Model MM1200
Specifications and Technical Data

TYPICAL APPLICATIONS
Source Capture of:
- Oil Mist, Smoke From High Speed Machining Centers
- Applications where 1-5 Year Filter Life is Desired
- High Volume Mist Applications - Oil or Water Soluble, Smoke

Features:
- 1200 CFM Actual
- Filter Life 1—5 Years
- New MISTMAX™ Patented Filter Technology Competes with European Technologies
- Heavy Duty Cabinet - Rugged Construction
- 99.98 % Efficient Without Additional HEPA Filters
- Dual Gauges track static Pressure On Both the Pre-filter and the Primary Filter
- Front Load, Easy Filter Access
- High Capacity Direct Drive Blower
- Cam Lock Positive Filter Sealing System Ensures No By-Pass
- Start / Stop Switch Std.
- 3 ea. 10” dia. inlet collars std. located left, right and back. 2 ea. 10” caps

Options:
- HEPA After-Filter
- Baffle / Mesh Pre-filter Combination

Specifications
OVERALL DIMENSIONS: 96” H X 25” W X 25” D (WITH STAND)
WEIGHT: 600 LBS - ACTUAL; 675 LBS - SHIPPING
CABINET: 12 GAUGE WELDED GALVANEAL STEEL WITH EXTERIOR SURFACES GROUND SMOOTH.
FINISH: INDUSTRIAL GRADE TEXTURED BAKED CRIMSON RED ENAMEL PAINT INSIDE AND OUT.
PREFILTERS: EXCLUSIVE MIST-X PRE-SEPARATION FILTER (20” X 24” X 3”)
STANDARD PRIMARY FILTER: TWO EA. EXTENDED LIFE, 99.98% HIGH EFFICIENCY, MULTI-LAYER CARTRIDGE STYLE FILTERS.
FILTER ACCESS: FRONT LOAD THROUGH DOOR FOR EASY ACCESS.
MOTOR: 5 HP, 208-230/460 VOLT, 60HZ, THREE PHASE, SINGLE SPEED, TEFC, MOTOR
BLOWER: DIRECT DRIVE, HIGH STATIC, BACKWARD INCLINED INLENS IPELER.
AIR VOLUME: 1200 CFM ACTUAL.
FILTER CHANGE INDICATOR: DUAL MINIHETIC GAUGES - STANDARD.
ELECTRICAL: 208/230/460 VOLT, 60HZ, 3-PHASE. PRE-WIRED TO NEMA 4 START/STOP SWITCH.
INLETS: TWO EA. 14” DIA. COLLARS STD. (INCLUDES 2 EA. 14” DIA. CAPS)
SOUND LEVELS: 74.5 dBA
OIL DRAIN: 1” NPT PIPE COUPLING (FEMALE).
MOUNTING: 12” FLOOR STAND IS STANDARD.

How It Works
The future of oil mist filtration is here with Micro Air’s newest development, the patented, extended life, multi-layered MISTMAX™ oil mist filter. This new technology incorporates Brownian diffusion techniques (smaller particles randomly combine to form larger, more easily removed particles) along with traditional impingement technologies to provide the newest technological advancement in mist filtration. Depending on the application MISTMAX™ filters will provide 1-5 year filter life in applications such as high-speed machining centers, heat treating, cold drawing, gear cutting etc., operations once deemed too tough for traditional methods of mist collection. Mist laden air flows through the inlet or inlets into the bottom plenum. The air then turns 90 degrees and goes upward through the exclusive Mist-X pre-separation filter where most of the oil is removed. Finally, the air goes through the two 99.98% efficient MISTMAX™ filters These special filters remove any remaining mist and smoke. Clean air is then discharged at the top of the unit. Oil, removed from the airstream, drains out the bottom of the plenum.

Specifications subject to change without notice. *All efficiencies are per ASHRAE 52-76.

Micro Air Clean Air Systems
PO Box 1138
Wichita, KS 67201

www.microaironline.com

Toll-Free: 866-566-4276
Phone: 316-946-5875
Fax: 316-219-2995

L2560-12/16