

MISTMAX® MM2400 Specifications and Technical Data

TYPICAL APPLICATIONS: Source Capture of:

- OIL MIST, SMOKE FROM HIGH SPEED MACHINING CENTERS
- HIGH VOLUME MIST APPLICATIONS OIL OR WATER SOLUBLE, SMOKE



STANDARD FEATURES:

- 2,400 CFM ACTUAL
- EXTENDED FILTER LIFE
- MISTMAX® PATENTED FILTER TECHNOLO-GY COMPETES WITH EUROPEAN TECHNOL-OGIES
- 99.98% EFFICIENT WITHOUT ADDITIONAL HEPA FILTERS
- DUAL GAUGES TRACK STATIC PRESSURE ON BOTH THE PRE-FILTER AND PRIMARY FILTER
- FRONT LOAD, EASY FILTER ACCESS
- High Capacity Direct Drive Blower
- START / STOP SWITCH STD.

- 2 EA. 14" DIA. INLET COLLARS, LOCATED LEFT, AND RIGHT WITH 2 EA. 14" DIA CAPS
- CAM LOCK POSITIVE FILTER SEAL SYSTEM ENSURES NO BY-PASS

OPTIONS:

- HEPA AFTER-FILTER
- Baffle / Mesh Pre-Filter Combination
- MIST-X (CHEVRON) PRE-FILTER
- FLOOR STAND

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 tech-



niques (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 MIST-MAX™ filters will provide extended 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 four 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.

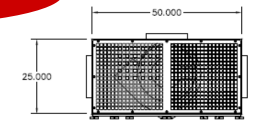


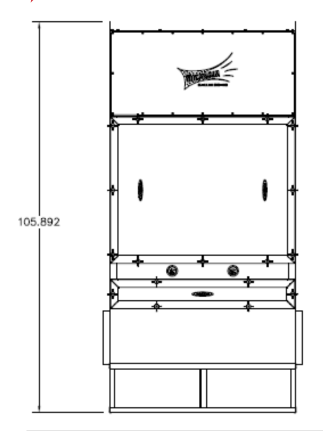
MM2400—Ceiling Hung
Ducted to Hoods over Machining Process

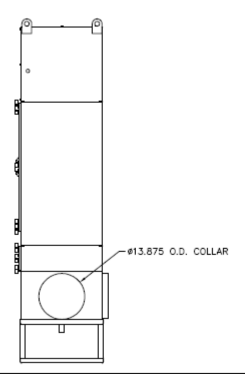
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MM2400

MM2400 SPECIFICATIONS:

OVERALL DIMENSIONS:

106"' H X 50" W X 25" D WITH FLOOR STAND 133.5"' H X 25 W X 25" D WITH HEPA AFTERFILTER AND FLOOR STAND

WEIGHT:

- *1,200 LBS ACTUAL WEIGHT
- *1,275 LBS SHIPPING WEIGHT
- *WEIGHT VARIES DEPENDING UPON OPTIONS SELECTED

CABINET:

HEAVY DUTY 14 GA. WELDED GALFANEAL STEEL W/EXTERIOR SURFACES GROUND SMOOTH

FINISH:

INDUSTRIAL GRADE TEXTURED BAKED CRIMSON RED ENAMEL PAINT INSIDE AND OUT

FILTER ACCESS:

FRONT LOAD THROUGH DOOR FOR EASY ACCESS

MOTOR:

10 HP, TEFC, 208 / 230 OR 460V, 60 HZ, THREE PHASE, SINGLE SPEED

BLOWER:

DIRECT DRIVE, HIGH STATIC, BACKWARD INCLINED IMPELLER

AIR VOLUME:

2,400 CFM ACTUAL

PREFILTER:

HIGH-EFFICIENCY MIST-X (CHEVRON) PRE-FILTER

STANDARD PRIMARY FILTER:

EXTENDED LIFE, 99.98% HIGH EFFICIENCY, MULTI-LAYER , MISTMAX $\ensuremath{\mathfrak{B}}$ CARTRIDGE STYLE FILTER

FILTER CHANGE INDICATER:

DUAL MINIHELIC GAUGES, ONE EA. ON PRE-FILTER AND PRIMARY FILTER

CONTROLS:

208-230/460V, 3 PHASE, PREWIRED TO NEMA 4 START /STOP SWITCH

INLET / EXHAUST:

iNLET—2 EA. 14" DIA. COLLARS WITH 2 EA 14" DIA. CAPS EXHAUST - OUT TOP OF UNIT

MAX CURRENT

230V / 460V—24.8 / .12.4 AMP

NOISE LEVELS:

80 dBA @ 5' -

OIL DRAIN

(2) EA 1" NPT PIPE COUPLING (FEMALE)

MOUNTING:

12" H. FLOOR STAND

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE