

FILTERMIST MIST COLLECTORS

LOW-COST, HIGHLY EFFICIENT, AND MINIMAL MAINTENANCE





PRSTS









THE WORLD'S LEADING MIST COLLECTOR



For over 40 years, the Royal Filtermist has been effectively collecting mist and smoke generated by all types of metalworking machinery.

There are currently more than 170,000 units operating in over 50 countries worldwide, making Filtermist the world leader in metalworking pollution control equipment.

Throughout its history, the Royal Filtermist has undergone continuous design advances. The Filtermist FX represents the ninth generation of Royal Filtermist, and is the result of extensive computer-aided modeling and testing. Based upon the well-established principle of centrifugal impaction, the Filtermist FX incorporates a series of improvements that have resulted in the most advanced and effective system available for the removal of mist and smoke created by metalworking machinery.

Check out the Royal Filtermist Video at www.mistcollectors.com

Contents

Why Control Oil Mist and Smoke in Your Shop?	Page 141
Common Mist Collection Methods	Pages 142-143
How Does the Royal Filtermist Work?	Page 144
FX Series Design Features	Page 145
Why is the Royal Filtermist the Best Choice for the Metalworking Industry?	Page 146
Risk-Free Performance Guarantee	Page 147
Filtermist Performance Accessories	Pages 148-149
Mounting	Pages 150-151
Choosing the Correct Filtermist Unit	Pages 152-153
Efficiency	Page 154
Commonly Asked Filtermist Questions	Page 155
Model FX-300	Pages 156-157
Model FX-575	Pages 158-159
Model FX-900	Pages 160-161
Model FX-1200	Pages 162-163
Filtermist Maintenance	Page 164
Replacement Parts	Pages 165-166
Filtermist Ordering Sheet	Page 167



WHY CONTROL OIL MIST & SMOKE IN YOUR SHOP?



SAFETY	 Reduced Health Risks Any form of pollution is potentially dangerous to the lungs, larynx, and skin. Reduced Accident Risks Oil mist creates slippery surfaces which increase accident rates. Reduced Fire Hazards Oil deposits create a serious fire risk by allowing fires to spread quickly.
Cost Savings	 Coolant Cost Savings The Royal Filtermist recycles coolant and returns it to your machine rather than venting it to the atmosphere. Heating and Cooling Cost Savings The Royal Filtermist returns clean air to the shop instead of exhausting it outdoors. Cleaning and Maintenance Cost Savings Uncontrolled airborne mist and smoke deposits result in more frequent cleaning of exposed surfaces.
	 Thermal Stability Filtermist aids in temperature control which can help machines hold tighter tolerances over long-running jobs and/or during unmanned production. Improved Employee Attendance A contaminated shop environment often results in higher worker absenteeism and lower morale. Less Machine Downtime Fouled contacts in electronic equipment cause expensive downtime. Higher Speeds and Feeds Machining operations can run at higher speeds and feeds without the negative effects of increased mist and smoke production. Better Lighting Haze from mist and smoke and grimy buildup on shop lighting fixtures cause even the most well-lit shops to take on a dingy appearance. Bright, cheerful environments improve employee morale and performance.
LEGAL ISSUES	 Fewer Workmen's Compensation Claims The increase in workmen's compensation rates from one large claim can cost more than an air cleaning system for an entire factory. Government Regulations The current OSHA and NIOSH limits on airborne oil mist are 5 mg/cubic meter, and this requirement is expected to become even stricter in the future. The Royal Filtermist exceeds both the current and new proposed limits.
	Attracting and Keeping Good Employees

Your employees expect and deserve a workplace that is as hazard-free as you can make it. One customer, when asked why he wanted to control the oil mist and smoke in his plant, responded, "I wouldn't expect my office people to work with smoke pouring out of their computers, and I sure don't expect my shop workers to work on machines with oil mist pouring out of them!"

The greatest challenge facing today's manufacturers is attracting and keeping talented employees. Don't risk losing good people to the competition because of poor air quality in your shop. Call Royal today!



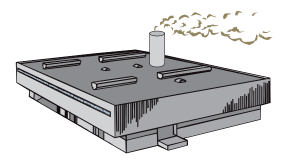


COMMON MIST COLLECTION METHODS

In order to fully understand why the Royal Filtermist is the best choice for handling oil mist and smoke produced by the metalworking industry, it is important to have some general knowledge of how other types of collection systems work. This section contains an overview of the most common methods for controlling mist and smoke. While these systems all have some positive features, their drawbacks make them unsuitable for use in most metalworking applications.

External Venting

At one time, the only method for controlling oil mist and smoke in a shop was to vent it out of the building. This was done either by opening the doors and windows or installing a ventilation system. While this method may look like an attractive low-cost solution, the potential dangers should be enough to make any shop owner reconsider this practice.



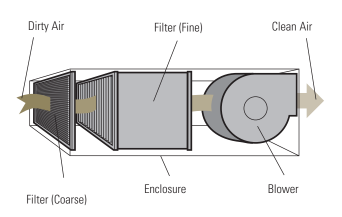
Environmental Hazards Today, it is illegal in many states to exhaust pollutants to the atmosphere. Offending companies run the risk of large fines and lawsuits.

Fire Hazards Over time, oil deposits collect in the ductwork of ventilation systems, making them prime targets for flash fires and providing pathways for fires to spread quickly.

Cleanliness Problems As mist and smoke travels through a shop to the exhaust points, it collects on exposed surfaces. Over time, a grimy buildup occurs on machines, lights, floors, and walls, resulting in dirty, unsafe conditions.

Media-Type Filtration Systems

Media-type filtration systems typically consist of a blower and several filters of varying efficiencies. The contaminated air first passes through a coarse pre-filter where the largest particles are filtered out. It then moves through one or two medium-range filters before reaching the final filter, which is usually made from a high-efficiency HEPA material. Media-type systems are good at collecting dry contaminants such as welding smoke and graphite dust. However, they are often not suitable for metalworking applications where coolant mist is the primary contaminant.



High Operating Costs The biggest drawback of media-type filtration systems is the high operating cost associated with replacement filters. These filters are designed to retain contaminants, so they will become clogged with use. Usually they are made from media that cannot be cleaned, so the only alternative is replacement. Depending upon the cost of the filters and the replacement frequency, this type of system can be quite expensive to operate over the long term.

Decreased Throughput Another problem with multi-stage filter units is that the throughput of the system, measured in cfm, decreases as contaminants become trapped in the pores of the filters. It is important to maintain the correct throughput of any collection system. Reduced throughput means reduced collection, allowing contaminants to escape into the shop air.

Not for Mist Most media filters are designed to collect dry pollutants such as smoke and dust. Exposure to coolant and oil mist may damage certain types of filter media.

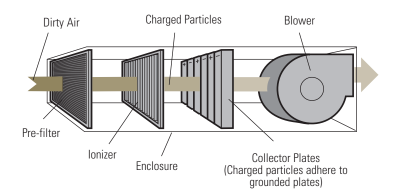


COMMON MIST COLLECTION METHODS



Electrostatic Precipitators

Electrostatic precipitators use a blower to draw mist and smoke particles past an ionizer, which imparts a positive charge to them. They then pass across a series of alternately like-charged and grounded collection plates. The particles are repelled by the like-charged plates and forced towards the grounded plates where they collect. The filtered air is returned to the shop.



Variable Efficiency Although electrostatic systems are very efficient when the collection plates are clean, the efficiency drops off drastically as the plates become covered with particles. Each time a particle deposits on a plate, it eliminates a spot for other particles to adhere to.

Maintenance Costs To maintain high efficiency, the collection plates must be cleaned often. This can be expensive because the residue is considered to be hazardous waste and must be disposed of by a certified waste handling company. Many electrostatic systems are sold with costly maintenance contracts, resulting in operating costs that greatly exceed the original unit purchase price.

Health Hazards As the collection plates become full, a phenomenon known as arcing can occur. This arcing results in the **production of ozone**, which has been found to cause a variety of health problems. This potential danger (and the fear of lawsuits) has caused many U.S. companies to remove electrostatic units from their factories.

