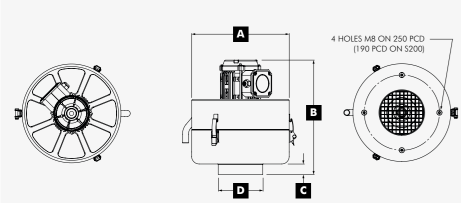


SERIES

180m³/hr to 950m³/hr

The compact S series with airflows from



| Model | Airflow m³/hr | Motor ¹ | | A mm | B mm | C mm | D mm | Weight kg | Noise ² dBA |
|-------|--------------------------|--|--|----------------|----------------|----------------|----------------|---------------------|---------------------------|
| S200 | 180 @ 50Hz 215 @ 60Hz | 0.18kW 50Hz 200v, 220v, 380v, 400v, 415v | 0.18kW 60Hz 220v, 230v, 240v, 440v, 460v, 480v | 260 | 302 | 30 | 73 | 9 | 62 |
| S400 | 425 @ 50Hz 500 @ 60Hz | 0.55kW 50Hz 200v, 220v, 380v, 400v, 415v | 0.55kW 60Hz 220v, 230v, 240v, 440v, 460v, 480v | 325 | 381 | 35 | 148 | 14 | 65 |
| \$800 | 800 @ 50Hz 950 @ 60HZ | 0.55kW 50Hz 200v, 220v, 380v, 400v, 415v | 0.55kW 60Hz 220v, 230v, 240v, 440v, 460v, 480v | 325 | 435 | 35 | 148 | 15 | 67 |

