

Micro Air

NEWSLETTER

INSIDE THIS ISSUE

PG. 1

New Micro Air HYDROMAX series 5000 release.

PG. 2

Telescopic Arms put to Use. Education Sector

PG. 3

Case Study success – Evapco OM3510

Trade shows.



There is not a dust collector for all applications. But there is a perfect Dust collector for EACH application



NEW WC5000 AND WET CAB

Micro Air is thrilled to announce the launch of the redesigned WC5000 and the all-new WCCAB, now in full production as part of the HydroMax lineup. The units went through several months of field trials at multiple sites. These advanced wet dust collectors are engineered to minimize the risks of fire & deflagration of combustible dust, ensuring safer operations while minimizing costly repairs and downtime. The units deliver a robust 5000 CFM in a single cabinet. See spec sheets at www.microaironline.com for specific details. We are so confident in our new design's performance that we are offering special terms and demo units for proof of concept (contact the factory for details). Stay tuned for more on our Robotic Welding solutions!



NEW CONSTRUCTION INSTALL OF MICRO AIR TELESCOPIC ARMS



Micro Air is excited to share the first large install of the 6 inch Telescopic SCTA arms. This is new construction going into a college to capture weld smoke from the work stations powered by a large RP12-3 & 100 HP motor. This project is undergoing.....But what a great example of our distribution network providing a solution!

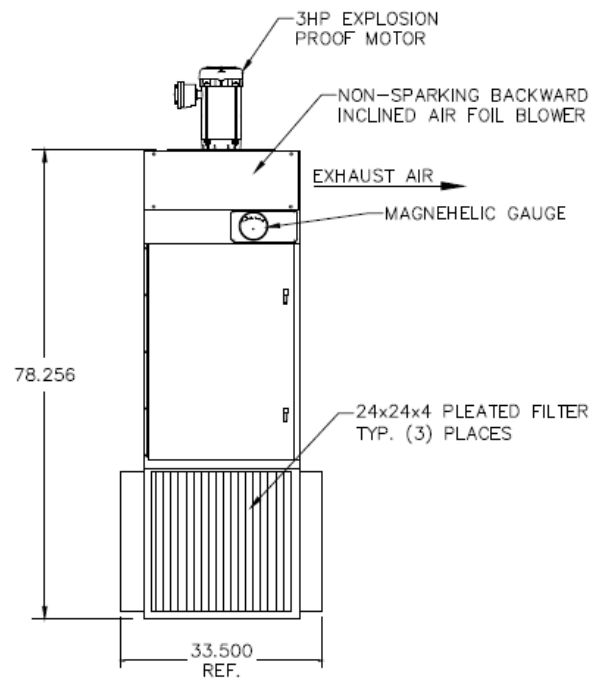




*“It’s all about
providing a
solution!”*

Micro Air Custom OM3510 for Fume Extraction

Customer had a unique need for an ambient system that would collect fumes that are heavier than air. Micro Air designed a Custom OM3510 to provide a solution for glue fumes. Employees were concerned about the heavy odor of glue and could not retain employees to work in this production area. Environmental Air installed the first 5 units with great success and will be ordering more in the future. This solution will provide cleaner safe air while promoting employee retention and morale.



FABTECH

September 8-11, 2025
Chicago, Illinois

FABTECH 2025
McCormick Place
Chicago, IL
September 8-11, 2025



**MANUFACTURING
TECHNOLOGY SERIES**

Manufacturing Technology Series
WEST

Anaheim, CA
October 7-9, 2025

In the second half of the year, Micro Air will attend several trade shows, kicking off with Fabtech in Chicago. Visit us at booth B37048!

Remember to invite Micro Air to your local trade shows for factory representation.