



Model AF

AIR CIRCULATOR FANS

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

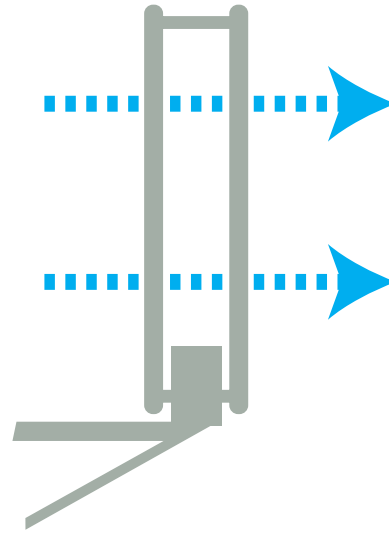
These mounted units are often called “spot cooler” fans because they focus a high-velocity jet of air directly on factory personnel.

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.
- 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	Height	Depth	Approx Weight
14" - 30"	1/4 HP - 1 HP	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 Romla Fans. All rights reserved. Vol.1|3/25