The Dangers of Ozone

Ozone produced by electrostatic precipitators presents a significant health risk to humans. Here's what OSHA and the EPA have to say about ozone on their websites:

OSHA

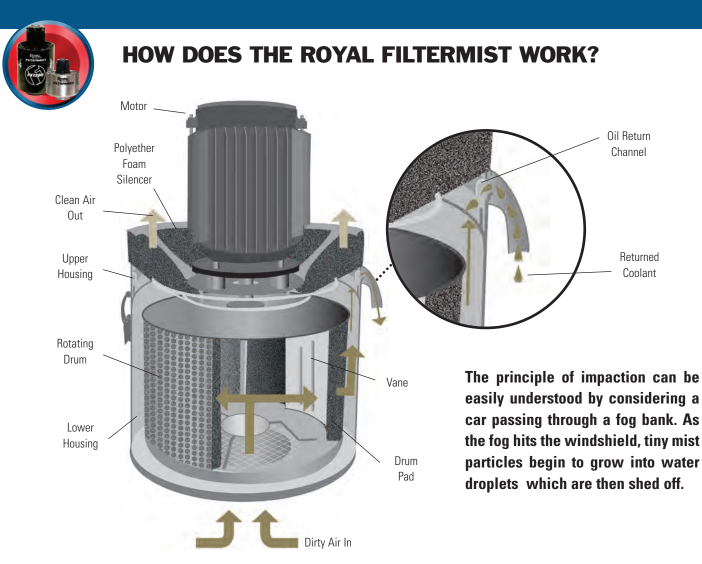
Ozone is highly injurious and potentially lethal to experimental animals at concentrations as low as a few parts per million (ppm). A study in which young mice were exposed to 1 ppm ozone for 1 or 2 days reported damage to alveolar tissue. Human populations chronically exposed to lower concentrations of ozone were observed to have adverse changes in lung function. Human volunteers exposed to 0.5 ppm ozone for 3 hours per day, 6 days per week, for 12 weeks showed significant adverse changes in lung function. Another report showed a 20 percent reduction in timed vital lung capacity in persons exposed to average concentrations of ozone of 1.5 ppm for 2 hours. http://www.osha.gov/dts/sltc/methods/inorganic/id214/id214.html

EPA

Breathing ozone can trigger a variety of health problems including chest pain, coughing, throat irritation, and congestion. It can worsen bronchitis, emphysema, and asthma. "Bad" ozone also can reduce lung function and inflame the linings of the lungs. Repeated exposure may permanently scar lung tissue. http://www.epa.gov/oar/oaqps/gooduphigh/

With these health (and potential lawsuit) risks, many companies have established policies that ban the use of electrostatic mist collectors in their facilities.





The Royal Filtermist uses the principle of centrifugal impaction to eliminate mist. With only three main components: a drum, a motor, and the housing, its operation is quite simple.

- 1. A three-phase motor rotates the internal drum at high speed, creating a vacuum which draws mist particles into the center of the drum.
- The mist particles then collide with the rotating drum's vanes and are forced together with other particles, causing them to coalesce and form larger, droplet-sized particles.
- As the particles grow into droplets, they pass through the perforations in the rotating drum and centrifugal force causes them to be thrown onto the inner wall of the housing.
- Note it is important to understand that the pads that line the Filtermist drum are not filters. These porous pads are present to slow airflow through the unit, thereby maximizing contact with the drum vanes for greatest overall impaction efficiency.

- The particles are then forced, under pressure, up the walls of the housing to the oil return channel, where they are subsequently drained back to the machine's coolant tank.
- 5. Clean, oil-free air blows past the motor and is returned to the shop.
- 6. Since this process relies on the mechanical principle of centrifugal impaction and the rotational speed remains constant, the Royal Filtermist maintains a continuous high efficiency.
- 7. For certain applications that produce smoke and/or very fine mist particles, an after filter may be required. This filter easily mounts to the top of the Filtermist unit by slipping over the motor and it is secured in place with two toggle clips. An after filter mounted to a Royal Filtermist typically enjoys a comparably long service life because most contaminants are removed by the impaction process prior to reaching the filter.

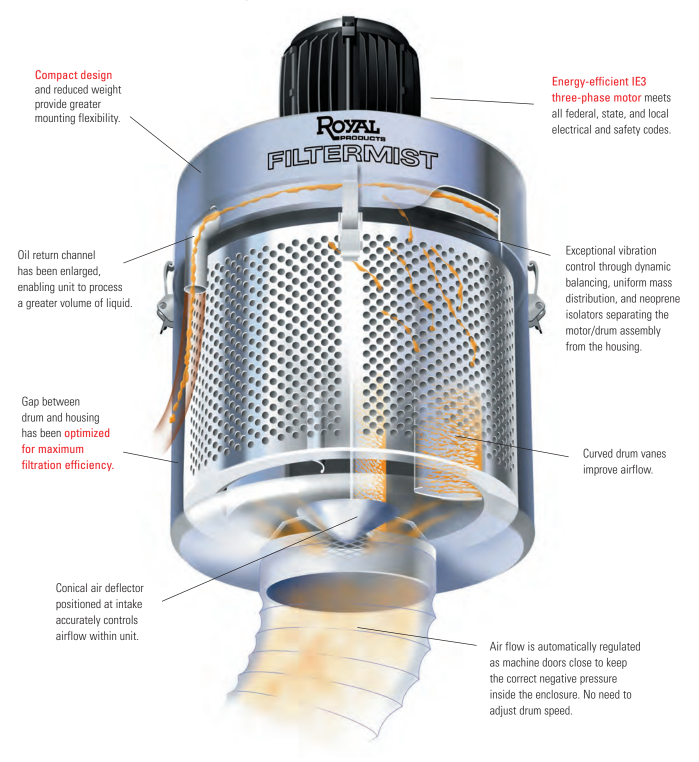
IMPORTANT — All Filtermist units should be electrically wired to run continuously throughout a standard shift. Units should never be wired to switch on and off with the machining cycle. Please see installation manual for additional information.



ROYAL FX SERIES DESIGN FEATURES



The Royal Filtermist FX Series is the ninth generation of Filtermist. FX Models incorporate a number of design improvements over previous versions to provide the most advanced and effective system available for the removal of mist and smoke.







WHY IS THE ROYAL FILTERMIST THE BEST CHOICE FOR THE METALWORKING INDUSTRY?

High Efficiency

The Royal Filtermist maintains a continuous high efficiency through constant drum speed. Performance does not decrease with use. See page 154 for efficiency information.

Low Maintenance

Because the unit works on a mechanical principle instead of electrostatics or multi-stage filters, the Royal Filtermist **requires significantly less maintenance** than most other filtration systems on the market. The small amount of regular maintenance that is required can be easily performed by the customer. See page 164 for maintenance information.

Heavy-Duty Construction

When you purchase a Royal Filtermist, you receive a quality product. Features found on all units include:

- Heavy-duty 3-phase motors that meet all federal, state and local electrical and safety codes.
- □ All exposed surfaces on the drum and housing are powder coated for wear resistance and long life.
- □ Very tight manufacturing tolerances provide precise fits between mating parts and ensure that the unit will provide years of trouble-free service.

Vibration Control

The Royal Filtermist incorporates unique features to help it overcome vibration-related problems that are sometimes associated with other centrifugal impaction type systems:

- All drums are dynamically balanced at the factory and tested before shipping.
- □ Vertical drum arrangement provides even mass distribution.
- Motor is connected to housing with four neoprene mounts, effectively isolating vibration and controlling startup torque.

Low Operating Costs

The Royal Filtermist is cost-effective to own and operate. Other types of systems (media, electrostatic, etc.) require frequent maintenance and costly filter replacement. Companies that sell these units often push expensive maintenance contracts that can far exceed the initial purchase price. Filtermist also consumes very little electrical power compared to other systems due to the use of **energy-efficient IE3 motors.** In fact, the tighter the machine enclosure, the lower the power draw.

No Heat/AC Waste

Processed air is returned to the shop, reducing heating and cooling costs. A/C service calls are also reduced by protecting intake filters from contaminants.

Flexibility

Units are portable and typically service individual machines, allowing machines to be easily moved or replaced. Large central systems are connected to multiple machines by costly and non-flexible ductwork, making relocation difficult.

Modular Design

The Royal Filtermist is a modular system. Accessories such as after filters, dust cyclones, noise attenuators, etc. can be easily added as applications require. See pages 148 – 149 for information on performance accessories.

Easy To Install

Multiple installation configurations allow the Filtermist to overcome almost any mounting obstacle. See pages 150-151 for mounting details.

