



Professional Air Cleaners for the workplace
Pure effective high performance.

DUSTBLOCKER RANGE



MAXVAC

INNOVATION IN DUST MANAGEMENT

10 REASONS TO USE A DUSTBLOCKER

1. Improve the quality of the air in the working area, reducing dust below the Workplace Exposure Limits (WEL).
2. Cut time and expenses in all cleanup operations and project handovers.
3. 100% mobile to accommodate changing requirements - no installation downtime or structural investment.
4. Strategic contribution to the improvement processes in working environments.
5. Improve air quality fast - freeing it of dust, pollen or bacteria.
6. Reduce airborne dust up to 95% keeping air quality values compliant with ISO-5 to ISO-9 (ISO146441-1) cleanroom standards.
7. Reduce dust levels to a point where ATEX explosion-proof zones may no longer be required.
8. Dustblockers fitted with carbon filters can remove fumes, aerosols & odors from the air.
9. Achieve up to 30% savings in energy costs and carbon emissions by recirculating air.
10. Use in warehouses prevents dust layers on packaging and stored goods.





DUSTBLOCKER RANGE

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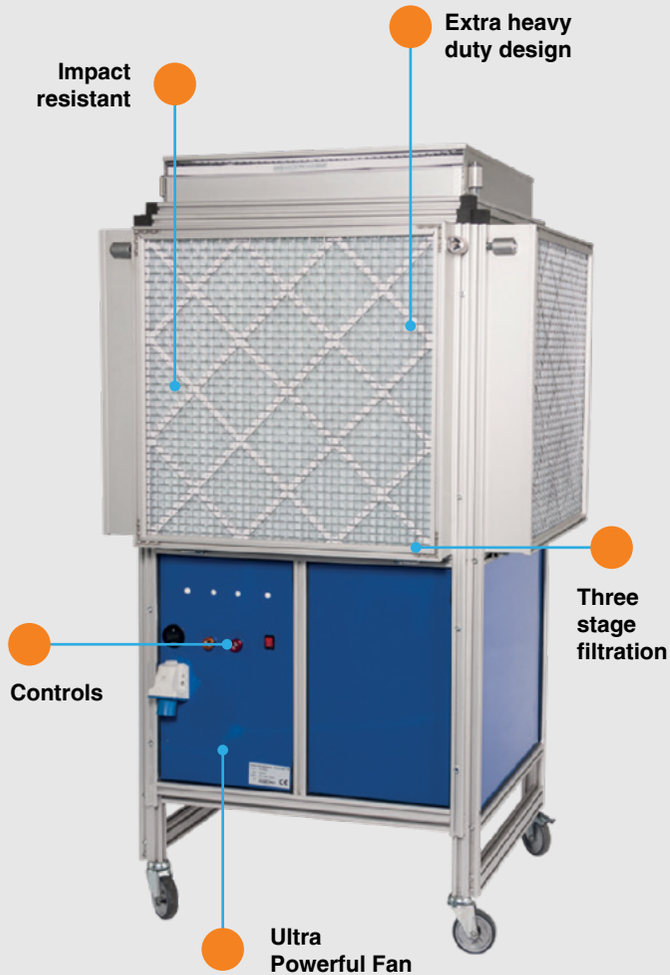


MARKET LEADING
TECHNOLOGY

Your safe solution for effective dust management.
Promoting clean air and healthy lungs in the workplace.



ACHIEVE UP TO 95%
DUST REDUCTION WITH
THE MAXVAC
DUSTBLOCKER RANGE



DUST-FREE WORKPLACES

From showrooms to workshops, from studios to warehouses, from sports halls to classrooms, and from new-build to renovation projects, dust is created everywhere by work and/or activities that are carried out. In a warehouse that is ridden with forklifts, we will generally find a heavier type of dust, mainly caused by the wear of tyres. In work places, where there is a lot of chipping work and machines are being used, a totally different type of dust is produced, which is lighter by nature and easier to move. Loose dust can be moved by minimal air turbulence, causing this dust to settle on the goods that are stored or displayed in that respective area.

In all situations, the dust can be removed by e.g. vacuuming, sweeping etc., but some places are not easily accessible, causing the dust accumulation to increase over time. The Dustblockers are a true revolution in the field of dust removal in all areas, especially in spaces where regular systems are no longer sufficient.

Due to its powerful fan developed especially for this purpose, the Dustblocker brings the air in motion.

This air is sucked through a set of filters, whereby the dust is caught in the filter and clean air is released back into the

room. This powerful airflow reaches everywhere, even in difficult and inaccessible places.

By using the Dustblocker overnight you can guarantee a more consistent airflow and dust removal that is undisturbed by daily activities in the area.

DUSTBLOCKER

All models of the Dustblocker series are equipped with a G4 filter and a Main HEPA filter. They are also equipped with the same control panel, which increases ease of use when multiple models are used. Depending on the work to be carried out the main filter can be changed to give maximum effectiveness in the area of use. It is important to make sure the airflow of the vacuum is correct for the size of the area. If the correct Dustblocker is used, it is possible to achieve a dust reduction of at least 50% in the respective area within the first 30 minutes of use, at least 70% after one hour. To maintain a constant dust load of 30%, the Dustblocker has to run at least 12 hours per day.

ACHIEVE UP TO 30%
SAVINGS IN ENERGY
COSTS WITH THE
MAXVAC DUSTBLOCKER
RANGE



SUBSTANTIAL ENERGY SAVINGS

Warm air rises and is lost in the upper part of the warehouse. A Dustblocker re-circulates warm air in the workplace which can result in savings of up to 30 percent of your heating costs.

Heating and Cooling

In large open industrial buildings and freight forwarding halls, it is virtually impossible to control or reduce energy costs. This is caused by the simple physical phenomenon that warm air rises upwards. So in order to obtain a comfortable temperature at floor level, the heating is almost constantly switched on. And still, it is often virtually impossible to heat up the workplace although the temperature below the roof is very high. Basically the ceiling gets heated instead of the shop floor. This results in high energy consumption and high heating costs, because the thermostat almost continuously switches on. On average, the return on investment (ROI) of our Dustblockers has proven to be between 12 and 36 months.

