

VENTILATION EQUIPMENT AIR CIRCULATORS HIGH VELOCITY (HV-SERIES)



FEATURES

- ETL C/US listed for indoor spot cooling applications
- 20-gauge all steel construction housing with gray epoxy powder coated finish
- Heavy-duty yoke mounting bracket design with 2" square steel tubing frame
- Direct drive Totally Enclosed Air-Over (TEAO) motor generating up to 9,000-CFM's
- Single speed, ball bearing, with split capacitor, permanently lubricated, TEAO motor operates on 60HZ and 1725-RPMs, and requires hard-wired connection to the supplied electrical enclosure located on the motor housing
- Aluminum 3-paddle blade system with steel hub and cast aluminum spider connections
- Non-Oscillating fan heads offered 18", 24" & 30" diameter sizes
- 2-year motor warranty



BENEFITS

- Housing designed for all types of air circulating applications to provide directional – high velocity air flow.
- Built-in rotating design allows the supplied mounting bracket to pivot 120° in (9) adjustment settings at 15° variations.
- Front & rear spiral wound grills are OSHA approved and have a black powder coated finish.
- All units are shipped fully assembled and ready for hard-wired connections
- TEAO motor has a Class B rating, with automatic thermal protection and ball bearing design for harsh environments; rated up to 115°F max. ambient temperature.
- Single and three phase options available in 120, 208/240, 277 & 480-Volt.

APPLICATIONS

Units are ideal for warehouse, material handling, and high-shelf areas for directing high volumes of air flow down aisles, loading dock areas, conveyor systems, processing centers, workstations, jobsite, and all types of industrial operations for rugged environments.



120V, 208/240V or 277V in Single Phase
or 480V in Single or Three Phase



INDUSTRIAL FANS - ELECTRIC HEATERS - WORK LIGHTS
Johnson City, TN 37602 | 1-800-682-3398 | www.tpicorp.com

Other TPI National Brands