FILTERMIST

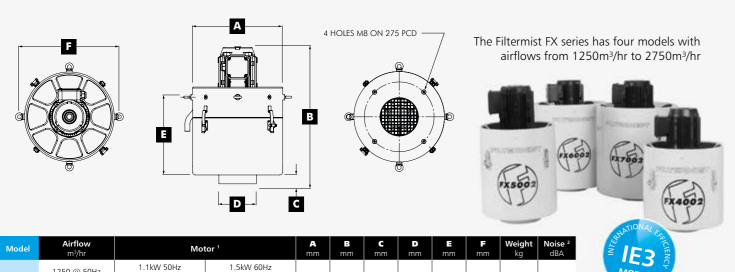
Efficient oil mist removal

Proven reliability since 1969



FILTERMIST Oil Mist Collectors

FX SERIES



| Airflow m³/hr | Motor ¹ | | A mm | B mm | C mm | D mm | E mm | F mm | Weight kg | Noise ² dBA |
|----------------------------|---|---|---|--|--|---|---|---|---|--|
| 1250 @ 50Hz 1500 @ 60Hz | 1.1kW 50Hz 200v, 220v, 380v, 400v, 415v | 1.5kW 60Hz 200v, 220v, 230v, 440v, 460v, 480v | 357 | 544 | 35 | 148 | 309 | 398 | 25.8 | 70 |
| 1675 @ 50Hz 2000 @ 60Hz | 1.5kW 50Hz 200v, 220v, 380v, 400v, 415v | 2.2kW 60Hz 200v, 220v, 230v, 440v, 460v, 480v | 357 | 634.5 | 35 | 198 | 378 | 398 | 31.8 | 71 |
| 2000 @ 50Hz 2400 @ 60Hz | 2.2kW 50Hz 200v, 220v, 380v, 400v, 415v | 2.2kW 60Hz 200v, 220v, 230v, 440v, 460v, 480v | 438 | 638.5 | 35 | 198 | 432 | 485 | 36.8 | 73 |
| 2750 @ 50Hz | 2.2kW 50Hz 200v, 220v, 380v, 400v, 415v | not available | 438 | 638.5 | 35 | 198 | 432 | 485 | 36.8 | 73 |
| | m³/hr 1250 @ 50Hz 1500 @ 60Hz 1500 @ 60Hz 2000 @ 60Hz 2000 @ 60Hz 2000 @ 50Hz 2400 @ 60Hz | m³/hr 1250 @ 50Hz 1500 @ 60Hz 1.1kW 50Hz 200v, 220v, 380v, 400v, 415v 1.5kW 50Hz 2000 @ 60Hz 200v, 220v, 380v, 400v, 415v 2000 @ 50Hz 2400 @ 60Hz 200v, 220v, 380v, 400v, 415v 220v, 220v, 380v, 400v, 415v 220v, 220v, 220v, 220v, 220v, 220v, 220v, 225v, 225v 50Hz 2250 @ 50Hz 2250 @ 50Hz 2250 @ 50Hz | m³/hr Motor ¹ 1250 @ 50Hz 1500 @ 60Hz 1.1kW 50Hz 200v, 220v, 380v, 400v, 415v 1.5kW 60Hz 200v, 220v, 230v, 440v, 460v, 480v 1675 @ 50Hz 2000 @ 60Hz 1.5kW 50Hz 200v, 220v, 380v, 400v, 415v 2.2kW 60Hz 400v, 460v, 480v 2000 @ 50Hz 2400 @ 60Hz 2.2kW 50Hz 200v, 220v, 380v, 400v, 415v 2.2kW 60Hz 200v, 220v, 200v, 220v, 380v, 400v, 415v 2.2kW 50Hz 2750 @ 50Hz 2.2kW 50Hz 200v, 220v, 200v, 220v, 200v, 220v, 200v, 220v, 200v, 220v, 20v, 200v, 220v, 20v, 20v, 220v, 20v, | m³/hr Motor / mm 1250 @ 50Hz 1500 @ 60Hz 1.1kW 50Hz 2000, 220v, 220v, 230v, 200v, 220v, 230v, 380v, 400v, 415v 1.5kW 60Hz 440v, 460v, 480v 357 1675 @ 50Hz 2000 @ 60Hz 1.5kW 50Hz 200v, 220v, 20v, 220v, 230v, 220v, 230v, 220v, 230v, 440v, 460v, 480v 357 2000 @ 50Hz 2400 @ 60Hz 2.2kW 50Hz 200v, 220v, 220v, 230v, 220v, 230v, 440v, 460v, 480v 438 2750 @ 50Hz 2.2kW 50Hz 200v, 220v, 220v, not available 438 | m³/hr Motor* mm mm 1250 @ 50Hz 1500 @ 60Hz 1.1kW 50Hz 200v, 220v, 380v, 400v, 415v 1.5kW 60Hz 200v, 220v, 230v, 440v, 460v, 480v 357 544 1675 @ 50Hz 2000 @ 60Hz 1.5kW 50Hz 200v, 220v, 380v, 400v, 415v 2.2kW 60Hz 440v, 460v, 480v 357 634.5 2000 @ 50Hz 2400 @ 60Hz 2.2kW 50Hz 200v, 220v, 380v, 400v, 415v 2.2kW 60Hz 200v, 220v, 230v, 440v, 460v, 480v 438 638.5 2750 @ 50Hz 2.2kW 50Hz 200v, 220v, not available 438 638.5 | m³/hr Motor ' mm mm mm 1250 @ 50Hz 1500 @ 60Hz 1.1kW 50Hz 2000, 220v, 220v, 230v, 440v, 460v, 480v 1.5kW 60Hz 200v, 220v, 230v, 440v, 460v, 480v 357 544 35 1675 @ 50Hz 2000 @ 60Hz 1.5kW 50Hz 200v, 220v, 220v, 230v, 220v, 230v, 240v, 440v, 460v, 480v 357 634.5 35 2000 @ 50Hz 2400 @ 60Hz 2.2kW 50Hz 200v, 220v, 220v, 230v, 220v, 230v, 240v, 440v, 460v, 480v 438 638.5 35 2750 @ 50Hz 2.2kW 50Hz 200v, 220v, 220v, not available 438 638.5 35 | m³/hr Motor¹ mm mm | m³/hr Motor / 1250 @ 50Hz 1200v, 220v, 380v, 400v, 415v 1.5kW 60Hz 200v, 220v, 230v, 440v, 460v, 480v 357 544 35 148 309 1675 @ 50Hz 2000 @ 60Hz 2000 @ 60Hz 200v, 220v, 230v, 240v, 240v, 240v, 240v, 240v, 245v, 240v, 240v, 245v, 240v, 245v, 240v, 245v, 240v, 460v, 480v 357 634.5 35 198 378 2000 @ 50Hz 2400 @ 60Hz 2400 @ 60Hz 2400 @ 60Hz 2.2kW 50Hz 200v, 220v, 230v, 240v, 240v, 240v, 240v, 240v, 460v, 480v 438 638.5 35 198 432 2750 @ 50Hz 200 W 220v, 220 | m³/hr Motor¹ mm mm | m³/hr Motor ' mm mm |

Filtermist Customers Include

Food Processing

ABB AEG Airbus Industrie Black & Decker Borg Warner Bosch Caterpillar Cincinnati Milacron Dana Corporation

Eaton Corporation General Motors Ingersoll Rand John Deere

Koyo Lufthansa Mercedes Benz Mitsubishi Philips Peugeot Renault

Lathes

Rolls Royce Samsung

Siemens Timken Toyota TRW Volkswagen Yamazaki Mazak

Sales Enquiries

Parts Washing

E: sales@filtermist.com T: +44 (0)1952 290500





Industrial Saws

Special Purpose



Filtermist units efficiently remove oil & coolant mist, fume and steam in thousands of manufacturing operations around the world

Compact | Quiet | Efficient













Why Use Filtermist Units







- Oil mist is hazardous to health
- Oil mist causes slippery floors and can cause damage to electrical switchgear and circuitry
- Oil mist can lead to coating of ventilation pipes a potential fire risk
- Official regulations are becoming increasingly stringent around the world
- Filtermist units help to reduce energy and heating costs by recycling clean air back into the factory
- No expensive media filters to replace meaning low maintenance costs

How Filtermist Units Work ▶



Oil mist is removed from the air by centrifugal impaction

Clean oil is returned to machine

Clean air is returned to workplace

Smoke and fume can be removed and efficiency increased with the addition of a clip-on afterfilter

A perforated drum containing four specially designed vanes rotates at

Oil mist is drawn into the drum where it impacts on the vanes at high velocity, causing the mist to coalesce. Special drum pads assist the coalescing process, filter out stray solid particles and reduce noise.