As a rule of thumb, it is considered that at each meter altitude above the thermostat the temperature is 1-2°C higher. So in a hall of 10 metres height, below the ceiling it can be 30°C on average while the work floor is only 19°C. This is a huge

waste of energy and money. The heat from the heater only partially reaches the shop floor so that the thermostat is continually switched on during the colder periods. In the hot summer months, a ceiling fan cools through a constant flow of stationary warm air.

Example

The heating costs of an average distribution hall or industrial production area are hefty. Take a hall of 12000m² that is 10 meters high and has 44 dock doors. If the annual costs can drop by 30 percent with the assistance of Dustblockers, enormous savings are realized while simultaneously reducing dust issues giving a cleaner, healthier environment.



NO MATTER WHAT
INDUSTRY YOU ARE IN
THERE IS ALWAYS DUST
YOU CANNOT SEE



Regulations

Considering the very strict regulation of 0.075 mg per m³ of silica dust in the breathing zone of a user (corresponds with a volume of 0.5 cm silica dust in a plastic coffee cup in a room with a surface area of a football pitch and a height of 4 metres!). It is virtually impossible to meet these strict requirements without using room cleaners, such as the Dustblocker range that are specifically developed for this purpose.

Under virtually all circumstances, Dustblockers are able to provide great results. This is essential for the construction supervisor, considering the announcement by the Social Affairs and Employment Inspectorate that the employer is obliged to prove that exposure to hazardous substances (respirable silica, wood dust, etc) on the workplace remains below the current limit values, whereby the total system (tool, extraction module, vacuum cleaner, water supply) is measured as point of departure.

Fines for not observing the regulations may run into the thousands per workplace, and it is even possible that the work activities on the site must be stopped.

WHY DO YOU NEED A DUSTBLOCKER?

No matter what industry you are in there is always dust you cannot see. Whether it is the food industry, bakeries, schools, car manufacturing plants, shop refit industry, hospital works, care homes or even just in the office or the doctors surgery.

The Dustblocker range offers an effective and practical solution to counteract unwanted dust emissions. As specialists in dust management, MAXVAC offers a broad spectrum of solutions that are suited to deal with any given dust issue. By taking air quality measurements in affected areas, the dust concentrations are identified and based on the analytical outcome of the collected data, the ideal Dustblocker can be provided or adapted to bring the dust levels down to the recommended workplace exposure levels.



DUSTBLOCKER 300

AIR CLEANERS FOR THE HOME OWNER, TRADE AND HIRE INDUSTRY.

The MAXVAC Dustblocker DB 300 has been designed for use in the Bathroom and Kitchen fit-out industry. It features a removable exhaust duct that can be connected into either a soil stack or vent pipe to create a negative pressure in the area of work to maximize dust reduction effects. Filtering 300m³/hr this is ideal for use in areas with up to 100m³ volume.

SPECIFICATION

| | |
|----------------------|-----------------------|
| Voltage | 230/110v |
| Power | 140w |
| Air flow inc filters | 300m ³ /hr |
| Filter type | HEPA 13/G4/G3 |
| Warranty | 2 years |
| Noise Level | 59 ~dB(A) |
| Dimensions | 40 x 20 x 42h |
| Weight | 10Kg |



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MAXVAC
TECHNOLOGY



Exhaust duct



LIGHTWEIGHT
DESIGN

Simple to use

Systainer housing to link seamlessly with other Systainer systems

Ultra-tough design





DUSTBLOCKER 500

**AIR CLEANERS FOR THE HOME OWNER,
TRADE AND HIRE INDUSTRY.**

The MAXVAC Dustblocker DB 500 has been developed to remove the unseen dust in an area of work. The first recommendation is to collect dust at source but not every particle of dust can be captured. This is where the Dustblocker 500 comes into play; filtering 500m³/hr this is ideal for use in areas up to 150m³ volume.

SPECIFICATION

| | |
|----------------------|-----------------------|
| Voltage | 230/110v |
| Power | 180w |
| Air flow inc filters | 500m ³ /hr |
| Filter type | HEPA 14/G4/G3 |
| Warranty | 2 years |
| Noise Level | 61 ~dB(A) |
| Weight | 18kg |
| Dimensions | 38 x 58 x 45h |
| Options | Carbon Filter / F9 |



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TECHNOLOGY**





DUSTBLOCKER 700

AIR CLEANERS FOR THE HOME OWNER, TRADE AND HIRE INDUSTRY.

The MAXVAC Dustblocker DB 700 has been designed for use in the renovation and flood restoration. It is fitted with a high efficiency motor with HEPA filtration and a metal guard to protect the filters as is usual with all the Dustblocker units. It is easy to stack and store and very robust with a rotomoulded housing. For maximum flexibility, the DB 700 can effectively be operated when mounted both in vertical and/or horizontal position. Filtering 700m³/hr this is ideal for use in areas up to 233m³ volume.

This Dustblocker Air Scrubber is designed to accept a 16" inlet flexible duct and 10" lay flat outlet duct for a variety of operating set-up options.

SPECIFICATION

| | |
|----------------------|-----------------------|
| Voltage | 230/110v |
| Power | 200w |
| Air flow inc filters | 700m ³ /hr |
| Filter type | HEPA H13/G4 |
| Warranty | 2 years |
| Noise Level | 58 ~dB(A) |
| Weight | 15.5kg |
| Dimensions | 58 x 35 x 61h |
| Options | Carbon Filter |



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DUSTBLOCKER 900

AIR CLEANERS FOR THE HOME OWNER, TRADE AND HIRE INDUSTRY.

The MAXVAC Dustblocker DB 900 has been designed for operation 24 hours a day. It will continually work to clean the air you breathe. It is suitable for many applications from woodworking shops, machine rooms, repair workshops, bakeries, renovations and any other areas where silica dust, brick grout or mortar may be present. Filtering 900m³/hr this is ideal for use in areas up to 300m³ volume.

