# MFD

## **MOBILE WELDING FUME EXTRACTOR**

The MFD is a mobile filter unit with integrated fan that provides extraction and filtration for use with a flexible extraction arm or extraction hose.

The MFD features an aluminum spark arrester and a square disposable cellulose filter cartridge. This filter cartridge is provided with a precoat to extend the life span and increases initial operating efficiency of the filter. A filter pollution indicator indicates when filter replacement is required.

Thanks to the four transport wheels (two of which are swivel casters), the MFD is extremely suitable to be used in relatively small facilities or near sources of pollution without a fixed location. Extraction arm/hose to be ordered separately.



## APPLICATIONS

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

- MIG-MAG/GMAW welding
- (annual use: <700 kg/1500 lbs)
- TIG welding
- FCAW welding (annual use: <700 kg/1500 lbs)
- stick/MMAW welding (annual use: <500 kg/1100 lbs)

Do **not** use the MFD for the following applications

- or in the following circumstances:
- arc-air gouging
- aluminium laser cutting
- oil mist

product data sheet

- heavy oil mist in welding fume
- extraction of aggressive fumes and gases (e.g. from acids, from alkaline, from soldering paste containing lithium)
- extraction of hot gases (more than 45°C/113°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

## SPECIFICATIONS

#### Physical dimensions and properties

= Physical dimensions and properties	
Material housing	polypropylene
Colour: • Filter cover and control panel cover • Base	• yellow RAL 1028 • grey RAL 7024
Weight (net)	82 kg (181 lbs)
Supply cable	6 m (20 ft) without plug
Filters	
Material: • Pre filter • DuraFilter FCC-50	<ul> <li>aluminium</li> <li>cellulose/polyester fibres + polyurethane + cardboard</li> </ul>
Filter surface area: • Pre filter • DuraFilter FCC-50	• 0,5 m² (5.38 ft²) • 50 m² (538 ft²)

Treatment	SurfacePlus precoat on DuraFilter FCC-50
Efficiency: • Pre filter • DuraFilter FCC-50	• 80%<90% • >99%
Filter class: • Pre filter • DuraFilter FCC-50	<ul> <li>G3 according to DIN EN 779</li> <li>M according to NEN EN IEC 60335-2-69</li> </ul>
Performance	
Fan type	radial
Unrestricted airflow	2400 m <sup>3</sup> /h (1413 CFM)
Net extraction capacity	1250 m³/h (736 CFM)
Speed	2800 rpm
Noise level	69 dB(A) according to ISO 3746
Electrical data	
Power consumption	0,75 kW (1 HP)
Available connection voltages	refer to order information
Insulation class	F
Protection class	IP 50
Ambient conditions	
operating temperature: • min. • nom. • max.	• 5°C (41°F) • 20°C (68°F) • 45°C (113°F)
Max. relative humidity	80%
Outdoor use allowed	no
Storage conditions	• 5-45°C (41-113°F) • relative humidity max. 80%
Product combinations	
Flex-3/4, UltraFlex-3/4	extraction arm
SUS-5/203	extraction hose
Available options	
FAC-50	activated carbon filter

TRK-MFD	transformer/relay kit (in case of WL or WL+AST in connected extraction arm)		
Scope of supply			
Mobile unit - Hose 65 cm (25.6 in.) - Hardware			
Order information			
Article numbers: • 7028100000 • 0000102345 • 7022110000 • 7022120000 • 7023100000 • 7025100000 • 7025120000	MFD: • 115V/1~/50Hz • 115V/1~/60Hz • 230V/1~/50Hz • 230V/3~/50Hz • 230V/3~/60Hz • 400V/3~/50Hz • 400V/3~/60Hz		
Number/package	1		
Shipping data			
Gross weight (incl. pallet)	103 kg (227 lbs)		
Packing dimensions	120 x 80 x 105 cm (47.2 x 31.5 x 41.3 in.)		
Max. number/pallet	1		
Harmonized Tariff Code	8421.39.2090		
Country of origin	the Netherlands		

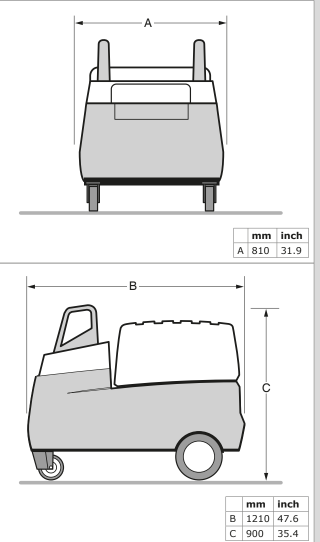
Approvals/certificates	

CE	
RoHS	Directive 2011/65/EC (RoHS) valid as of 8 June 2011

#### FEATURES

Large filter surface area	
Filter pollution indicator on control panel	





Product type
Article no.
Product categor
Version

#### MFD

refer to order information portable/mobile welding fume extractors 211013/F

Always check the latest version on  $\ensuremath{\textbf{www.plymovent.com}}$