Wide Range of Sizes

Four sizes ranging from 300–1200 cfm are available to suit all applications.

Strong Technical Support

A large network of local distributors and factory-trained representatives are strategically located throughout the country to provide quick and accurate on-site technical support.

5-Year Warranty

Every Royal Filtermist unit carries a **5-year warranty** against failure due to manufacturing defects. Other brands are only protected for 1–2 years. Please note that our warranty does not include normal wear and tear items such as drum pads, silencers, ductwork, etc. The motor carries a one-year warranty.

Proven Worldwide

There are over 150,000 units currently operating in over 50 countries worldwide, making Filtermist the world leader in metalworking pollution control equipment.

ROYAL RISK-FREE PERFORMANCE GUARANTEE





Designed Specifically to collect oil mist and smoke produced by metalworking machinery, the Royal Filermist simply does the best job, over a longer period of time, for the lowest cost.

Still Not Convinced? Try a Unit Risk-Free!

We're so confident that the Royal Filtermist is the best solution for mist and smoke generated by metalworking machinery, we are willing to guarantee its performance. Our guarantee is simple:

Risk-Free Performance Guarantee

Royal Products will issue full credit on any Royal Filtermist unit returned within 45 days of the purchase date if the customer is not completely satisfied with its performance. The following conditions apply:

- The unit must be sized and installed according to the recommendations of our local factory representative and/or authorized Filtermist distributor.
- 2. Credit will be issued for the unit, but may not be issued for ductwork, oil return hoses, etc., if they are not in resalable condition.
- The customer must contact Royal Products for a return goods number (RGA #). This number must appear on all paperwork and packaging of the unit being returned.
- 4. The returned unit must be securely packaged and arrive at Royal Products in good condition.

LIMITED-TIME PROMOTION* FREE AFTER FILTER AND DRUM PAD SET





For a limited time, Royal Products will include a FREE standard after filter and a FREE set of drum pads with each new Royal Filtermist unit purchased – a value worth up to \$365 per unit.

For most applications, this essentially means your first-year maintenance is on us.

Royal's exclusive Risk-Free Performance Guarantee coupled with this money-saving promotion means there has never been a better time to provide your employees with a safer, healthier workplace. Order today!

* Not subject to prior sale. Royal Products reserves the right to cancel this promotion at any time without notice.





ROYAL FILTERMIST PERFORMANCE ACCESSORIES

Royal Products offers a number of optional accessories designed to enhance Filtermist performance, particularly in very demanding applications. Please contact one of our engineers at 1-800-645-4174 if you have any questions regarding the use of these performance accessories.

Royal Standard After Filter



Standard After Filter Advantages

Easy Installation

The Royal standard after filter simply slides over the Filtermist motor and is secured in place with two toggle clips.

High Efficiency

Adding a standard after filter to a Royal Filtermist unit will greatly increase efficiency in the sub-micron range. See page 154 for additional information on efficiency.

Noise Reduction

An after filter reduces the noise level of a Filtermist unit by approximately 3 dB.

After filters are available for all Royal Filtermist models. They can be used in any application where extreme high efficiency is required, and are especially useful for dealing with the following conditions:

- Applications where heavy, dry smoke is generated along with the mist.
- □ Applications that produce very fine mist particles which may sometimes bypass the impaction process, (jobs that run at very high spindle speeds, high-pressure coolant, etc.).

Important – An after filter should not be used to compensate for blow-thru that could result from improper installation. If you have questions or concerns about your installation, please contact one of our engineers at 1-800-645-4174.

Long Life

Royal standard after filters have extended service lives due to their large surface area. They also last longer because the centrifugal impaction process of the Filtermist removes most of the pollutants before they ever reach the filter. Systems that rely entirely on media filters for the filtering process tend to have much shorter service lives.

Full Range

Standard after filters are available for all size Filtermist units. Models are also available for older series units.

Royal High-Performance After Filters

For very demanding applications, Royal now offers an optimized high-performance after filter.

- Great for all high-pressure oil applications especially on Swiss machines.
- Unique design incorporates two distinct types of filter media separated by an expansion gap.
- Integral venturi-assisted drain draws liquid away from the filter, greatly lengthening service life – testing has resulted in more than a 10x increase for certain applications.
- □ Available for all Royal Filtermist FX-series units.
- In stock for immediate delivery.



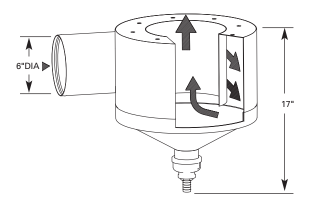
Before ordering, please give one of our applications engineers a call to ensure that this filter is the correct solution for your specific application.



ROYAL FILTERMIST PERFORMANCE ACCESSORIES



Royal Cyclonic Swarf Separator



- Recommended for applications that generate solid particles, such as wet grinding dust, cast iron fines, etc.
- Also good for high-speed aluminum milling that produces light fly-away chips.

Royal Chip Deflector

- □ Protects the Filtermist intake from chips and direct coolant splash.
- Opening is large enough to ensure that airflow and intake velocity are not negatively affected.
- Powder coated finish protects against rust.

MODEL	А	В	C
30220 (FX-900 & 1200)	6"	9 ¹ / ₂ "	10"
30222 (FX-300 & 575)	4 ³ / ₄ "	8 ¹ /2"	8 ¹ /2"

- □ Can be used with all size Filtermist models.
- See page 151 for additional information on correct intake positioning.

Cyclonic action removes solid particles, ensuring that only mist is

Reduces maintenance in difficult applications such as heavy grinding.
 Easily attaches to the bottom of the Filtermist unit. Note – the separator

□ Acts as a great pre-filter for high pressure coolant applications.

cannot be used in direct-mount applications.

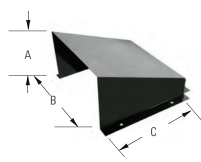
Two-piece design allows for easy cleaning.
 Not for use in purely dry applications.

For models FX-900 and FX-1200 only.

6" diameter intake port is located on the side of the unit.
 5ft. of return hose is included for continuous draining.

□ Reduces throughput of Filtermist unit by approximately 300 cfm.

drawn into the Filtermist unit.



Royal Filtermist Maintenance Monitor



The Royal Filtermist eliminates mist through centrifugal impaction, and therefore requires very minimal maintenance compared to other types of systems. However, for applications that utilize an after filter, it can sometimes be difficult to know when the filter needs to be changed.

This handy LED maintenance monitor visually displays the status of the after filter via a green/yellow/red scale. The unit can be retrofitted to any model Filtermist unit, and is easily mounted near the operator for optimal viewing.

In stock for immediate delivery.





ROYAL FILTERMIST MOUNTING OPTIONS

A wide variety of mounting options makes the Royal Filtermist very easy to install. If you have any questions regarding mounting, please contact one of our applications engineers at 1-800-645-4174.

	FX-300	FX-575	FX-900	FX-1200
Direct Mount	V	V	V	V
Floor Stand	V	V	V	V
Machine Top Stand	V	V	V	v
Wall Mount	v	V	V	V
Machine Side Mount	v	V	✔ *	✔ *

* Can be accomplished using either wall bracket or modified floor stand.



Direct Mount

Typically used on enclosed machines such as CNC lathes. All Filtermist models can be mounted this way, but it is important to make sure that the mounting location is well suited to the application and does not interfere with any machine components.



Wall Mount

Wall mount brackets are available for all models. Depending upon the machine, it may be possible to use the wall mount bracket to mount a Filtermist to the side of a machine tool.



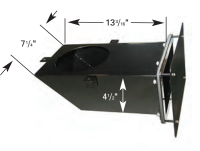
Floor Stand

Floor stands are available for all models. The stand for models FX-300 and FX-575 is fixed at a height of 6 ft., while the stand for models FX-900 and FX-1200 can be adjusted from 6 ft. - 9 ft. Note that stands must be bolted to the factory floor to prevent tipping.



Machine Top Stand

This 3 ft. high stand enables all models to be mounted to the top of a machine, but offers advantages over direct mounting with its small footprint and flexible intake positioning.



Machine Side Mount

We offer a special side mount bracket for models FX-300 and FX-575 that enables a Filtermist unit to be mounted to the outside wall of a machine tool without the need for any ducting. A built-in deflector protects against chips and coolant splash.