It is a quiet machine and is effectively used in occupied buildings where renovations or refits are in progress.

SPECIFICATION

| | |
|----------------------|-----------------------|
| Voltage | 230/110v |
| Power | 180w |
| Air flow inc filters | 900m ³ /hr |
| Filter type | HEPA 14/G4/G3 |
| Warranty | 2 years |
| Noise Level | 59~dB(A) |
| Weight | 18kg |
| Dimensions | 38 x 58 x 45h |
| Options | Carbon Filter |



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DUSTBLOCKER 900e

INTELLIGENT AIR CLEANER FOR THE HOME OWNER, TRADE AND HIRE INDUSTRY.

The MAXVAC Dustblocker DB 900e has been designed for operation 24 hours a day. It can continually work to clean the air you breathe. The Fully automated system monitoring pressures between each filter, the DB 900e enables you to reduce costs even further by only replacing filters when indicated. With a very simple push button the pressure sensors are recalibrated when a new filter is fitted. The DB 900e is suitable for many applications from woodworking shops, machine rooms, repair workshops, bakeries, renovations and any other areas where silica dust, brick grout or mortar may be present. It is a quiet machine and is effectively used in occupied buildings where renovations or refits are in progress. Filtering 900m³/hr this is ideal for use in areas up to 300m³ volume.

SPECIFICATION

| | |
|----------------------|-----------------------|
| Voltage | 230/110v |
| Power | 240w |
| Air flow inc filters | 900m ³ /hr |
| Filter type | HEPA 14/G4/G3 |
| Warranty | 2 years |
| Noise Level | 59~dB(A) |
| Weight | 15.5kg |
| Dimensions | 53 x 48 x 64h |
| Options | Carbon Filter |
| Weight | 25Kg |



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DUSTBLOCKER PRO

AIR CLEANERS FOR WORKSHOPS, WAREHOUSES, CONSTRUCTION & OTHER LARGE AREAS.

The MAXVAC Dustblocker Pro range has been designed for larger buildings, construction sites, manufacturing plants, laboratories, hospitals and electrical manufacturing to keep rooms clean, providing high air filtration and thereby effectively decreasing airborne dust particles. This keeps products and workplaces free from dust, improving operator conditions and ensuring a healthier workforce. Filtering 2800m³/hr & 4200m³/hr these Dustblockers are ideal for use in areas up to 900m³ & 1300m³ volume respectively.

PRO 25

SPECIFICATION

| | |
|----------------------|---|
| Voltage | 230/110v |
| Power | 325w |
| Air flow inc filters | 2800m ³ /hr |
| Filter type | F9/G4/G3 |
| Noise Level | 69~dB(A) |
| Weight | 43kg |
| Dimensions | 65 x 49 x 93h |
| Filter full | Red Signal |
| Options | Carbon Filter High/Low Airflow H13 Filter |

PRO 30

SPECIFICATION

| | |
|----------------------|---|
| Voltage | 230/110v |
| Power | 525w |
| Air flow inc filters | 4200m ³ /hr |
| Filter type | F9/G4/G3 |
| Noise Level | 69~dB(A) |
| Weight | 59kg |
| Dimensions | 65 x 49 x 93h |
| Filter full | Red Signal |
| Options | Carbon Filter High/Low Airflow H13 Filter |





DUSTBLOCKER PRO

AIR CLEANERS FOR WORKSHOPS, WAREHOUSES, CONSTRUCTION & OTHER LARGE AREAS.

The MAXVAC Dustblocker Pro range has been designed for larger buildings, construction sites, manufacturing plants, laboratories, hospitals and electrical manufacturing to keep rooms clean, providing high air filtration and thereby effectively decreasing airborne dust particles. This keeps products and workplaces free from dust, improving operator conditions and ensuring a healthier workforce. Filtering 4800m³/hr & 9000m³/hr these Dustblockers are ideal for use in areas up to 1200m³ & 2250m³ volume respectively.

PRO 40

SPECIFICATION

| | |
|----------------------|---|
| Voltage | 230/110v |
| Power | 500w |
| Air flow inc filters | 4800m ³ /hr |
| Filter type | F9/G4/G3 |
| Noise Level | 67~dB(A) |
| Weight | 71kg |
| Dimensions | 85 x 69 x 121h |
| Filter full | Red Signal |
| Options | Carbon Filter High/Low Airflow H13 Filter |

PRO 50

SPECIFICATION

| | |
|----------------------|---|
| Voltage | 230/110v |
| Power | 900w |
| Air flow inc filters | 9000m ³ /hr |
| Filter type | F9/G4/G3 |
| Noise Level | 72~dB(A) |
| Weight | 91kg |
| Dimensions | 95 x 79 x 135h |
| Filter full | Red Signal |
| Options | Carbon Filter High/Low Airflow H13 Filter |





DUSTBLOCKER PRO

AIR CLEANERS FOR WORKSHOPS, WAREHOUSES, CONSTRUCTION & OTHER LARGE AREAS.

The MAXVAC Dustblocker Pro range has been designed for larger buildings, construction sites, manufacturing plants, laboratories, hospitals and electrical manufacturing to keep rooms clean, providing high air filtration and thereby effectively decreasing airborne dust particles. This keeps products and workplaces free from dust, improving operator conditions and ensuring a healthier workforce. Filtering 14400m³/hr & 28800m³/hr these Dustblockers are ideal for use in areas up to 3500m³ & 7200m³ volume respectively.

PRO 60 SPECIFICATION

| | |
|----------------------|---|
| Voltage | 230/110v |
| Power | 1.500Kw |
| Air flow inc filters | 14400m ³ /hr |
| Filter type | F9/G4/G3 |
| Noise Level | 68~dB(A) |
| Weight | 120kg |
| Dimensions | 105 x 92 x 179h |
| Filter full | Red Signal |
| Options | Carbon Filter High/Low Airflow H13 Filter |

PRO 80 SPECIFICATION

| | |
|----------------------|---|
| Voltage | 415 |
| Power | 3Kw |
| Air flow inc filters | 28800m ³ /hr |
| | variable speed |
| Filter type | F9/G4/G3 |
| Noise Level | 81~dB(A) |
| Weight | 195kg |
| Dimensions | 120 x 127 x 194h |
| Filter full | Red Signal |
| Options | Carbon Filter High/Low Airflow H13 Filter |





MV BENCHVAC

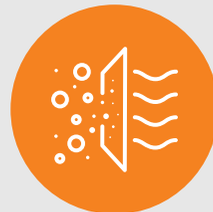
EXTRACTION TABLE FOR WORKSHOP & SITE USE.

