



# Model AF

## AIR CIRCULATOR FANS

Model AF air circulating fans provide an even stream of air around the work area.

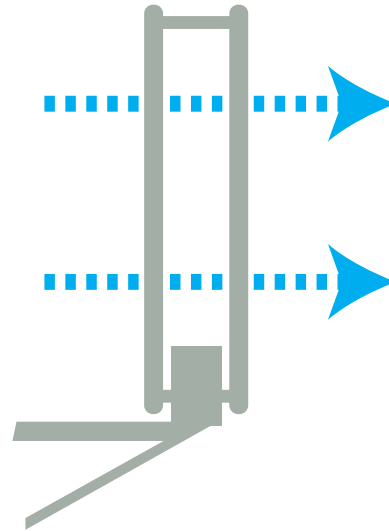
These mounted units are often called “spot cooler” fans because they focus a high-velocity jet of air directly on factory personnel.

### PRODUCT BENEFITS

- Spark resistant cast aluminum propellers for environments with explosive materials, fumes, or vapors.
- Sturdy construction provides long, dependable service even in the most severe factory conditions.
- Throws air up to 200 feet.
- Mounting flexibility to meet your building's needs.
  - AF-CS – chain suspended, hangs from the ceiling.
  - AF-YM – yoke mounted, attaches to an overhead beam.
  - AF-CW – column or wall mounted
  - AF-PM – pedestal fan, stands on a movable pedestal.

### HOW IT WORKS

The fans push a jet of cool, fresh air where it is needed most to improve circulation within the work space.



Fan positioned to blow directly on a targeted worker or station.



PRODUCT RANGE

Prop Size	HP	Air Throw Distance	Height	Depth	Approx Weight
14" - 30"	¼ HP - 1 HP	60' - 200'	20" - 37"	16" - 22"	45 lbs - 125 lbs

STANDARD FEATURES

- Direct drive motor.
- High-performance zinc-alum propeller.
- Attractive deep spun 14-gauge steel housing drum.
- 1/2" mesh galvanized steel safety guard screen, on inlet and exhaust. No exposed moving parts.
- Cord furnished (single phase only).
- Thermally-fused polyurethane black finish coating.

OPTIONAL FEATURES

- Three phase motor.
- Oscillating kit.
- Propeller options.



Scan the QR code for additional product information.  
©2025 Moffitt. All rights reserved. Vol.1|4/25

