# **MDB-DILUTER PRO**

## **ENVIRONMENTAL DILUTER SYSTEM**

The MDB-Diluter is a free-standing filtration system that prevents accumulation of welding fume by continuous filtration of polluted air. The system consists of a filter unit, a fan in a sound-absorbing case, an outlet unit with adjustable outlet nozzles and a silencer. The MDB-Diluter is supplied with intelligent control equipment ControlPro. The fan speed is pressure controlled by a frequency inverter.

The filter unit is provided with a spark arrester and filter cartridges. It contains the RamAir pulse amplifier for automatic filter cleaning. The dust and dirt particles end up in the dustbin underneath.



### **APPLICATIONS**

The MDB-Diluter is intended to be used for the following applications:



- MIG-MAG/GMAW welding
- TIG welding
- FCAW welding
- stick/MMAW welding
- (very) heavy dust load

### **SPECIFICATIONS**

■ Physical dimensions and properties		
Inlet diameter: • fan (internal diameter)	• Ø 401 mm (15¾ inch)	
Outlet diameter: • filter unit • fan (internal diameter)	• Ø 400 mm (15¾ inch) • Ø 501 mm (19¾ inch)	
Material: • housing • fan • fan housing • outlet unit with nozzles	electro-zinc coated steel     (according to DIN EN 10152)     steel     steel with aluminium profiles     zinc-plated steel and     aluminium	
• silencer	• zinc-plated steel	
Colour: • housing • cover plates • frame	<ul><li>black RAL 9005</li><li>grey RAL 7035</li><li>black RAL 9005</li></ul>	
Weight (net)	825 kg (1819 lbs.)	
Capacity of dustbin	80 litres (21 gallon)	
■ Filter cartridges		
Туре	CART-PTFE/15	
Material	BiCo spunbond polyester with PTFE membrane	
Filter surface area	8 x 15 m <sup>2</sup> = 120 m <sup>2</sup>	
Welding fume class	W3 compliant (EN-ISO 15012-1:2013)	
■ Compressed air system		
Required compressed air quality	dry and oil-free according to ISO 8573-3 class 6	
Required pressure	4-5 bar (60-75 PSI)	
Compressed air	push-in fitting:	

in: G % inchout: 12 mm

Compressed air consumption	40-50 nl/pulse pulse)	(1.4-1.8 ft <sup>3</sup> /	
■ Performance			
Fan type	radial		
Airflow (max.): • unrestricted • operational	m <sup>3</sup> /h 12.000 7,063 9.000 5,297		
Throw	max. 50 m (16	4 ft)	
Speed of revolutions	2800 rpm at 50	) Hz	
Noise level	71 dB(A)		
■ Electrical data			
Power consumption fan	7,5 kW (10 HP)	)	
Available connection voltages	400-690V/3~/50Hz (435) 480V/3~/60Hz (536) 600V/3~/60Hz (636)		
Insulation class fan	F with PTC		
Nominal current	14,1 A		
Protection class	IP 54		
Ambient conditions			
Operating temperature: • min. • nom. • max.	5°C (41°F) 20°C (68°F) 70°C (158°F)		
Max. relative humidity	90%		
Suitable for outdoor use	no		
Storage conditions	• 5-45°C (41-1 • relative humi	,	

# **■** Scope of supply

Central filter unit MDB-8/V | Air inlet module | Spark arrester | Frame | Dustbin | Dustbin trolley | Fan (SAF-9) | Frame fan | Silencer | Duct 1,5 m (5 ft) / Ø 500 mm (19¾ inch) | Outlet unit with 6 nozzles | Dustbin level switch | Control equipment, incl. HMI and frequency inverter

Options and accessories		
CAR-KIT recommended option	Compressed air regulator with pressure gauge	
Cable Panel → HMI	30 or 60 m (instead of standard lenght 15 m)	
LightTower	External signaling device	

connection



clean air at work

■ Logistics data					
	Gross weight (incl. pallet):		Packing dimensions:		
Pallet 1	185 kg	(408 lbs.)		80 x 120 x 230 cm	(31 x 47 x 91 inch)
Pallet 2	284 kg	(626 lbs.)		120 x 120 x 165 cm	(47 x 47 x 65 inch)
Pallet 3	208 kg	(459 lbs.)		100 x 120 x 225 cm	(39 x 47 x 89 inch)
Pallet 4	78 kg	(172 lbs.)		100 x 120 x 225 cm	(39 x 47 x 89 inch)
Pallet 5	94 kg	(207 lbs.)		80 x 120 x 180 cm	(31 x 47 x 71 inch)
Pallet 6	108 kg	(238 lbs.)		80 x 120 x 230 cm	(31 x 47 x 91 inch)
Harmonized Tariff Code 8		84213925			
Country of origin the		the Netherlands			

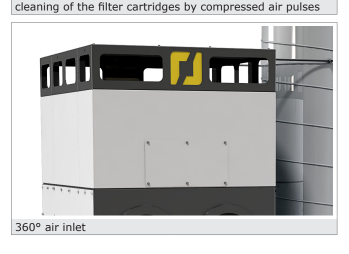
■ Order information	
Article no.:	Type:
• 0000120993	MDB-8/Diluter PRO (435)
• 0000119051	MDB-8/Diluter PRO (536)
• 0000119052	MDB-8/Diluter PRO (636)

## APPROVALS/CERTIFICATES

CE	
(ÚL)	On fan motor and frequency inverter
<b>R</b> oHS	Directive 2011/65/EC (RoHS) valid as of 8 June 2011

### **FEATURES & BENEFITS**









ControlPro control equipment:

intelligent control panel + HMI with extensive feature package for fan/filter control; remote access via network

# OPTION:





# BoosterFan/S

Fan with straight airflow to enlarge the throw between two Diluter systems

# BoosterFan/A

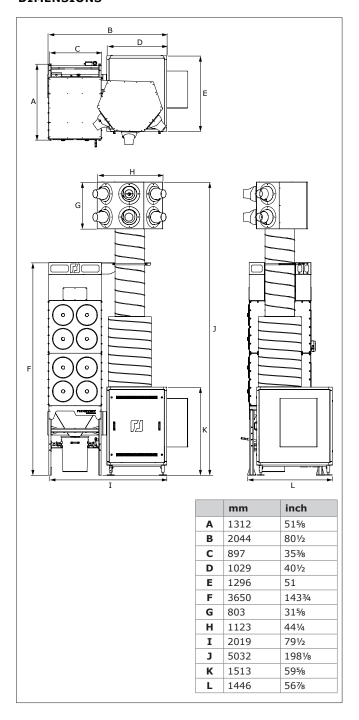
Fan with angled airflow to enhance the return flow to the Diluter system

Refer to the application data sheet for more info

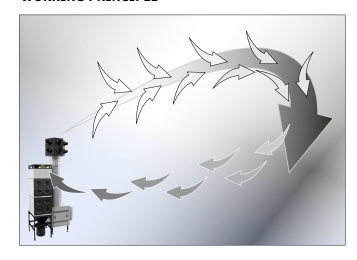


clean air at work

# **DIMENSIONS**



# **WORKING PRINCIPLE**



# **Application restrictions**

Do **not** use the product for the following applications or in the following circumstances: oil mist | extraction of hot gases (more than 45°C/113°F continuously) | sucking cigarettes, cigars, oiled tissues and other burning particles, objects and acids | explosive environments of explosive substances/gases

Product type
Article no.
Product category
Version

# MDB-Diluter PRO

refer to Order information general filtration systems

Always check the latest version on www.plymovent.com