The MAXVAC Benchvac has been designed for Manufacturing Plants, Repair Centers, and Construction Sites to provide high levels of air filtration and decrease airborne dust particles. This keeps products and workplaces free from dust, improving operator conditions and ensuring a healthier workforce.

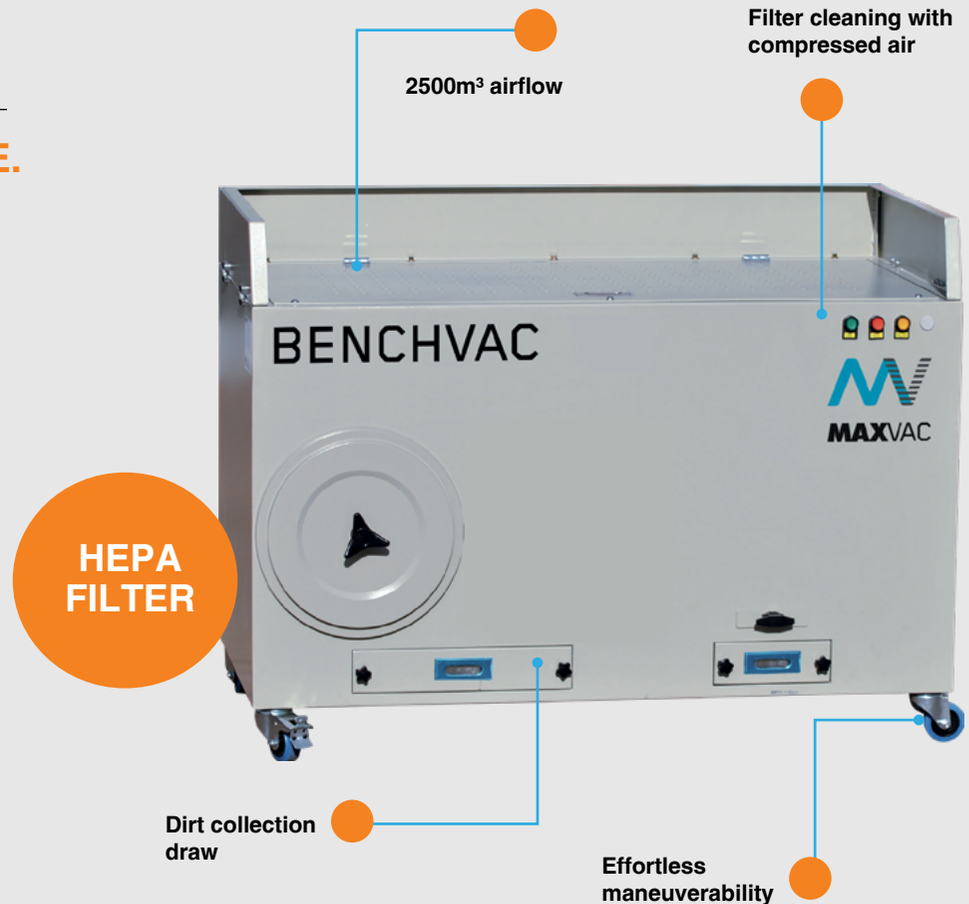
With HEPA filters you can be certain that the filtration is to the highest standard protecting both you and the people you are working with. Maximise your dust extraction by fitting the Dust Top to your Benchvac (see next page).

SPECIFICATION

| | |
|----------------------|---------------------------------|
| Voltage | 415v 50/60Hz |
| Power | 3Kw |
| Air flow inc filters | 2500m ³ /hr |
| Filter type | HEPA H13 |
| Noise Level | 68~dB(A) |
| Weight | 270kg |
| Dimensions | 120 x 80 x 75h |
| Options | Side dust guard shields 240V |



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MV DUSTTOP

THE MAXVAC DUSTTOP IS DESIGNED TO MAXIMISE EXTRACTION AND KEEP CLEAN AIR FLOWING PAST THE WORKER.

The MAXVAC Dusttop is easy to fit to the BENCHVAC and provides huge benefit in increasing the suction to ensure exceptionally low dust levels in the operator's breathing zone.

Dimensions 120 x 80 x 115h



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**DUST
CONTAINMENT**

**TOUGH POWDER-
COATED STEEL
CONSTRUCTION**

**Optional
airline
point**

**Optional
doors**

LED IP67 light



AIR MOVEMENT FAN

AIR MOVEMENT FANS FOR DUST AND FUME EXTRACTION.

These powerful robust ventilators ensure excellent fresh air circulation in a large variety of areas. They provide solutions for many environments such as:

- Air Movement
- Cooling
- Fume Extraction
- Air Supply to Confined Spaces
- Standard & Heat Resistant ducting also available (5mtr length)
- *Total length of ducting will depend on machine size & configuration

SPECIFICATION

Voltage 110V / 230V

Power Cable 5m

| MODEL | DIAMETER | DIMENSIONS | AIRFLOW | WEIGHT | NOISE DB(A) |
|--------------|----------|-------------|------------|--------|-------------|
| MV-AMF-2700 | 25cm | 35x31x36h | 2700m3/hr | 10Kg | 66 |
| MV-AMF-3900 | 30cm | 38x37.5x43h | 3900m3/hr | 15Kg | 69 |
| MV-AMF-4800 | 40cm | 45x48x53h | 4800m3/hr | 25Kg | 79 |
| MV-AMF-9000 | 50cm | 48x58x75.5h | 9900m3/hr | 30Kg | 74 |
| MV-AMF-14400 | 60cm | 58x68x87h | 14400m3/hr | 45Kg | 77 |

ROBUST METAL BUILD



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WFE-260

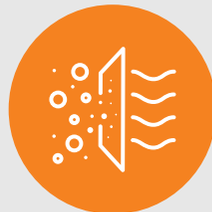
COMPACT WELD FUME AND DUST EXTRACTOR

The MAXVAC WFE 260 is ideally suited for vacuuming welding fumes, soldering fumes, dust (nail studios), etc. It is light and easy to move and can be mounted on a desk top. Industrial practicality with small dimensions.