Centrifugal force pushes oil to the unit's outer case where it drains back to the machine for re-use or collection. Clean air is returned to the workshop through the top of the unit.



Proven Experience ►

UK manufacturer, Filtermist International Ltd. has almost 50 years' experience in providing effective oil mist extraction systems.

Filtermist has worked alongside government research institutes and global machine manufacturers to develop the most well-known and well-used oil mist extraction system in the world.

Filtermist units are in operation on tens of thousands of applications - from high precision CNC machining centres, to traditional open grinders.

Filtermist is an industry standard from aerospace and automotive, to food processing and medical device manufacture.

Units are available in mild steel and stainless steel with dozens of installation accessories to create bespoke solutions for almost any type of oil mist problem.

Filtermist units are trusted by world leading manufacturers to protect people from harmful airborne oil mist particles.

Local support in more than 60 countries worldwide

Mounting Options

Direct Mounting

The compact and lightweight design of Filtermist units means they can also be directly mounted on enclosed machine tools – saving valuable floor space and removing the need for additional brackets.



The Filtermist extendable floor stand comes in sections for easy transportation. The stand height is fully adjustable with the base plate pre-drilled for bolting to the workshop floor. The stands are made for the S Series and FX Series with customised fixings to ensure the units are securely mounted.

Filtermist also offers a robust low level stand designed to make servicing simple.

SFUSION

particles from workshop air.

Compact

Long-life

Cost effective

Neat Oil Mist Collector

The compact, cost effective way to remove submicron neat oil mist

S Fusion successfully removes submicron particles generated in neat oil

applications by combining a hi-tech synthetic self-draining media filter

Efficient

Self-draining

Patented suction system

with Filtermist's proven centrifugal technology - offering an effective

alternative to other products in the high-pressure coolant market.

Machine Tool Stands

These versatile stands are designed to fit directly onto the machine tool where floor space is at a premium. Each installation takes the location, application, access for ongoing maintenance and size of unit into account. Machine tool stands are available for S Series and FX Series units.

CSX Mobile Stand With Pre-Separator

A combined stand that includes an inbuilt pre-separator - ideal for heavy duty applications such as grinding machines. The stand benefits from large doors to allow easy access for servicing and maintenance. The CSX stand comes complete with 4 locking castors, 90-degree inlet bend, pre-separator and 50mm diameter drain with tap.

Stand With

CSX is only compatible with FX5002, FX6002 & FX7002 units. Please contact Filtermist for more

Compact Cyclone

Filtermist cyclones are designed to collect dust and swarf before it enters the Filtermist unit.

Accessories

accessories to suit your installation

The Filtermist system is complemented by numerous

The system is attached to the inlet of the Filtermist unit and the contaminated air passes through it. The low-pressure area within the separator encourages the heavier particles to fall to its base where they can be easily removed.

Filtermist has re-designed the cyclone, without impacting on the efficiency of the unit, into a shorter system to complement its compact extraction units.

Afterfilters

Afterfilters are designed for the removal of oil smoke and any residual fine mist particles. Afterfilters are used in addition to the Filtermist unit on applications where the exhaust air needs final cleaning before being returned to the workshop.

Two types of High Efficiency afterfilter are available - F8 and H13. The highest grade offers up to 99.95% filtration efficiency.

Fusion Filter

The Fusion Filter successfully removes submicron particles generated in high-pressure neat oil applications when combined with Filtermist's proven centrifugal technology. Compatible with S400 and S800 Filtermist units.

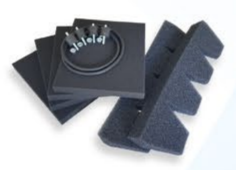


Filtermist's monitoring system uses coloured warning lights to advise machine operators when an oil mist collector needs servicing, or if any of the filters are blocked. Filtermist advises that its units should be serviced every 2000 hours they are in

F Monitor can be retro-fitted to the complete Filtermist range and is sold as an optional accessory on all Filtermist units.

As well as being compatible with all Filtermist oil mist collectors. F Monitor can also be used to monitor airflow in other types of air extraction and filtration systems.

Maintenance Kits



Filtermist provides a range of easy to fit, low cost service and maintenance kits. Filtermist spares, including its exclusive fibre technology drum pads, are specially designed to ensure that the unit constantly extracts efficiently and safely.

Genuine Filtermist pads use the latest filter technology to provide greater surface area - enabling increased volumes of oil mist to be collected.

Always use official Filtermist spares to guarantee that your oil mist extraction unit maintains its optimum performance.

Dedicated high-pressure neat oil solution

