

## Key Attributes:

- Most advantageous when clearance is an issue.
- ✓ Medium "Air Current Depth". These fans will create movement from the floor to about 5½ ft. above the floor.
- Air volume and speed off of the fan is at MacroAir maximum, forcing air into hard to reach areas, like underneath deep mezzanines.
- $\checkmark$  May be useful in areas where turbulence up above 4 5 ft is undesirable.
- Excellent for drying floors.
- Anodized Protected Blades are Corrosion-Resistant.
- ✓ Improves Employee Comfort and Harmony in the Work Place.
- Highly Energy Efficient, Quiet, and Non-disruptive.
- Operates for Pennies an Hour.
- ✓ Safe Ergonomic Placement Promotes Clutter Free Work Spaces.
- ✓ Eliminates Need for Small Inefficient High Speed Floor or Desk Fans.
- Quick ROI.

| Basic Specs                |             |
|----------------------------|-------------|
| Maximum Speed              | 104 RPM     |
| Power Usage                | .678 KW     |
| Maximum Effective Area     | 8,000 SQ/FT |
| Typical Industrial Spacing | 60 FT       |

## Mounting Hardware

Standard Universal I-Beam Clamp w/ Swivel Joint and 1 Ft Drop

## Motor Control Panel (MCP)

Enclosure 500 x 400 x 210mm, IP44

Variable Frequency Drive (VFD)

Eurotherm

Fuse Block and Fuses

10 Amp

Disconnect Switch

10 Amp, Lockable

Input Power

3Ø 380-460V, 50Hz

Warranty

Motor and Gearbox 3 YRS

All Other Components Lifetime

Labour Allowance to Remove & Replace in 1st Year

ACP&D Limited Units 6 & 9A, Charlestown Industrial Estate, Robinson Street, Ashton-under-Lyne, Lancashire, OL6 8NS.

Tel: +44 (0)161 343 1884 Fax: +44 (0)161 339 0650 e-mail: sales@acpd.co.uk Websites: www.acpd.com & www.acpd.co.uk