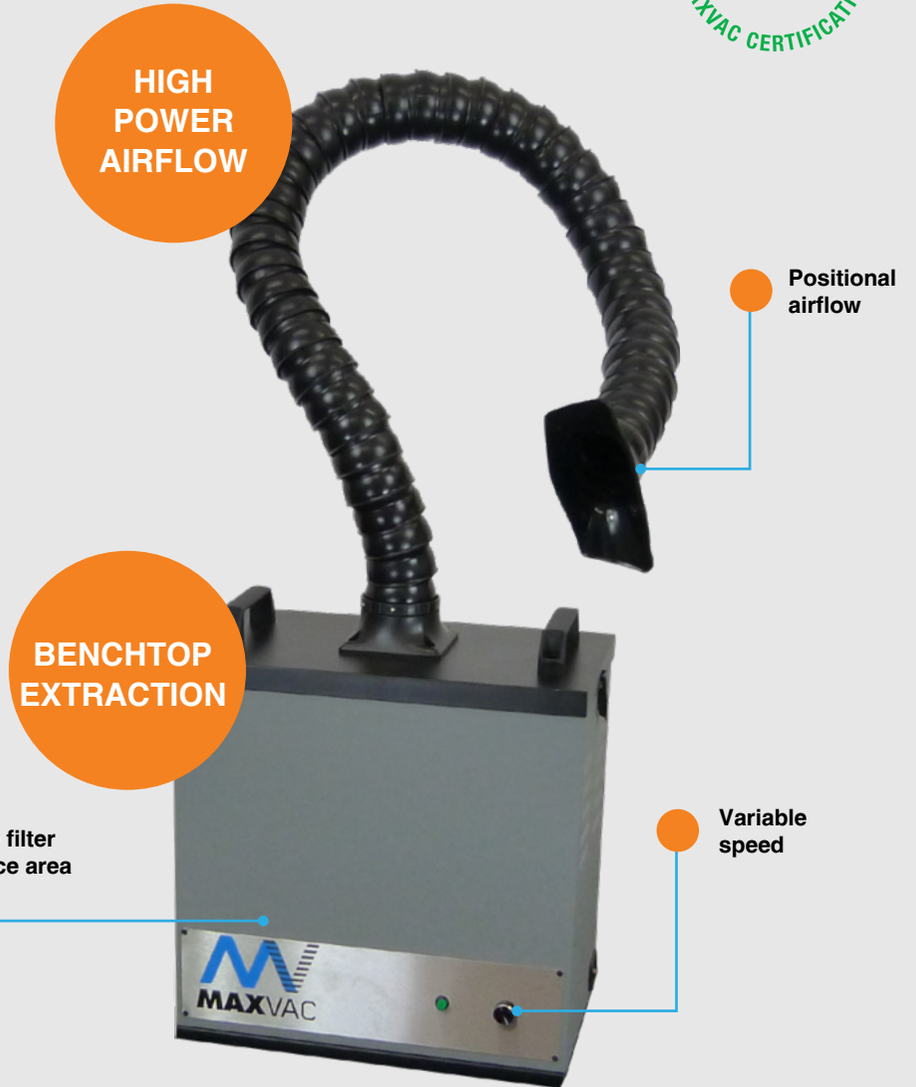
A lightweight unit that is easy to position on the work bench to ensure extraction at source is quick and easy.

SPECIFICATION

| | |
|----------------------|---------------------|
| Voltage | 230/50Hz |
| Power | 120w |
| Air flow inc filters | 260m3/hr |
| Filter type | H10, Carbon, G4, G3 |
| Motor | variable speed |
| Noise Level | 50~dB(A) |
| Weight | 9.5kg |
| Dimensions | 43 x 23 x 43h |
| Suction Arm | 1.4m |



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WFE-1800

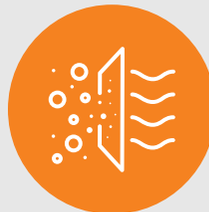
POWERFUL WELD FUME AND DUST EXTRACTOR

The MAXVAC WFE 1800 is initially developed for the extraction of welding fumes, but is extremely suitable for dust extraction where on-tool extraction is not possible.