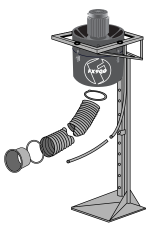
ROYAL FILTERMIST MOUNTING OPTIONS







- 🗅 Unit
- Direct Mounting Kit
- Coolant Return Hose



FLOOR STAND MOUNT

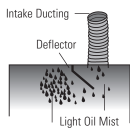
- 🗅 Unit
- Floor Stand
- Coolant Return Hose
- Ducting
- □ Hose Clamps (2)
- Flange Adapter



WALL MOUNT

- 🗅 Unit
- Wall Bracket
- Coolant Return Hose
- □ Hose Clamps (2)
- Ducting
- □ Flange Adapter

Intake Position — Very Important



Heavy Droplets & Splash

Accessories

When installing a Filtermist unit, be sure to locate the intake in a position where it will collect mist – not splash. A common mistake is to locate the collection point too close to the cutting action, causing raw coolant and chips to be drawn into the unit. For example, the intake on a CNC lathe should be located near the tailstock-end of the machine, not over the chuck. Whenever possible, draw the mist across the enclosure from an area of heavy concentration to an area of lighter concentration.

For machines where the intake must be positioned near the cutting action, a deflector is often necessary (see page 149). A deflector protects the intake from chips and coolant yet allows mist and smoke to pass around it for collection.

UNIT	INTAKE DIAMETER
FX-300	6"
FX-575	6"
FX-900	6"
FX-1200	8"

Royal Products offers a full array of mounting accessories to simplify installation, including flange adapters, reducers, fishtails, ducting, Y-junctions, etc. Please be sure to keep the correct Filtermist intake diameter in mind when ordering accessories.





CHOOSING THE CORRECT ROYAL FILTERMIST UNIT

Sizing Units

The Royal Filtermist is available in four sizes, based on throughput capacities: 300, 575, 900, and 1200 cfm. Royal Products maintains a database with specifications for many different machine tools, and we recommend you contact one of our applications engineers for your specific sizing requirements.



For those who would like a general rule of thumb, we recommend using the following formula to obtain a rough idea of your requirements:

Filtermist Size = Internal Enclosure Volume x 5

For example, suppose you have a small CNC lathe with an internal work envelope measuring 5ft. wide x 3ft. deep x 4ft. high. Multiplying 5x3x4, we see that the machine has an enclosure volume of 60 cu. ft. Multiplying 60x5 we see that 300 cfm is required, so we'd choose the model FX-300.

Although this rule is very simple, it is handy for determining the general size requirements.

If you are not sure which unit to use, please contact your local Royal Filtermist Distributor or one of our applications engineers.

Grinding



Grinding applications can sometimes be more demanding than typical turning and milling applications because grinding produces fine dust particles that become entrained in the mist stream. Over time, this dust can accumulate on the drum pads, resulting in the need for more frequent maintenance. If regular maintenance is not performed and a significant volume of solid matter builds up in the drum, balance and vibration issues may arise.

A simple way to overcome the problems associated with grinding dust is to fit the Filtermist with a cyclonic swarf separator. The separator mounts below the Filtermist unit and uses cyclonic action to separate out the solid matter, leaving the drum free to process the mist and preventing buildup on the pads. A port on the bottom of the unit facilitates drainage.

Royal Products recommends using a cyclonic swarf separator for all grinding applications.

Check out the Royal Filtermist Video at www.mistcollectors.com



CHOOSING THE CORRECT ROYAL FILTERMIST UNIT



Turning



CNC lathes are relatively **easy applications to tackle** because the machines are usually well enclosed and direct mounting is often possible. On any well enclosed machine, it is recommended that the Filtermist intake point be located as far from the machining action as possible so that the mist is drawn from an area of heavy concentration to an area of lighter concentration. On CNC lathes, therefore, the ideal intake location is on the right side of the machine, near the tailstock. On subspindle lathes where the right-hand wall moves along the z-axis, it might be necessary for the Filtermist to have a more central location.

Milling



For enclosed machining centers, the Filtermist intake position should be located in an upper corner of the enclosure. Installation on open-top machines is not as clear-cut. If enclosing the machine is not possible, a successful installation can often be accomplished by **suspending the Filtermist unit above the machine** and running ducting down into the enclosure. It may be necessary to adjust the intake location so that it is close enough to the spindle to collect the mist, yet far enough away to keep chips from being drawn in. A Y-junction may be used to draw mist from both sides of the spindle, and a chip deflector may also come in handy.

High-Pressure Coolant/Oil

More and more machine tools today are equipped with high-pressure coolant systems. Machines running either oil or coolant at high-pressure tend to create a greater volume of mist, with a smaller average particle size. For high-pressure applications, equipping your Filtermist unit with one (or both) of the performance accessories below will greatly help to optimize mist control within your shop.



High-Performance After Filter

This after filter has been specifically engineered for high-pressure coolant and oil applications. Laboratory and field performance tests have shown the service life to be as great as 10x that of a standard after filter.



Cyclonic Swarf Separator

While this accessory was originally designed to remove solid particulate entrained in the mist steam, it has also proven to be very effective as a pre-filter in high-pressure applications by removing much of the mist prior to the impaction process.

If you have any questions regarding the use of these performance accessories in your high-pressure applications, please contact Royal Products at 1-800-645-4174 to schedule a visit by one of our factory-trained mist control experts.





ROYAL FILTERMIST EFFICIENCY

When evaluating the effectiveness of any mist collection system, two major aspects must be considered:

- □ The unit must be capable of handling the full volume of mist produced by the application.
- □ The unit must be efficient at capturing particles of all sizes.

Independent testing has proven the Royal Filtermist FX Series to be very effective at handling large volumes of mist and highly efficient at dealing with the full spectrum of particle sizes found in typical metalworking mist concentrations.

While a typical metalworking mist concentration is made up of many different-sized particles, usually 80-90% of these particles are larger than one micron in size, and fewer than 10% of the particles are smaller than 0.5 micron in size.

In order to effectively eliminate mist, the Royal Filtermist incorporates a two-phase process:

1. The first phase utilizes the mechanical process of centrifugal impaction. This centrifugal impaction process is the heart of the Filtermist's operating principle and it is highly effective at handling large volumes of mist.

The centrifugal impaction process is almost 100% efficient at handling particles larger than one micron, which tend to make up the bulk of the mist. When considering a weighted average of the particle size in a typical metalworking mist concentration, overall efficiency of the impaction process is roughly 98%.

2. Many may consider an efficiency of 98% to be adequate for their needs. However, if additional efficiency is required, the Royal Filtermist FX Series units may be equipped with an after filter to handle the small amount of residual mist that bypasses the impaction process. Royal after filters use a carefully selected grade of media that provides an effective balance between being fine enough to capture the smallest of particles while still allowing the filter to enjoy a comparatively long service life. Overall efficiency of a Royal Filtermist FX Series unit equipped with an after filter exceeds 99.5%.

OSHA and NIOSH Standards

The OSHA and NIOSH limits on airborne mist particles are currently set at 5mg/m³. It is believed that in the coming years this level will be reduced by a factor of ten to a new level of 0.5 mg/m³. The Royal Filtermist FX is so efficient that when equipped with an after filter, it easily meets not only the current limit, but even the stricter proposed limit.

LOCATION	CONCENTRATION (mg / m³)
Ambient Shop Air	0.75
FX-1200 Inlet	8.0 - 10.0
FX-1200 Exhaust	0.18

In a recent test carried out by an independent contractor, a Mori Seiki SL75ML was fitted with a model FX-1200 Filtermist unit and after filter. Particle counters were set up to monitor the air at three locations during machining – the ambient shop air, the Filtermist intake, and the Filtermist exhaust. The test results confirm that the Filtermist easily meets the challenge. Particle concentration levels at the Filtermist exhaust were well below 0.5 mg/m³. In fact, the air at the Filtermist exhaust was four-times cleaner than the ambient shop air!

IMPORTANT – The Royal Filtermist is designed to help your shop meet current and future air quality standards. It must be understood, however, that there are many variables involved in controlling shop pollution and we cannot guarantee that the Filtermist alone will prevent occupational diseases to workers. It is your responsibility to establish an effective overall industrial hygiene program designed to comply with OSHA and NIOSH standards. If you have any questions regarding this issue, please contact us at 1-800-645-4174.



