li> <li>115V/1ph/60Hz (116)</li> <li>230V/1ph/50Hz (215)</li> </ul>			
Motor design	IEC			
Energy efficiency	n.a. for single phase motors			
Plug: • 115V/1ph/50Hz • 115V/1ph/60Hz • 230V/1ph/50Hz	Type: • none • none • F			
Ambient and process conditions				
Process temperature: • min. • nom. • max. Max. relative humidity	• 5°C (41°F) • 20°C (68°F) • 70°C (158°F) 90%			
Suitable for outdoor use	no			
Storage conditions	<ul> <li>5-45°C (41-113°F)</li> <li>relative humidity max. 80%</li> </ul>			
Options and accessories				
MobileGo-AC/2m (215)	MobileGo with an activated carbon filter instead of a HEPA			
MobileGo-AC/3m (215)	filter			
Scope of supply				
Mobile filter unit – Extraction arm (pre-assembled; excl. hose tube) – Hose tube – Hose clamp (2) – Rotating flange – Arm swivel ring, incl. rubber collar – Extraction				

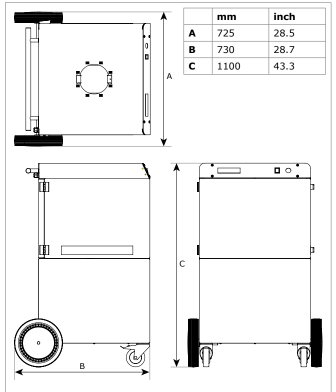
flange -Arm swivel ring, incl. rubber collar Extraction hood - Hood collar with safety mesh - Mounting material

# PLYMFJVENT®

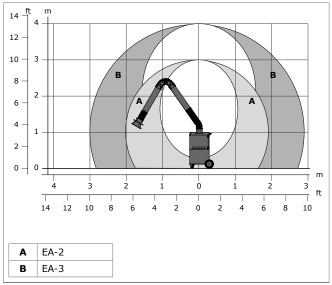
clean air at work

Туре	MobileGo/2m			MobileGo/3m				
Connection voltage	115V/1ph/50Hz	115V/1ph/60Hz	230V/1ph/50Hz	115V/1ph/50Hz	115V/1ph/60Hz	230V/1ph/50Hz		
Order information								
Article no.	0000111450	0000111451	0000111449	0000111471	0000111472	0000111470		
MobileGo-AC			0000112350			0000112353		
Number/package	1	1	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**



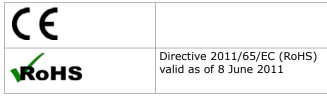
Compact design



Simple control | Service indicator (buzzer) monitors the airflow



# **APPROVALS/CERTIFICATES**



#### Application restrictions

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

MobileGo
refer to Order information
mobile filter units
190617/D

Always check the latest version on **www.plymovent.com**