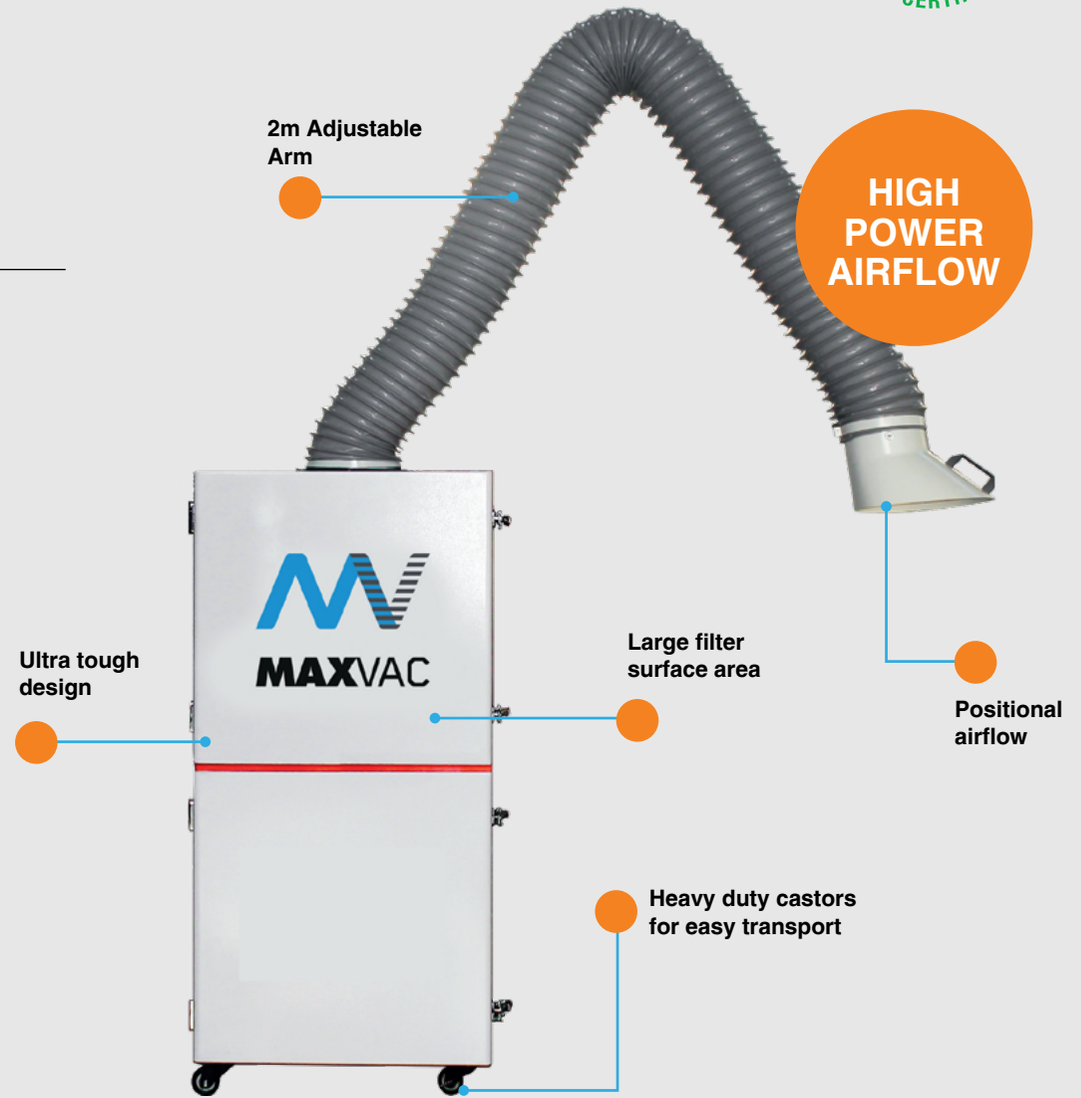
Remove harmful fumes and dust particles from your work area quickly and simply with easy to position flexi arm.

SPECIFICATION

| | |
|----------------------|------------------------|
| Voltage | 230V/50Hz |
| Power | 1.1Kw |
| Air flow inc filters | 1800m ³ /hr |
| Filter type | HEPA H13 |
| Filter Surface | 15m ² |
| Filter cleaning | Manual |
| Noise Level | 70~dB(A) |
| Weight | 60kg |
| Dimensions | 65 x 67 x 126h |
| Suction Arm | 2m |



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WFE-2200

POWERFUL WELD FUME AND DUST EXTRACTOR

The MAXVAC WFE 2200 is initially developed for the extraction of welding fumes, but is extremely suitable for dust extraction where on-tool extraction is not possible.

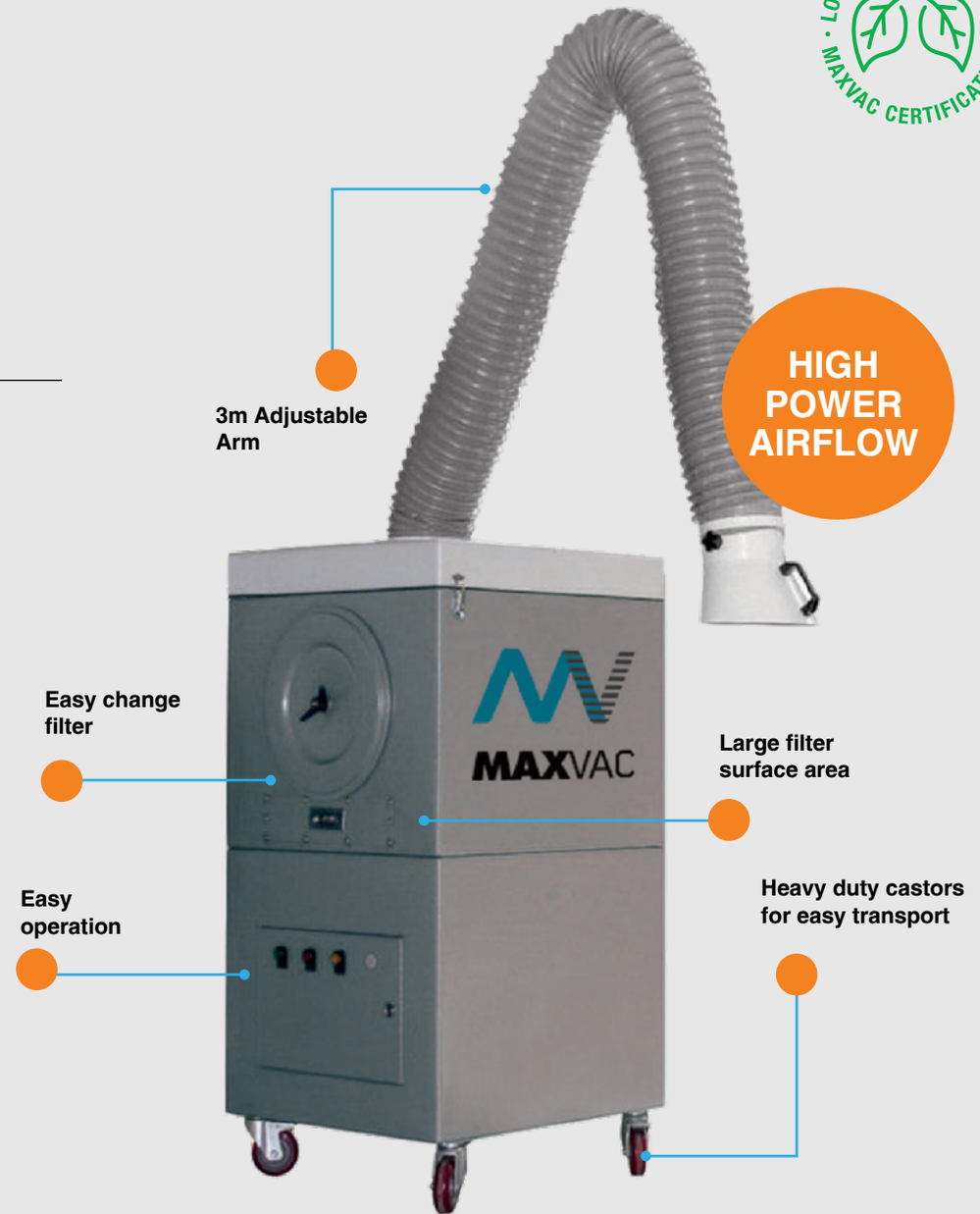
Remove harmful fumes and dust particles from your work area quickly and simply with easy to position flexi arm.

