

## Centrifugal Mist Collectors

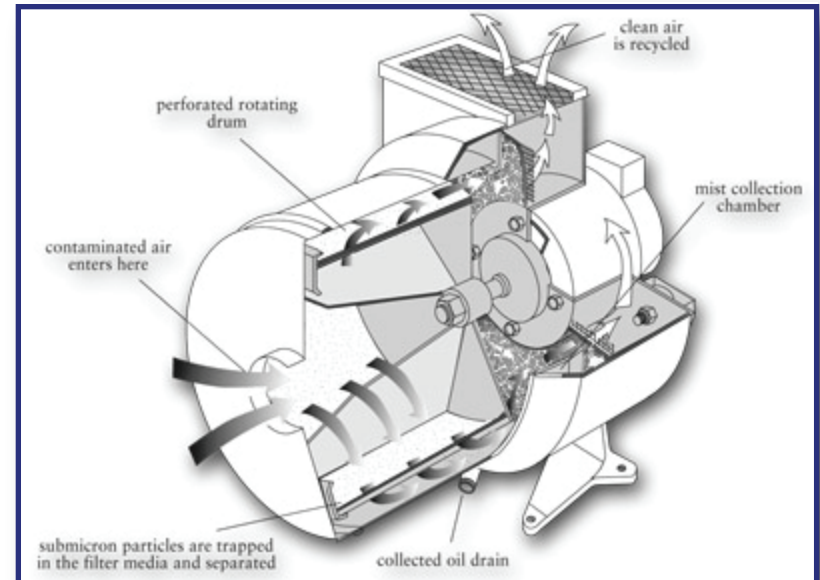


### About

Mist and smoke generated from screw machines, CNC lathes, bar machines, grinders and machining centers contaminate in-plant air, Centrifugal Mist Collectors eliminate, trap, and recover those contaminants right where they start - at the source.

Designed to work on a variety of equipment using either petro-based or synthetic coolants the Centrifugal Mist Collectors are compact, efficient, economical, and ready for direct machine mount.

Our mist collector's direct machine mount capability makes ductwork, reduces fire hazards, prevents cross contamination of coolants, and reduces plant costs. Mist collectors work to provide clean, contaminant-free air, so plants can operate and promote cleaner, safer, and healthier work environments.



### Features

- Filters coolant mist, smoke, gas, and vapor
- Four stages of filtration
- Manufactured out of 16ga spun steel, powder coated
- Quiet Operation 70 to 76 dba @ 3'
- Small and Compact with Direct Mount Capability
- The centrifugal mist collector is typically used on applications generating airborne coolant mist, smoke, gas, and vapor.