MDB-COMPACT PRO

CENTRAL FILTER SYSTEM WITH INTEGRATED FAN

The MDB-Compact PRO is a compact filter unit with integrated fan, filter cleaning system and dust drawer for connection to an external device, e.g. a welding robot or a cutting table. The fan is placed in a sound absorbing box.

The MDB-Compact PRO is supplied with intelligent control equipment ControlPro.

MDB = MultiDust[®] Bank

APPLICATIONS

The MDB-Compact PRO is intended for use for the following applications:

- MIG-MAG/GMAW welding
- TIG welding
- FCAW welding
- stick/MMAW welding

Combined with an OilShield (limestone feeder) the MDB-Compact PRO is also suitable for:

• oil mist

• heavy oil mist in welding fume

SPECIFICATIONS

Physical dimensions and properties				
Material (housing): • steel grade • steel grade no.	electro-zinc coated steel (according to DIN EN 10152) • DC01+ZE • 1.0330			
Colour: • front and back • sides and top	• grey RAL 7011 • yellow RAL 1004			
Dimensions:				
MDB-Compact	refer to <i>Table 1</i> <i>Remaining specifications</i> on page 4			
• ControlPro/Panel *)	400 x 400 x 210 mm (15¾ x 15¾ x 8¼ in.)			
• ControlPro/HMI	255 x 165 x 125 mm (10 x 6½ x 47 in.)			
*) excl. switches and cable	*) excl. switches and cable glands			
Filter cartridge				
Filter cartridges are not included and must be selected and ordered separately. For more details: refer to the separate data sheet.				
Available filter cartridges:	Filter material:			
CART-D Premium Plus	BiCo spunbond polyester			
CART-D Premium	 spunbond polyester 			
CART-D Economy	• cellulose			
• CART-C	 BiCo spunbond polyester, antistatic 			
• CART-E	• BiCo spunbond polyester + PTFE impregnation			



Image: MDB-4/Compact PRO

• CART-PTFE	• BiCo spunbond polyester + PTFE membrane			
• CART-MB	 cellulose with polypropylene microfiber overlay, electrostatically charged 			
Fan				
Fan type	radial			
Motor design	IEC			
Motor protection	by PTC thermistor			
Efficiency level	IE3			
Motor speed	max. 3500 rpm			
Compressed air system	m			
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 connection	push-in fitting: • in: G ¾ in. • out: 12 mm			
Electrical data				
Connection voltage of fan	 230V/3ph/60Hz* 460V/3ph/60Hz 575V/3ph/60Hz 			
performance, is achieved by us reason it is necessary to install	nit, in combination with a high air ing 60 Hz fan technology. For this a variable frequency inverter (VFD) Europe). For 60 Hz power grids a			
Input voltage for magnetic valves	24V DC			
Ambient conditions				
Process 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 (41-113°F) relative humidity max. 80% 			
Product combinations				
SHIELD fire safety solution	s (prevention):			
SparkShieldOilShield	 cyclonic spark arrester limestone feeder			

Page 1/4

product data sheet

PLYMFJVENT[®] clean air at work

<i>Combination with SHIELD fire detection and suppression products is not possible</i>					
Options and accessories					
CAR-KIT	Compressed air regulator				
Compressed air sensor	(kit)				
PRECO-N	Precoat material (for filter cartridges CART-D, CART-C and CART-E)				
Adapter	 from Ø 250 mm to Ø 10 in. from Ø 400 mm to Ø 16 in. 				
An adapter from Ø 355 mm to 14 in. is not necessary					
Frequency inverter	 VFD-2.2 (2,2 kW / 3 HP) VFD-4 (4 kW / 5 HP) VFD-5.5 (5,5 kW / 7.5 HP) VFD-11 (11 kW / 15 HP) 				
Refer to Table 1 for selection of frequency inverter					
Scope of supply					
Fan-filter unit - Mounting hardware - ControlPro (Panel + HMI)					
Not included: Filter cartridges - Frequency inverter					

Order information	
Number/package	1
Shipping data	
Harmonized Tariff Code	8421.3920.90
Country of origin	Netherlands

Remaining specifications: refer to Table 1 on page 4

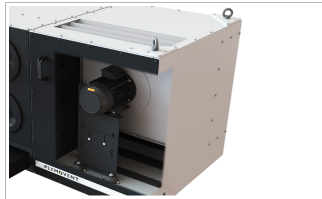
APPROVALS/CERTIFICATES

CE	
RoHS	Directive 2011/65/EC (RoHS) valid as of 8 June 2011
c U us	Ref. UL-508A • 460V/3ph/60Hz (USA) • 575V/3ph/60Hz (Canada)
MDB-Compact with filter cartridges CART-PTFE/10 or CART-PTFE/15	W3 compliant
Fan	AMCA rated

AIRFLOW DIRECTION

Two possibilities:	
MDB-2/C MDB-4/C MDB-6/C	MDB-4/C MDB-6/C
outlet	inlet outlet
inlet	

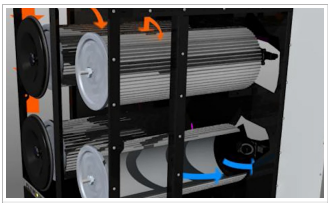
FEATURES & BENEFITS



SilentFlow^m sound absorbing box along with innovative air flow path reduce both mechanical and airflow noise of the fan