SPECIFICATION

| | |
|----------------------|--|
| Voltage | 415/50Hz |
| Power | 1.5Kw |
| Air flow inc filters | 2200m ³ /hr |
| Filter type | HEPA H13 |
| Filter cleaning | Automatic by compressed air (Compressor not included) |
| Noise Level | 70~dB(A) |
| Weight | 60kg |
| Dimensions | 65 x 67 x 126h |
| Suction Arm | 2m |



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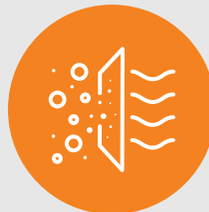
WFE-4000

POWERFUL WELD FUME AND DUST EXTRACTOR

The MAXVAC WFE-4000 has twin extraction arms enabling you to use the unit on multiple machines at the same time. The WFE-4000 also has potential to be fabricated with fixed ducting for a permanent extraction system. Harmful fumes and dust particles are easily removed with this flexible multi use unit.

SPECIFICATION

| | |
|----------------------|-----------------------------|
| Voltage | 415/50Hz |
| Power | 4Kw |
| Air flow inc filters | 4000m ³ /hr |
| Filter type | HEPA H13 |
| Filter cleaning | Automatic by compressed air |
| Noise Level | 78~dB(A) |
| Weight | 90kg |
| Dimensions | 65 x 67 x 130h |
| Suction Arm | 2m (x2) |

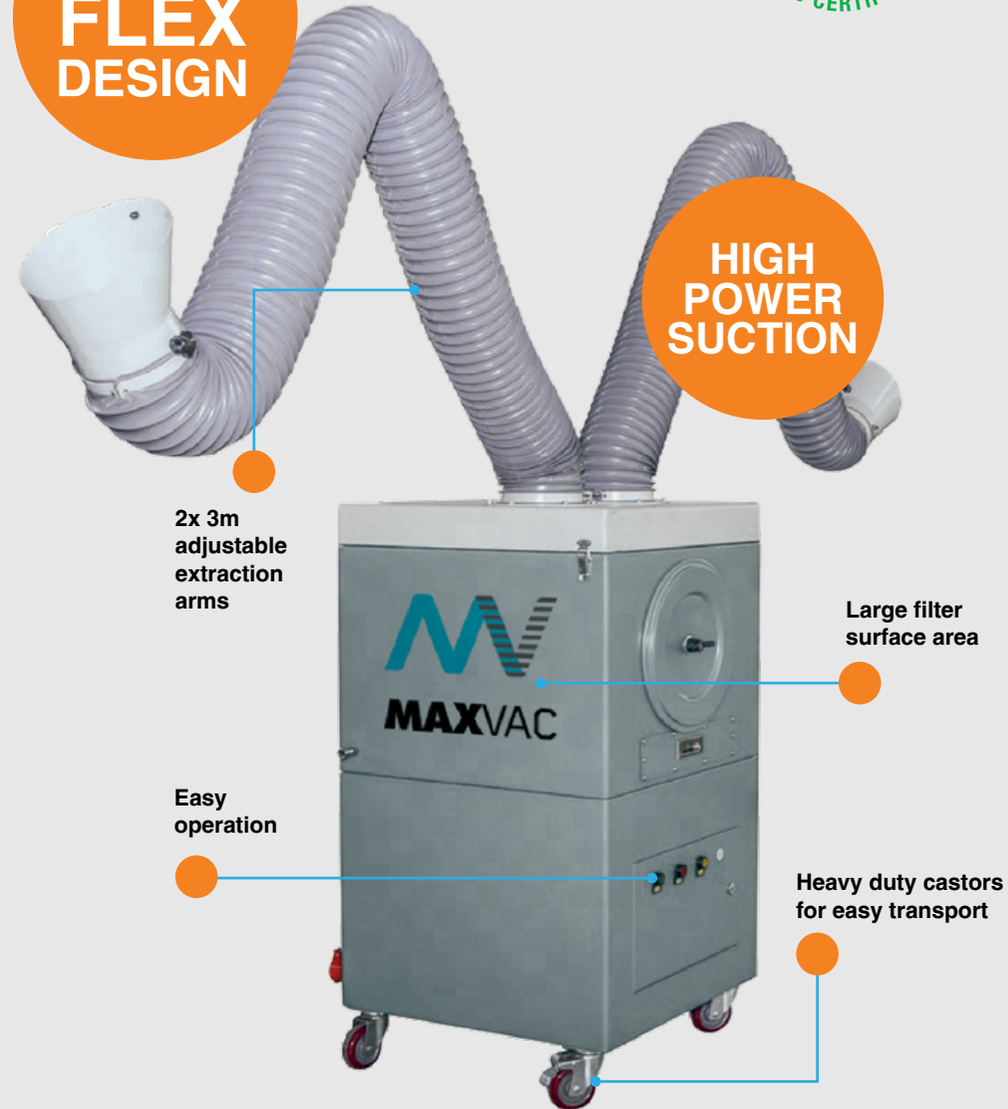


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ULTRA
FLEX
DESIGN

HIGH
POWER
SUCTION





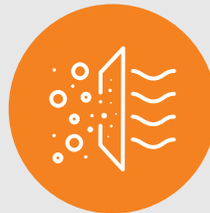
AIRHOSE DUCTING

MAXVAC Airhose Ducting is made from ultra tough and durable can be attached to the front or rear of most of the MAXVAC Dustblocker, MEDI & Air Movement Fan ranges to enable ducting the to or away from the machine. This is great for creating positive or negative pressure areas or simply to channel air extraction along a specific route to or away from the machine.