COMMONLY ASKED ROYAL FILTERMIST QUESTIONS



How Do I Select the Correct Royal Filtermist for My Application?

Page 152 of this catalog contains some basic sizing information, and you are always welcome to speak to one of our engineers at 1-800-645-4174 if you have any questions. We can also arrange to have one of our local regional managers visit your factory to check out your application and make the appropriate recommendations.

How Do I Order?

The Royal Filtermist system is sold in the U.S. through an exclusive network of authorized distributors. To find out who your local Royal Filtermist distributor is, please contact our customer service department at 1-800-645-4174.

How Do Filtermist Units Ship?

All Filtermist FX Series units can be shipped via UPS. Due to dimensional limitations, the floor stand must ship by truck. When ordering multiple units, it is often more cost effective to ship by truck.



How Do I Install the Royal Filtermist In My Shop?

The Royal Filtermist is a relatively easy piece of equipment to install, and most shops handle their own installations. Detailed instructions are included with each unit.

To ensure a smooth installation process, be sure you have ordered all of the necessary mounting and performance accessories. We recommend using the handy checklist featured on page 167. Please note that all accessories offered in this catalog have been tested for performance and safety. Substituting accessories with non-Royal items could void the Filtermist warranty, affect performance, and result in dangerous operating conditions.

What About Wiring?



The three-phase Filtermist motor must be wired in conjunction with a motor starter switch, which can be purchased through Royal Products. We suggest you have a licensed electrician perform the wiring of the unit. Detailed instructions can be found in the installation manual that is supplied with each unit.

How Often Do the Drum Pads Need to be Changed?



An important aspect to understand about the Royal Filtermist is that **the drum pads are not filters.** These porous pads are present to slow airflow through the unit, thereby maximizing contact with the drum vanes for greatest overall impaction efficiency.

Because the Royal Filtermist utilizes the mechanical process of centrifugal impaction to eliminate mist, maintenance requirements are minimal. As a result, some customers have reported that they have had units operating for up to five years without ever needing to change the drum pads.

For guidelines regarding Filtermist maintenance, please see page 164.

What Happens If I Have a Problem?

In addition to our large network of authorized distributors, Royal Products employs Regional Business Managers and over **50 factory-trained representatives located throughout the country**. In the event of a problem that cannot be solved over the phone, we will arrange for a local Royal Products representative to visit your factory and work with you towards a solution. We firmly believe that after-sales support is as important as the sale itself, and we are committed to this effort.







- Used primarily on small, enclosed CNC machines with an internal volume of up to 80 cu. ft.
- □ Large 6" dia. intake results in a very low intake velocity, reducing the likelihood that chips and large droplets will be drawn into the unit.
- □ The model FX-300 comes complete with a collar seal, mounting hardware, and 5 ft. of coolant return hose.
- Designed primarily for direct-mounting to the top of a machine, but stands and brackets are also available for applications where direct-mounting is not possible.
- Stainless steel model (type 304) available for special applications such as food processing and aqueous parts washers.
- □ A great option for Swiss machines when used in conjunction with our high-performance after filter.

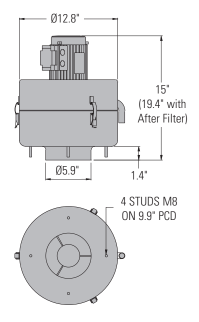


FX-300 Specifications

-	
Airflow	295 cfm
Fits machines with enclosure volume of:	Up to 80 cubic feet
Motor	3/4 HP (0.55 kW), 3-Phase, 50/60 Hz. Voltage & Current @ 60Hz: 208V - 2.6A 230V - 2.6A 460V - 1.4A
Weight	31 lbs.
Noise Level	65 dBA
Inlet Diameter	6"

Mounting Options — FX-300

Direct Mount	Hardware included with Filtermist Unit
Floor Stand	use 30316 — Floor Stand "A"
Machine Top Stand	use 30319 — Machine Top Stand "A"
Wall Mount	use 30328 — Wall Bracket "A"
Machine Side Mount	use 30330 — Side-Mount Bracket "A"





Filtermist Units

	DESCRIPTION	PART NUMBER	PRICE
Rom	FX-300 Filtermist Unit Includes collar seal and all necessary hardware to mount unit directly to the top of a machine. Also includes 5 ft. of coolant return hose.	30105 See Promo on Page 147	\$2,395
Real	FX-300 Stainless Steel Unit	30165	\$4,655

Electrical Accessories

	DESCRIPTION		PART NUMBER	PRICE
Starter Box Kit Includes NEMA 12 box, IEC motor starter, 20 ft. of input cable, 15 ft. of output cable with turn-lock connector	Includes NEMA 12 box, IEC motor starter,	FX-300 & 575 Low-Voltage (208/230V)	30470	\$585
	cable, 15 ft. of output cable with turn-lock	FX-300 & 575 High-Voltage (460V)	30471	\$585

Performance Accessories

	DESCRIPTION	PART NUMBER	PRICE
	Standard After Filter "A" Used for collecting dry smoke and very fine mist particles.	30200 See Promo on Page 147	\$275
	High-Performance After Filter "A" Designed for high pressure and Swiss applications. Extended operating life over standard after filter.	30203	\$739
	Chip Deflector "A" Protects intake from coolant splash and chips.	30222	\$75
Ţ	Maintenance Monitor Bright LED status indicator monitors performance and shows when maintenance is required.	30477	\$640



Try a unit on your toughest application risk-free! See Page 147.

Mounting Accessories

	DESCRIPTION			PART NUMBER	PRICE
	Side Mounting Bracket ' Allows unit to be mo side of a machine to hardware and chip d	unted ol. Incl	udes	30330	\$375
]	Floor Stand "A" Fixed height of 6 ft. Bolts to floor for safe	ety.		30316	\$610
ſ	Machine Top Stand "A" 28" tall stand bolts to top of a machine	o the		30319	\$385
P	Wall Bracket "A" For mounting unit to or side of a machine		I	30328	\$205
9	Coolant Return Hose 3/4" diameter. Note: with unit. See descri		ncluded	30335	\$4/ft.
	Ducting Flexible vinyl with heavy wire support. se sheetmetal ducting or any and cause a hazardous cond		8" 6" 4"	30344 30342 30340	\$22/ft . 16/ft. 12/ft.
\bigcirc	Ducting Clamps For securing ducting to accessories		8" 6" 4"	30354 30352 30350	\$7 6 6
A B B	Y-Junctions For multiple pickup locations.	A 8" 6" 6" 4"	B 6" 4" 6" 4"	30368 30366 30364 30362 30360	\$370 460 340 320 265
8	Flange Adapters For securing ducting directly to an enclosed machine.		8" 6" 4"	30374 30372 30370	\$80 75 75
А	Reducers	A 8" 6"	B 6" 4"	30382 30380	\$145 145
A B	Fishtails For use on open machines.	A 8" 6" 4"	B 11.75" x 5" 10" x 4.5" 8.25" x 3.5"	30394 30392 30390	\$260 240 220







- □ For use on enclosed machines with an internal volume between 60 cu. ft. and 120 cu. ft.
- Designed primarily for direct-mounting to the top of a machine, but stands and brackets are also available for applications where direct-mounting is not possible.
- □ Stainless steel model (type 304) available for special applications such as food processing and aqueous parts washers.
- □ A great option for Swiss machines when used in conjunction with our high-performance after filter.

