



MODELS

MODEL # MME-1"

MODEL # MME-2"

FEATURES

Collect oil mist found in return air in industrial machine shops, water droplets from cooling coils, evaporative media or unevaporated moisture downstream from humidifiers and divert the liquid to an appropriate drain.

The filtering media consists of layers of aluminum slit and expanded into mesh of differing densities with hundreds or baffle-like surfaces. Filter contains 12 layers of bonded and corrugated aluminum decreasing in density from air intake side and contained within a .017-.019 one piece constructed roll formed frame. Frame contains drain holes on all sides. Metal is light in weight, resists corrosion and works well in high heat applications.

PRODUCT DETAILS

- MME-1" Initial airflow resistance 0.05 in. w.g.
- MME-2" Initial airflow resistance 0.06 in w.g.
- Maximum temperature 425° up to 20 minute instance exposures.
- U/L Classified as to Flammability Only
- 5 Year Warranty