

# United Air Specialists, Inc.

a CLARCOR company

# SMOG-HOG MSH

# Make a big impact in a small space

Smog-Hog® is the most recognized name for effective removal of mist and smoke within the metalworking industry. Our electrostatic precipitators (ESPs) have been cleaning the air and recycling machining fluids for companies around the world for more than four decades. And now, a smaller, more compact Smog-Hog is available for airflows up to 600 CFM—the MSH model. Like our other ESPs, the MSH is a self-contained mist collector that can be mounted directly onto machining centers or nearby using ducting. Oil and water-based machine mists, fumes and smoke are drawn into the system and then sent through a highly efficient coalescing pre-filter and large ESP collection cell, with clean air re-circulating back into the plant for a cleaner, healthier work environment.



#### **Benefits**

- Reduced maintenance The combination of a high-efficiency Mist-Stop pre-filter and large capacity ESP cell enables the MSH to capture three to four times the amount of machine fluid than other similar sized collectors. So, fewer cleanings are necessary, and the unit can run for longer intervals between servicing.
- Better smoke removal With its variable speed motor, operators can easily adjust the MSH to airflows up to 600 CFM.



- No more filter replacements ESP cells can be easily washed, so there's no need for costly media filter change outs.
- Lower operating costs The MSH only requires a 115 volt electrical supply which can be provided virtually anywhere.
- Long-term reliability The MSH uses a motorized direct drive impeller, backward curved wheel, so there is less downtime spent changing worn drive parts.
- Less downtime A heavy-duty latched door provides easy access to the ESP filtration section, while the blower compartment is reachable through a set of quick access bolts.



To ensure a mist- and smoke-free work environment, the MSH provides optimized extraction velocities for most machine enclosures.

# **Specifications**

DIMENSIONS: 27.5" x 16.4" x 15.4" - Horizontal\*

(698.5 mm x 406 mm x 381 mm) 16.4" x 29.9" x 15.4" – Vertical (406 mm x 736.6 mm x 381 mm)

\*Includes 1-1/2" drain fitting and 3" high leg set.

INLET OPENING: 13.4" x 12.3" (4048 mm x 3149 mm) - Horizontal

15.2" x 16.3" (4633 mm x 4968 mm) - Vertical

WEIGHT: 102 lbs (46 kg) - Horizontal

112 lbs (50.8 kg) – Vertical SHIPPING WEIGHT: 137 lbs (62 kg) – Horizontal

147 lbs (66.7 kg) – Vertical

CABINET: Fully welded 16 gauge steel, electrostatically

powder coated finish

AIRFLOW: 200 to 600 CFM (5.7 to 17 m<sup>3</sup>), variable speed control

COLLECTION AREA: 90 ft2 (8 m2)

FILTRATION: 1st Stage - Proprietary mist-stop pre-filter

2nd Stage – ESP collection cell 3rd Stage – Aluminum mesh after-filter

POWER SUPPLY: Solid-state electronic circuitry enclosed outside of

airstream

INPUT POWER: 100-120V/1P/60Hz/1.4A (max.)

MOTORIZED IMPELLER: ¼ HP (185 watt) backward curved, direct drive rated

500 CFM @ 1" w.g.

SOUND LEVEL: 68.4 dBA @ 3 ft., 64.9 dBA @ 5 ft.

EFFICIENCY: 99.9%

# **Applications**

Bolt Makers Quenching

CNC Rubber Forming
Cold Forming Screw Machining

Cold FormingScrew MachiningGear CuttingSoldering

Heat Treating Threading
Induction Heating Wet Drawing

Lathes Wet Grinding

**Plastic Forming** 

## **Options & Accessories**

- Ceiling and wall mount kit
- · Pedestal mount kit
- 6" or 8" Inlet collar (horizontal only)
- 6" or 8" Flex hose
- · Drain loop assembly
- Drain bottle
- · Vibration isolation kit
- 15' Power cord
- · 208-230-460V/3/60Hz input power



Eads, TN 38028 Phone: (877) 977-9021 Fax: (901) 290-5091 www.airsolutions.us

