

MULTIDUST® COLLECTION

THE MOBILE"ONE" Self Cleaning Cartridge Filter Mobility without limits



© Copyright. All rights reserved.

Pressure controlled
automatic cleaning

Integrated soft touch
operating system

Extended Surface
Cartridge

"One" great advantage

THE MOBILE"ONE" WILL TAKE YOU TO PLACES YOU HAVE NEVER BEEN BEFORE.

The Mobile"One" allows you to take it with you, into plant locations not accessible by other forms of source capture ventilation. The Mobile"One's" versatile design is always close at hand and eliminates most dry dust and smoke. PlymoVent's Ram-Air™ High Energy Cleaning System, developed and field tested for over four years, makes the Mobile"One" the right one for your application.

- Higher filter cleaning energy.
- Better filter surface cleaning.
- 50% less compressed air required to clean the cartridge.

PLYMOVENT AB

Föreningsgatan 37, SE-211 52 Malmö, Sweden
Tel: +46 40 30 31 30, Fax: +46 40 30 31 40
www.plymovent.com, info@plymovent.se

PLYMOVENT LTD

Marley Way, Southam Rd, Banbury, OX16 2RA England
Tel: (01295) 25 93 11, Fax: (01295) 27 17 50
www.plymovent.com, info@plymovent.co.uk

PLYMOVENT®

-an ISO 9001 certified manufacturer

Our best seller – suitable everywhere

Over the years many manufacturers have made unsubstantiated claims of technical advances in dust collector design. PlymoVent again redefines dust collector standards by the introduction of the Mobile“One”.

One new filter

The new filter design of the Mobile “One” gives an exceptional degree of filtration provided by one extended surface cartridge filter with up to 99,9% efficiency. Due to PlymoVent’s advancements in synthetic cartridge filter technology, we have been able to succeed in the development of a filter with higher airflow and better cleaning ability through pleat stabilizing design.

This superior filter combined with our continuous advancements in our Clean Card™ technology automatically monitors the status of the filter and prescribes cleaning only when needed. This results in lowered compressed air usage and extended filter life. When you purchase a PlymoVent product, you are assured that our product will outlast your investment.

Cleaning Control System

The equipment comes with a newly developed and highly advanced visual filter monitoring system.

The filter can be manually cleaned at any time. Clear and simple instructions on the filter housing lid plus a simple handle make filter change simple and convenient.

Ram-Air™:

A higher level of cleaning

The PlymoVent dust collectors use Ram-Air™ technology for filter cleaning, see description below.

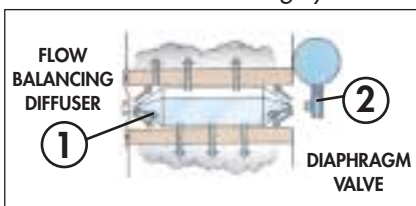


The Clean Card™ combines soft touch controls with troublefree integrated design:

- Full pressure controlled automatic cleaning.
- Manually operated off-line cleaning.
- On/off fan control.
- Fully adjustable timer settings.
- Filter status indicator light.

THE BIG “ONE” EXTENDED SURFACE FILTER

Ram-Air™ High Energy Cleaning System was designed by PlymoVent in 1994 to overcome the historical problem of cartridge filters plugging due to ineffective cleaning systems.



Ram-Air™ works like this:

Inside each cartridge filter is a Ram-Air™ Flow Balancing Diffuser (1), which reduces the open inside area of the filter. Its triangulated design and air-foil tips at the front and back direct the cleaning energy provided by com-

pressed air. The air rapidly fills the inside of the filter and equally cleans the entire outside filter surface 100%. Other manufacturers try to clean two filters at the same time or pack twice the filter media in the cartridge and Just Cannot Clean It.

With a PlymoVent Mobile“One”:

- We reduce consumption of expensive compressed air by 50%.
- We reduce your replacement filter cost.
- We reduce the running pressure, which reduces electric consumption.
- We increase airflow provided to your process.
- We reduce your need for off-line cleaning, which increases production time.

When your application calls for a compact, self-cleaning, dry dust collector, the Mobile“One” is the right one for nearly any intermittent or continuous industrial process.



here!



Quality from top to bottom!



Spark and abrasive dust arrestor protects the filter from spark damages etc.



An onboard, pressurized air-tank cleans the Mobile"ONE" filter twice without a compressed air connection. It is no longer a problem to temporarily work away from the usual work place. The Ram-Air™ balancing diffuser reinforces and distributes the compressed air to achieve maximum effect, drastically reducing compressed air consumption.



Dust baffle eliminates back suction.



Integrated seal-tite dust tray prevents dust from re-entering or escaping the filter.

FEATURES AND BENEFITS

Single filter cartridge

- Large capacity.
- Easily removed – horizontal design.
- Spun bond polyester standard, other type of filters available.
- Positioning guide in cartridge door.

Self cleaning

- Pressure controlled automatic cleaning.
- Manual off-line cleaning – standard.
- Internal air tank.
- Manual air bleed valve.

Ram-Air™ Flow balancing diffuser

- Extends filter life.
- Uses 50% less compressed air.
- Non-wire frame.
- Enhanced cleaning efficiency.
- Better air distribution during pulse cycle.

Portable

- Light weight.
- Easy to move.
- Large solid rubber wheels.
- Locking swivel castors.

Control panel

- Soft touch controls.
- Cartridge cleaning indicator light.
- Single phase operation.
- No switches to break or wear.
- Cleaning control pressure sensor.
- Manual off-line cleaning included.
- Dust and water resistant.

Extraction arm

- Two models available. Standard and Economy, 2 - 4 meter reach.
- 360 degree rotation.



Standard

Two models!
Patent Pending design



Economy

TECHNICAL DATA

with Standard arm

with Economy arm

Product number:	M-1/K2	M-1/K3	M-1/K4	M-1/E2	M-1/E3	M-1/E4
Extraction arm:	KUA-2-S	KUA-3-S	KUA-4-S	EA-2-S	EA-3-S	EA-4-S
	(L=2 m/7 ft)	(L=3 m/10 ft)	(L=4 m/14 ft)	(L=2 m/7 ft)	(L=3 m/10 ft)	(L=4 m/14 ft)

FOR ALL MODELS

Metric

Imperial/USCS

Max airvolume:	1400 m ³ /h	824 CFM
Typical airvolume:	1000 - 1200 m ³ /h	588 - 705 CFM
Filter area:	20 m ²	215 sq.ft.
Dimensions without arm:	1170 x 790 x 970 mm	46" x 31" x 38.2"
Weight excl. arm:	169 Kg	373 lbs
Electrical supply:	230V, 1 phase, AC	115V, 1 phase, AC
Compressed air:	Max 5 Bar dry, clean air	Max 65 psi dry, clean air
Noise level:	< 70 dBA	< 70 dBA