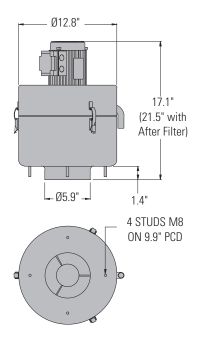


FX-575 Specifications

•	
Airflow	560 cfm
Fits machines with enclosure volume of:	60-120 cubic feet
Motor	3/4 HP(0.55 kW), 3-Phase, 50/60 Hz. Voltage & Current @ 60Hz. 208V - 2.6A 230V - 2.6A 460V - 1.4A
Weight	35 lbs.
Noise Level	67 dBA
Inlet Diameter	6"

Mounting Options — FX-575

Direct Mount	Hardware included with Filtermist Unit
Floor Stand	use 30316 — Floor Stand "A"
Machine Top Stand	use 30319 — Machine Top Stand "A"
Wall Mount	use 30328 — Wall Bracket "A"
Machine Side Mount	use 30330 — Side-Mount Bracket "A"



158



Filtermist Units

	DESCRIPTION	PART NUMBER	PRICE
	FX-575 Filtermist Unit Includes collar seal and all necessary hardware to mount unit directly to the top of a machine. Also includes 5 ft. of coolant return hose.	30115 See Promo on Page 147	\$2,985
Row	FX-575 Stainless Steel Unit	30185	\$5,175

Electrical Accessories

	DESCRIPTION		PART NUMBER	PRICE
Starter Box Kit Includes NEMA 12 box, IEC motor starter,	FX-300 & 575 Low-Voltage (208/230V)	30470	\$585	
U	20 ft. of input cable, 15 ft. of output cable with turn-lock connector	FX-300 & 575 High-Voltage (460V)	30471	\$585

Performance Accessories

	DESCRIPTION	PART NUMBER	PRICE
	Standard After Filter "A" Used for collecting dry smoke and very fine mist particles.	30200 See Promo on Page 147	\$275
	High-Performance After Filter "A" Designed for high pressure and Swiss applications. Extended operating life over standard after filter.	30203	\$739
	Chip Deflector "A" Protects intake from coolant splash and chips.	30222	\$75
1	Maintenance Monitor Bright LED status indicator monitors performance and shows when maintenance is required.	30477	\$640



Try a unit on your toughest application risk-free! See Page 147.

Mounting Accessories

	DESCRIPTION			PART NUMBER	PRICE
	Side Mounting Bracket Allows unit to be mo side of a machine to hardware and chip d	ounted ol. Inc	ludes	30330	\$375
]	Floor Stand "A" Fixed height of 6 ft. Bolts to floor for saf	ety.		30316	\$610
T	Machine Top Stand "A" 28" tall stand bolts t top of a machine	o the		30319	\$385
P	Wall Bracket "A" For mounting unit to or side of a machine		I	30328	\$205
9	Coolant Return Hose 3/4" diameter. Note: with unit. See descri			30335	\$4/ft.
	Ducting Flexible vinyl with heavy wire support.		8" 6" 4"	30344 30342 30340	\$22/ft . 16/ft. 12/ft.
	se sheetmetal ducting or an and cause a hazardous cond				
\bigcirc	Ducting Clamps For securing ducting to accessories	I	8" 6" 4"	30354 30352 30350	\$7 6 6
A B B	Y-Junctions For multiple pickup locations.	A 8" 6" 6" 4"	B 6" 4" 4" 4"	30368 30366 30364 30362 30360	\$370 460 340 320 265
8	Flange Adapters For securing ducting directly to an enclosed machine.	I	8" 6" 4"	30374 30372 30370	\$80 75 75
А	Reducers	A 8" 6"	B 6" 4"	30382 30380	\$145 145
A B	Fishtails For use on open machines.	A 8" 6" 4"	B 11.75" x 5" 10" x 4.5" 8.25" x 3.5"	30394 30392 30390	\$260 240 220







- □ For use on enclosed machines with an internal volume between 90 cu. ft. and 180 cu. ft.
- Popular for open machines requiring a Y-junction and two intake points.
- Unit can be mounted directly to the machine, on stands, on brackets, or suspended.
- Stainless steel model (type 304) available for special applications such as food processing and aqueous parts washers.

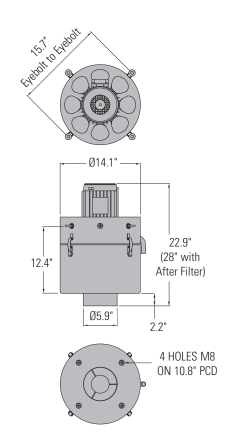


FX-900 Specifications

•	
Airflow	900 cfm
Fits machines with enclosure volume of:	90-180 cubic feet
Motor	3 HP (2.2 kW), 3-Phase, 50/60 Hz. Voltage & Current @ 60Hz. 208V - 9.2A 230V - 9.2A 460V - 4.6A
Weight	51 lbs.
Noise Level	70 dBA
Inlet Diameter	6"

Mounting Options — FX-900

use 30302 — FX-900 Direct Mount Kit
use 30315 — Floor Stand "B"
use 30314 — Machine Stand "B"
use 30320 — Wall Bracket "B"
use 30320 — Wall Bracket "B"



Filtermist Units

	DESCRIPTION	PART NUMBER	PRICE
	FX-900 Filtermist Unit Includes 12 ft. of coolant return hose. Order performance and mounting accessories separately.	30120 See Promo on Page 147	\$3,695
Res	FX-900 Stainless Steel Unit	30160	\$5,935

Electrical Accessories

DESCRIPTION		PART NUMBER	PRICE	
Inc 12	Starter Box Kit Includes NEMA 12 box, IEC motor starter,	FX-900 & 1200 Low-Voltage (208/230V)	30472	\$585
U	20 ft. of input cable, 15 ft. of output cable with turn-lock connector	FX-900 & 1200 High-Voltage (460V)	30473	\$585

Performance Accessories

	DESCRIPTION	PART NUMBER	PRICE
	Standard After Filter "B" Used for collecting dry smoke and very fine mist particles.	30205 See Promo on Page 147	\$295
	High-Performance After Filter "B" Designed for high pressure and Swiss applications. Extended operating life over standard after filter.	30204	\$799
4	Cyclonic Swarf Separator For use on applications such as grinding and cast iron machining where very fine solid particles are entrained in the mist stream. Also acts as a great pre-filter for high pressure coolant applications. Requires 6" dia. ducting.	30210	\$995
	Chip Deflector "B" Protects intake from coolant splash and chips.	30220	\$75
Ţ	Maintenance Monitor Bright LED status indicator monitors performance and shows when maintenance is required.	30477	\$640

Mounting Accessories

	DESCRIPTION			PART NUMBER	PRICE
0.000	Direct Mount Kit (FX-900) Includes 6" collar seal mounting studs, and h			30302	\$100
	Floor Stand "B" Adjusts from 6 ft. to 9 to floor for safety.	ft. Bol	lts	30315	\$1,165
P	Machine Top Stand "B" 3 ft. tall stand bolts to top of a machine.	the		30314	\$640
0	Wall Bracket "B" Can be used to mount to a wall or other suit mounting surface.			30320	\$420
9	Coolant Return Hose 3/4" diameter. Note: A with unit. See descrip		luded	30335	\$4/ft.
Warning - neve	Ducting Flexible vinyl with heavy wire support. er use sheetmetal ducting or a	inv other	8" 6" 4"	30344 30342 30340	\$22/ft. 16/ft. 12/ft.
	eak and cause a hazardous co				
\bigcirc	Ducting Clamps For securing ducting to accessories.		8" 6" 4"	30354 30352 30350	\$7 6 6
A B B	Y-Junctions For multiple pickup locations.	A 8" 8" 6" 6" 4"	B 6" 4" 6" 4"	30368 30366 30364 30362 30360	\$370 460 340 320 265
8	Flange Adapters For securing ducting directly to an enclosed machine.		8" 6" 4"	30374 30372 30370	\$80 75 75
А	Reducers	A 8" 6"	B 6" 4"	30382 30380	\$145 145
A	Fishtails For use on open machines.	A 8" 6" 4"	B 11.75" x 5" 10" x 4.5" 8.25" x 3.5"	30394 30392 30390	\$260 240 220



Try a unit on your toughest application risk-free! See Page 147.







- □ For use on enclosed machines with an internal volume of 120 cu. ft. or larger.
- Deputation Popular for machines requiring Y-junction and two intake points.
- **Excellent choice for large machining centers.**
- Unit can be mounted directly to the machine, on stands, on brackets, or suspended.
- Stainless steel model (type 304) available for special applications such as food processing and aqueous parts washers.

