# 5TEALTH<sub>XE</sub>

# **XE Series Mist Collector**

Stealth XE mist collector:

3,600 to 36,000+ cfm Water soluble, washer and smoke applications. 2,200 to 24,000+ cfm Oil and fine oils mist applications.

Configurable from 2 stages, 3 stages, or up to 4 stages of filtration are available.



- Wide selection of filtration media options solves all your air filtration requirement.
- Exceeds OSHA clean air standard of (5mg/m3). In most cases you'll get better than (0.5mg/m3).
- Stand alone controls options available.
- Custom designed leak proof ductwork assemblies.
- Easy to access filter compartments for quick and easy filter changes, reducing your downtime.

- Cleaner work environment for all your employees.
- An optional VFD for blower motor control lowers your energy costs while maximizing the effectiveness.
- Optional silencers available to reduce sound levels below 77dBA.
- Air purity levels allow for internal air discharge in plant.
- Sump pump options available.
- And much more...

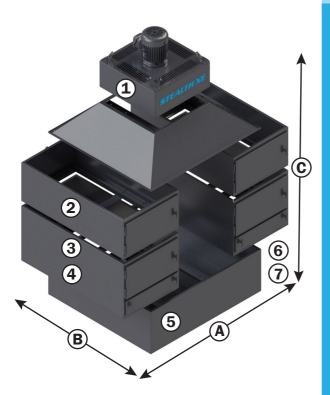
# **APPLICATIONS**

Machining, Drilling, Milling, Grinding, Turning, Broaching, Honing, and more! Engineered to easily control a wide range of aerosols from FINE OIL to WATER SOLUBLE MISTS, PARTS WASHERS to PROCESS DUST and SMOKE.



### **Do You Want Better Filtration?**

Request Your Free Consultation & Quote Today
Office Phone: 248-427-9090
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# **MODERN MODULAR DESIGN**

# 1) Blower Box

Utilizes high efficiency blowers to deliver airflow with minimum energy.

# 2) Final Filter Stage

Usually a long lasting HEPA filter, but can be tailored to meet your existing specifications.

### 3) Primary Filter Stage

Captures the majority of mist from the application up to efficiencies of 95% while preserving the lifespan of the final filters.

# 4) Mitigation Filter Stage

These Filters stops large particulate or high contaminate airflows, reducing the chance of premature plugging of your filter elements.

### 5) Plenum

The plenum slows down airflow, allowing maximum time for mist to be filtered through the media.

# 6) Customizable Legs\*

The XE can be anchored to any surface. \*Contact Sale for more information.

# 7) Control Packages

The XE offers two levels of standard control package options. Control package not displayed on this unit.

Airflow (CFM)	Dimensions (In.)			Inlet Dia.	Blower	Weight	Filter	Filter
	А	В	С	(in.)	(hp.)	(lbs.)	Stages	Housings
Water: 7200-36000	54.6 - 273.6	51.5	78 - 117	10 - 14	20 - 30	2400 - 9450	3	4 - 20
Oil: 4800 - 24000	54.6 - 273.6	51.5	78 - 117	10 - 14	20 - 30	2400 - 9450	3	4 - 20

Configurable from 4 to 20 filter housings with 3 stages per housing. Multiple machine applications.

# FILTRATION PROCESS

# **MITIGATION STAGE**

#### **Liquid and Solid Pre-Separation**

Proprietary multi-layer construction.

Low pressure drop for minimum energy use.

Maximum primary filter stage life.

Suitable for temps up to 350° F

Washable.

Recommended for applications with high loads and fine solids.

# **PRIMARY STAGE**

#### Advanced Fiber bed Technology Filters

Can achieve HEPA level efficiencies levels with maximum liquid reclamation.

Long-life single use filters.

Temps up to 190° F.

Low pressure drop for minimum energy use. Suitable for all mist and MQL applications.

# **FINAL STAGE**

# **High Efficiency Final Filter**

Low pressure drop for minimum energy use. Long-life single use.

Low pressure drop for maximum energy efficiency.

Recommended for in-plant air recycling. Multiple filter efficiencies available:

95%, 99.75%, 99.97% and others.