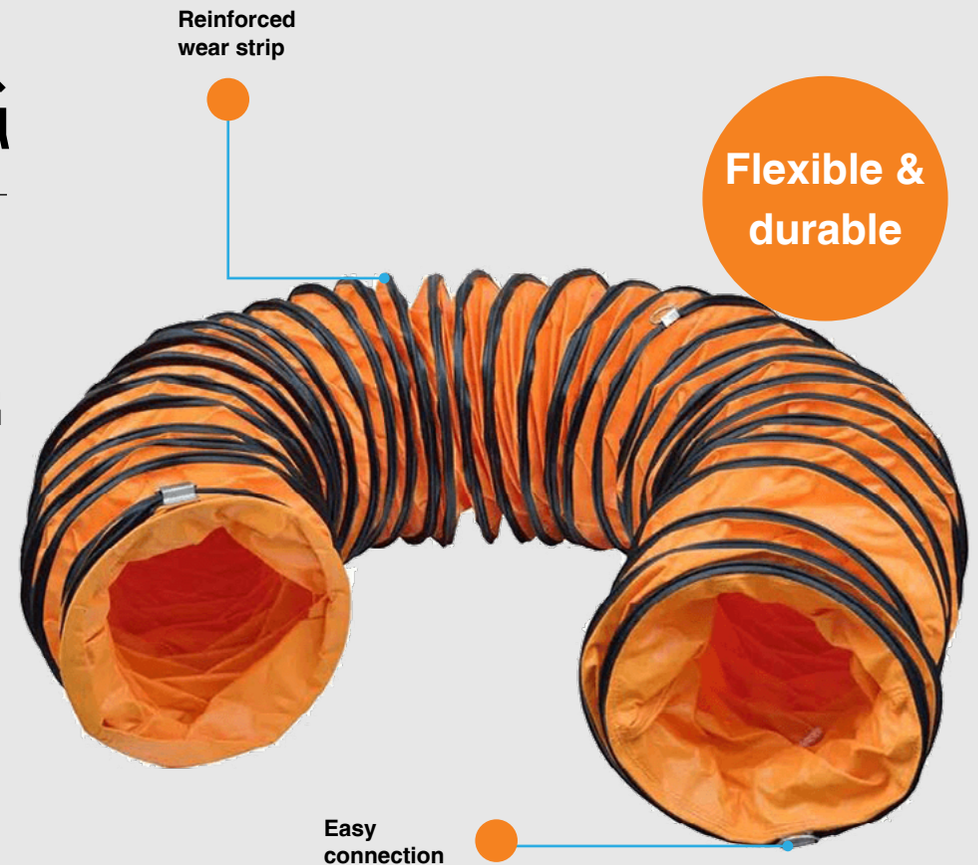
The MAXVAC Airhose flexible ducting hose can be used in many industrial air movement applications. These lightweight hoses are made from PVC vinyl coated polyester fabric and has been reinforced with a spring steel wire helix for added strength when flexed. Each section of orange flex duct is constructed with a protective external wear-strip. The protective wear-strip provides an added layer of protection from dragging and scraping the hose material on the ground.

SPECIFICATION

| | |
|-----------|---|
| Material | PVC Vinyl Coated Polyester |
| Length | 5mtr (collapsable) |
| Diameters | 200 mm 250mm 300 mm 400 mm 500 mm 600 mm |
| Colour | Orange/Black |



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AIR STERILISERS

MAXVAC MEDI Air Sterilisers are high performance mobile units that can CLEAN AIR FAST. Designed for high foot traffic areas where extremely high air flows are required, they can be used in a very wide variety of situations and provide the flexibility that fixed systems lack.

Dealing with airborne contaminants such as pathogens, bacteria, viruses and mould contributes to a significantly cleaner ambience that will not only protect the people in it, but also reduce medical expenses, personell downtime,

View our dedicated MEDI Brochure or visit max-vac.com for further information on the MEDI Air Steriliser Range.



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VISIT MAX-VAC.COM TO SEE OUR COMPLETE RANGE OF DUST MANAGEMENT SOLUTIONS



CERTIFIED INDUSTRIAL VACUUMS

As a full dust management solutions provider, MAXVAC produces an extensive range of industrial vacuums from small tool to larger single and 3 phase industrial vacuums including a whole host of tool attachments.

MAXVAC Vacuums are high performance mobile units that cover a wide range of applications and industries from construction to manufacturing, food and health industries.

WORKPLACE SAFETY AGENCIES GLOBALLY, ARE INCREASINGLY CONCERNED ABOUT THE DANGERS OF DUST

By using the appropriate vacuum, dust can be quickly removed from floors areas which significantly reduces airborne dust caused by other activities such as moving of goods, pallets, sheet materials etc. Even walking can raise potentially harmful unseen dusts in the air which could cause damage deep inside the lungs.

WITH A WIDE RANGE OF FILTER CLASSES AND ATEX RATED VACUUMS WE ENSURE YOU HAVE THE CORRECT VACUUM FOR THE TASK



VISIT [MAX-VAC.COM](https://www.max-vac.com) TO SEE OUR COMPLETE RANGE OF DUST MANAGEMENT SOLUTIONS



MAXVAC

INNOVATION IN DUST MANAGEMENT

**Professional Air Cleaners for the workplace
and construction site.**

Ver.1.2

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