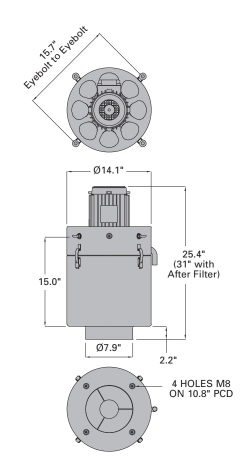


FX-1200 Specifications

•	
Airflow	1200 cfm
Fits machines with enclosure volume of:	120 cubic feet or larger
Motor	3 HP (2.2 kW), 3-Phase, 50/60 Hz. Voltage & Current @ 60Hz. 208V - 9.2A 230V - 9.2A 460V - 4.6A
Weight	64 lbs.
Noise Level	72 dBA
Inlet Diameter	8"

Mounting Options — FX-1200

Direct Mount	use 30304 — FX-1200 Direct Mount Kit
Floor Stand	use 30315 — Floor Stand "B"
Machine Top Stand	use 30314 — Machine Stand "B"
Wall Mount	use 30320 — Wall Bracket "B"
Machine Side Mount	use 30320 — Wall Bracket "B"





Filtermist Units

	DESCRIPTION	PART NUMBER	PRICE
	FX-1200 Filtermist Unit	30130	\$3,865
	Includes 12 ft. of coolant return hose. Order performance and mounting accessories separately.	See Promo on Page 147	
Apres.	FX-1200 Stainless Steel Unit	30170	\$6,485

Electrical Accessories

	DESCRIPTION	PART NUMBER	PRICE	
9	Starter Box Kit Includes NEMA 12 box, IEC motor starter,	FX-900 & 1200 Low-Voltage (208/230V)	30472	\$585
U	20 ft. of input cable, 15 ft. of output cable with turn-lock connector	FX-900 & 1200 High-Voltage (460V)	30473	\$585

Performance Accessories

	DESCRIPTION	PART NUMBER	PRICE
	Standard After Filter "B" Used for collecting dry smoke and very fine mist particles.	30205 See Promo on Page 147	\$295
	High-Performance After Filter "B" Designed for high pressure and Swiss applications. Extended operating life over standard after filter.	30204	\$799
1	Cyclonic Swarf Separator For use on applications such as grinding and cast iron machining where very fine solid particles are entrained in the mist stream. Also acts as a great pre-filter for high pressure coolant applications. Requires 6" dia. ducting.	30210	\$995
	Chip Deflector "B" Protects intake from coolant splash and chips.	30220	\$75
I	Maintenance Monitor Bright LED status indicator monitors performance and shows when maintenance is required.	30477	\$640

Mounting Accessories

	DESCRIPTION			PART NUMBER	PRICE
	Direct Mount Kit (FX-1200 Includes 8" collar seal mounting studs, and H	, set o		30304	\$100
	Floor Stand "B" Adjusts from 6 ft. to 9 to floor for safety.	ft. Bo	lts	30315	\$1,165
	Machine Top Stand "B" 3 ft. tall stand bolts to top of a machine.	the		30314	\$640
0	Wall Bracket "B" Can be used to mount to a wall or other suit mounting surface.			30320	\$420
9	Coolant Return Hose 3/4" diameter. Note: A with unit. See descrip		luded	30335	\$4/ft.
	Ducting Flexible vinyl with heavy wire support.		8" 6" 4"	30344 30342 30340	\$22/ft. 16/ft. 12/ft.
	er use sheetmetal ducting or a eak and cause a hazardous co				
\bigcirc	Ducting Clamps For securing ducting to accessories.		8" 6" 4"	30354 30352 30350	\$7 6 6
A B B	Y-Junctions For multiple pickup locations.	A 8" 8" 6" 6" 4"	B 6" 4" 6" 4"	30368 30366 30364 30362 30360	\$370 460 340 320 265
8	Flange Adapters For securing ducting directly to an enclosed machine.		8" 6" 4"	30374 30372 30370	\$80 75 75
А	Reducers	A 8" 6"	B 6" 4"	30382 30380	\$145 145
A	Fishtails For use on open machines.	A 8" 6" 4"	B 11.75" x 5" 10" x 4.5" 8.25" x 3.5"	30394 30392 30390	\$260 240 220



Try a unit on your toughest application risk-free! See Page 147.





ROYAL FILTERMIST MAINTENANCE

One of the most popular features of the Royal Filtermist is the fact that it requires minimal maintenance. Unlike media-type systems and electrostatic units, the Royal Filtermist works almost as well when it is dirty as it does when it is clean.

For safety purposes, it is necessary to periodically inspect the main components of the Royal Filtermist for wear or damage, especially if the unit is making loud noises or exhibiting vibration. Additionally, we recommend that these simple inspection/maintenance procedures be carried out every 2,000 operating hours, (every 1,000 hours for more demanding applications):

Inspect the drum pads for wear and/or matter buildup that could affect airflow or cause vibration, and replace as necessary. It is important to understand that the pads that line the Filtermist drum are not filters. Their presence slows airflow through the unit, thereby maximizing contact with the drum vanes for greatest overall impaction efficiency.

Some customers report not having to change drum pads in certain applications for periods of up to five years. While this may or may not be the case in your application, it is important to understand that any visible sign of vibration is often related to solid matter buildup and should be addressed immediately.

- Inspect and replace the motor mounts and torque limiting straps if worn or damaged.
- Inspect silencer and replace if worn or damaged. If the silencer is saturated with oil, it is important to investigate the reason why. This could be the result of a clogged oil return channel or incorrect drum rotation. Important – the Filtermist will create suction regardless of



which way the drum spins, but it will only properly collect and return oil mist if the drum is spinning in the proper direction as indicated by the arrow on the housing.

- Inspect the housing seal and replace if necessary. This is especially important on older series units. The redesigned housing of the Filtermist FX Series virtually eliminates the chance of leakage around the seal area.
- Check all mounting fixtures such as stands and suspension kits for damage or signs of fatigue. Repair or replace as necessary.
- Check all other accessories for wear and/or damage (ducting, flange adapters, etc.). Repair or replace as necessary.
- For your convenience, Royal Products offers complete maintenance kits for all Filtermist units. These value-priced kits include a drum pad set, a motor mount set, a silencer, and a housing seal. These items are also available separately.

IMPORTANT – The recommended maintenance schedule and procedures outlined above are meant to serve as a guide for most common Filtermist applications. More detailed information is provided in the Royal Filtermist Installation and Maintenance Manual. When dealing with any equipment of this type, common sense must prevail. Any unsafe conditions pertaining to the Royal Filtermist must be immediately attended to. It is also important to understand that when Royal Filtermist units are used in demanding applications such as grinding or cast iron machining, more frequent maintenance may be required. If you have any questions regarding the maintenance or operation of your Royal Filtermist units, please refer to the Royal Filtermist Installation and Maintenance Manual or contact one of our engineers at 1-800-645-4174.

Maintenance Items

	FX-30	FX-300		FX-575		FX-900		FX-1200	
DESCRIPTION	PART NUMBER	PRICE	PART NUMBER	PRICE	PART NUMBER	PRICE	PART NUMBER	PRICE	
Complete Maintenance Kit Complete kit provides a cost savings over individual components. Includes the following: drum pad set, silencer, housing seal, and motor mount set.	30500	\$155 Save \$60	30506	\$180 Save \$50	30402	\$220 Save \$130	30404	\$230 Save \$130	
Drum Pad Set	30410	\$35	30416	\$50	30412	\$60	30414	\$70	
Silencer	30520	\$90	30520	\$90	30422	\$150	30422	\$150	
Housing Seal	30430	\$20	30430	\$20	30432	\$25	30432	\$25	
Motor Mount Set	30440	\$70	30440	\$70	30442	\$115	30442	\$115	

See page 166 for maintenance items for older series Filtermist units.



ROYAL FILTERMIST REPLACEMENT PARTS





Serial Number Label

Royal Products offers a full array of replacement parts for all Filtermist models. When ordering replacement parts, it is very important that you identify the correct series and model. The series is determined by the color of the serial number label, located on the upper portion of the housing near the motor. The color code is as follows:

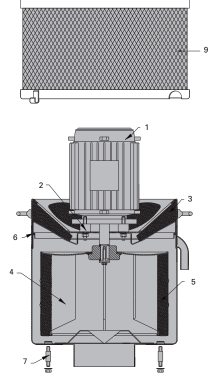
white label with the black text indicates a series 8 model.

Series 6 — Black label, silver text. Series 8 — White label, black text. Series 7 — Yellow label, black text. 📃

FX Series — Blue label, white text.