Lockable high-capacity dust drawer with pull-out protection



Efficient filtration of dust and welding fume



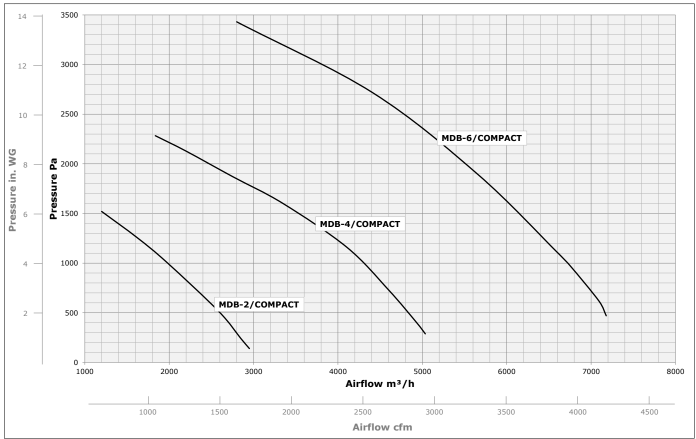
The effective RamAir[™] pulse amplifier: individually cleaning of the filter cartridges by compressed air pulses

PLYM[®]VENT[®] clean air at work





Small footprint due to compact design



Net extraction capacity at the filter inlet (with new/clean filter cartridges)

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 Article no. Product category Version

MDB-Compact

Refer to Order information central filter systems 060722/G

Always check the latest version on www.plymovent.com

PERFORMANCE CHART (60Hz)

PLYMFJVENT[®] clean air at work

Table 1 | Remaining specifications

	MDB-2/COMPA	MDB-2/COMPACT MDB-4/COMPACT		MDB-6/COMPACT			
Physical dimensions and p					•		
Physical dimensions and p Front view			A 1801 mm (70% in.) B 1955 mm (77 in.) C 1190 mm (46% in.)		MDB-6/COMPACT		
Inlet connection Capacity of dust drawer	▶ 1197 mm (471/₂ in.) Ø 250 mm (97/₂ in.) 33 litres (83/₄ gallon)		D 1206 mm (47½ in.) Ø 355 mm (14 in.) 72 litres (19 gallon)		D 1206 mm (47½ in.) Ø 400 mm (15¾ in.) 72 litres (19 gallon)		
Weight (without filter cartridges and control equipment)	335 kg (739 lbs.)		425 kg (937 lbs.)		600 kg (1323 lbs.)		
Performance	.1						
Power (fan)	2,2 kW (3 HP)		4,0 kW (5 HP)		7,5 kW (10 HP)	7.5 kW (10 HP)	
Current draw at: • 230V • 460V • 575V	• 6,5 A • 3,25 A • 2,89 A		• 12,0 A • 6,0 A • 5,0 A		• 22,6 A • 11,3 A • 8,99 A		
Max. airflow (with new CART-D filters; free-blowing)	2850 m³/h (1675 CFM)		5025 m ³ /h (2960 CFM)		7180 m ³ /h (4225 CFM)		
Sound level (nom.)	69 dB(A) Nominal sound level at 1 m (3		71 dB(A) ft) distance at 1000 m ³ /h (589		71 dB(A) <i>cfm) per filter cartridge</i>		
Frequency inverter	Т	1	1	1	1	Т	
Power grid:	Туре	Art. no.	Туре	Art. no.	Туре	Art. no.	
400V/3ph/50Hz Input voltage of fan via VFD	VFD-4 ¹⁾ 230V/3ph/60Hz	0000113799	230V/3ph/60Hz	0000113800	230V/3ph/60Hz		
• 230V/3ph/60Hz	VFD-4 ²⁾	0000113799		0000113800		0000113801	
• 460V/3ph/60Hz	VFD-2.2 ²⁾	0000113802		0000113803		0000113804	
• 575V/3ph/60Hz	VFD 2,2 kW ²⁾	0000104498	VFD 4 kW ²⁾	0000104499	VFD 7,5 kW 2)	0000104500	
	¹⁾ required ²⁾ option Frequency inverters for connection voltage 575V/3ph/60Hz to be sourced locally						
Compressed air system			-				
Compressed air consumption (per pulse)	35 nl (1¼ ft³)		75 nl (25⁄8 ft ³)		75 nl (2% ft ³)		
Volume of compressed air tank(s)	10 litres (27/8 gallon)		22,9 litres (6 gallon)		11 + 22,9 litres (278 + 6 gallon)		
Order information							
Article no.: • 230V/3ph/60Hz (236) • 460V/3ph/60Hz (536) • 575V/3ph/60Hz (636)	 0000120784 0000120785 0000120786 		 0000120787 0000120788 0000120789 		000012079000001207910000120792		
Shipping data							
Gross weight	376 kg (829 lbs.)		471 kg (1038 lbs.)		653 kg (1440 lbs.)		
Packing dimensions				.300 x 2100 x 1400 mm 51¼ x 82% x 55¼ in.)		1300 x 2300 x 1820 mm (511/8 x 901/2 x 715/8 in.)	