

MistBuster 500 & MistBuster Quad

Midwest Screw Products chooses MistBuster over other technologies

The Problem

Midwest Screw Products, Inc. is an Eastlake based machine shop established in 1953. The company is a job shop specializing in "meticulous" parts. Several of their machine tools were generating an oil smoke during the machining process. Having tried virtually every other air filtration technology, including media, cartridge & centrifugal systems, Midwest contacted the MistBuster people at Air Quality Engineering, Inc.

The Solution

Midwest Screw Products, Inc. was looking for a small, compact machine mountable system that would economically address the smoke and mist generated from their machines. The first unit was installed on a trial basis and they have since purchased and installed 7 additional units. Having tried cartridge style, centrifugal units, & media systems, Midwest Screw Products, Inc., clearly prefers the MistBuster to clear the air in their plant.



"The MistBuster 500 is a small compact unit that eats up the smoke. The units cost less and work better than other technologies."

Steve Zuzek Plant Manager of Midwest, Screw Products, Inc.

The Result

Midwest Screw Products, Inc. has found an affordable way to maintain a high air quality with in their shop. The MistBuster removes both the smoke and the mist, runs quietly, and requires minimal maintenance with no costly filters to replace.

Steve Zuzek, Plant Manager for Midwest, says that the MistBuster costs less, but works better!

"The MistBuster is an excellent product"

Rick Creveling President/Owner, Midwest Screw Products, Inc.