

MAX MOBILAIR-SC 3 Hp Portable Portable Industrial-Duty Dust Collector



Portable Dust Collectors

The **MAX MOBILAIR** portable weld fume and dust filtering unit comprises a high efficiency aluminum (non-sparking) backward inclined blower wheel and TEFC motors as standard equipment on most models.

Robustly designed and constructed, the **MOBILAIR** maintains high-performance in the harshest conditions and continues to offer the highest level of satisfaction throughout the life of the equipment.

The **MOBILAIR** units feature a fully adjustable externally articulated source capture arm, industrial grade combination swivel and locking casters, low velocity return air plenum suitable for after-filter retrofit if desired and low operating noise levels.

Standard Features:

- High-efficiency non-overloading backward inclined aluminum wheels used on most models
- Easy to set up. Shipped fully assembled except for the capture arm.
- Effective for the capture and control of smoke, dust, and other contaminants
- Manual motor starters supplied with most models
- 14 gauge welded steel cabinet with powder paint finish
- SUPERFLEX arm is completely externally articulated
- Low air-to-cloth ratio
- Reverse pulse filter cleaning system on most models
- 115 bolt models equipped with a line cord and plug
- Heavy-duty 4" diameter industrial grade, swivel and locking casters
- Spark arrestor

Capacity:	800-1750 CFM
Dimensions:	35.25" x 30" x 57"
Capture Arm:	10' x 8' diameter
Motor:	3 Hp TEFC 230/460/60/3
Filter:	2 cartridges (370 sq ft)
Noise level:	78 dB (A) @ 5'

Options:

- Flow or shut off damper
- Stainless steel construction
- Halogen light kit
- Protective coatings for internal contact status
- Pneumatic casters
- HEPA after filters
- Carbon granule after filters
- Washable polyester spun bond cartridge
- Fire retardant filter cartridge
- Minihelic differential pressure gauge

Contact Information

Air Dynamics Industrial Systems Corporation

180 Roosevelt Ave. York, PA. 17401 U.S.A

P • 717-854-4050

sales@airdynamics.net

www.airdynamics.net

Call our technicians to discuss your challenge today!