FX Series Only

ITEM NUMBER	DESCRIPTION	FILTERMIST MODEL	BLUE LABEL (FX Series)
1	Motor	FX-275/300 FX-550/575 FX-600 FX-900 FX-1200	30450 30450 30452 30454 30454
2	Motor Mount Set Includes four mounts and required hardware.	FX-275/300 FX-550/575 FX-600 FX-900 FX-1200	30440 30440 30442 30442 30442
3	Silencer	FX-275/550 FX-300/575 FX-600 FX-900 FX-1200	30420 30520 30422 30422 30422
4	Drum	FX-275 FX-300 FX-550 FX-575 FX-600 FX-900 FX-1200	30460 30560 30466 30566 30462 30462 30464
5	Drum Pads (set of 4)	FX-275/300 FX-550/575 FX-600 FX-900 FX-1200	30410 30416 30412 30412 30414
6	Housing Seal	FX-275/300 FX-550/575 FX-600 FX-900 FX-1200	30430 30430 30432 30432 30432
7	Direct Mounting Kit Includes collar seal, mounts, and required hardware.	FX-275/300 FX-550/575 FX-600 FX-900 FX-1200	30299 30299 30300 30302 30304
8	Complete Maintenance Kit Includes items 2, 3, 5 and 6.	FX-275 FX-300 FX-550 FX-575 FX-600 FX-900 FX-1200	30400 30500 30406 30506 30402 30402 30404
9	Complete After Filter Fits over the Filtermist motor. Includes 1-pc. housing/filter element, and toggle clips.	FX-275/300 FX-550/575 FX-600 FX-900 FX-1200	30200/30203* 30200/30203* 30205/30204* 30205/30204* 30205/30204*



NOTE – The parts on this page are for Filtermist FX Series models with a blue serial number label. If you have an older model Filtermist unit with a white, yellow, or black serial number label, please see page 166.

*Standard and high-performance models available.



165



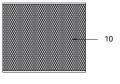
ROYAL FILTERMIST REPLACEMENT PARTS – OLDER MODELS

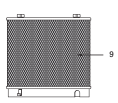
Series 6, 7, and 8 (Pre-2004)

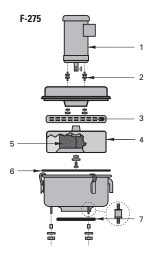
ITEM NUMBER	DESCRIPTION	FILTERMIST Model	WHITE LABEL (Series 8)	YELLOW LABEL (Series 7)	BLACK LABEL (Series 6)
1	Motor	F-275 F-600 F-900 F-1200	30450 30452 30454 30454	30450 30452 30454 N/A	30450 30452 30454 N/A
2	Motor Mount Set Includes four mounts and required hardware.	F-275 F-600 F-900 F-1200	30440 30442 30442 30442	30440 30442 30442 N/A	30440 30442 30442 N/A
3	Silencer	F-275 F-600 F-900 F-1200	30420 28181N 28181N 28181N 28181N	30420 28181N 28181N N/A	30420 N/A N/A N/A
4	Drum	F-275 F-600 F-900 F-1200	30460 28167 28167 28166	30460 28167 28166 N/A	30460 28167 28166 N/A
5	Drum Pads (set of 4)	F-275 F-600 F-900 F-1200	30410 28209 28209 28207	30410 28212 28210 N/A	30410 28212 28210 N/A
6	Housing Seal	F-275 F-600 F-900 F-1200	28176 28178N 28178N 28178N 28178N	28176 28178N 28178N N/A	N/A N/A N/A
7	Direct Mounting Kit Includes collar seal, mounts, and required hardware.	F-275 F-600 F-900 F-1200	N/A N/A N/A N/A	N/A N/A N/A N/A	N/A N/A N/A
8	Complete Maintenance Kit Includes items 2, 3, 5 and 6.	F-275 F-600 F-900 F-1200	28008 28015 28015 28017	28008 28007 28006 N/A	N/A N/A N/A
9	Complete After Filter Fits over the Filtermist motor. Includes housing, filter element, and toggle clips.	F-275 F-600 F-900 F-1200	30200 28164 28164 28164	30200 28164 28164 N/A	30200 28164 28164 N/A
10	After Filter — Replacement Element Only	F-275 F-600 F-900 F-1200	28159 28165 28165 28165 28165	28159 28165 28165 N/A	28159 28165 28165 N/A
11	Drum Puller	All Units	28014	28014	28014

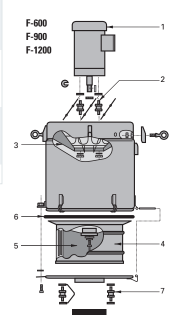
For all other replacement parts, please contact us at 1-800-645-4174.

NOTE — The parts on this page are for older series Filtermist units sold thru mid 2004. See page 165 for Filtermist FX Series components.











ROYAL FILTERMIST ORDERING SHEET



When placing a Filtermist order, please use this sheet to help our engineers verify that you have selected the correct Filtermist unit and accessories for your particular application.

Company: ____

_____Contact Name: _____

Tel:______Fax:_____

Machine Make and Model:_____

Internal Volume of Machine Enclosure (see page 152 for sizing information):_____

FILTERMIST UNITS	PART NUMBER	QTY.	LIST PRICE	MOUNTING ACCESSORIES	PART NUMBER	QTY.	LIST PRICE
FX-300	30105		\$2,395	Direct Mount Kit (FX-900)	30302		\$100
FX-575	30115		\$2,985	Direct Mount Kit (FX-1200)	30304		\$100
FX-900	30120		\$3,695	Floor Stand "A"			
FX-1200	30130		\$3,865	(FX-300 & 575)	30316		\$610
FX-300 Stainless Steel	30165		\$4,655	Floor Stand "B"			
FX-575 Stainless Steel	30185		\$5,175	(FX-900 & 1200)	30315		\$1,165
FX-900 Stainless Steel	30160		\$5,935	Wall Bracket "A" (FX-300 & 575)	30328		\$205
FX-1200 Stainless Steel	30170		\$6,485		30328		\$ZU5
				Wall Bracket "B" (FX-900 & 1200)	30320		\$420
ELECTRICAL INSTALLATION PACKAGES	PART NUMBER	QTY.	LIST PRICE	Machine Top Stand "A"			
Low-Voltage 208/230V (FX-300 & 575)	30470		\$585	(FX-300 & 575)	30319		\$385
High-Voltage 460V (FX-300 & 575)	30471		\$585	Machine Top Stand "B"			
Low-Voltage 208/230V (FX-900 & 1200)	30472		\$585	(FX-900 & 1200)	30314		\$640
High-Voltage 460V (FX-900 & 1200)	30473		\$585	Side Mount Bracket "A" (FX-300 & 575)	30330		\$375
PERFORMANCE ACCESSORIES	PART NUMBER	OTY.	LIST PRICE	Coolant Return Hose	30335		\$4/ft.
Standard After Filter "A" (FX-300 & 575)	30200	uit.	\$275	Ducting (4")	30340		\$12/ft .
High-Performance After Filter "A" (FX-300 & 575)			\$275	Ducting (6")	30342		\$16/ft .
Standard After Filter "B (FX-900 & 1200)	30205		\$295	Ducting (8")	30344		\$22/ft .
High-Performance After Filter "B" (FX-900 & 120)			\$799	Ducting Clamp (4")	30350		\$6
Cyclonic Swarf Separator (FX-900 & 1200)	30210		\$995	Ducting Clamp (6")	30352		\$6
Chip Deflector "A" (FX-300 & FX-575)	30222		\$75	Ducting Clamp (8")	30354		\$7
Chip Deflector "B" (FX-900 & 1200)	30220		\$75	Y-Junction (4x4x4)	30360		\$265
Maintenance Monitor	30477		\$640	Y-Junction (6x4x4)	30362		\$320
				Y-Junction (6x6x6)	30364		\$320 \$340
				Y-Junction (8x4x4)	30366		\$340 \$460
MAINTENANCE ITEMS	PART NUMBER	QTY.	LIST PRICE	Y-Junction (8x6x6)	30368		
Complete Maintenance Kit (FX-300)	30500		\$155				\$370
Complete Maintenance Kit (FX-575)	30506		\$180	Flange Adapter (4")	30370		\$75
Complete Maintenance Kit (FX-900)	30402		\$220	Flange Adapter (6")	30372		\$75
Complete Maintenance Kit (FX-1200)	30404		\$230	Flange Adapter (8")	30374		\$80
				Reducer (6x4)	30380		\$145
				Reducer (8x6)	30382		\$145
				Fishtail (4")	30390		\$220

Fishtail (6")

Fishtail (8")



\$240

\$260

30392

30394