

## Key Attributes:

- ✓ Most applicable when clearance is an issue.
- Medium to lower "Air Current Depth". These fans will create horizontal movement from the floor to about 4ft. above the floor.
- ✓ Air speed off of the fan is at MacroAir maximum, forcing air into hard to reach areas, like underneath mezzanines.
- ✓ 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.

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Power Usage	.697 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)	

104 RPM

Enclosure500 x 400 x 210mm, IP44Variable Frequency Drive (VFD)EurothermFuse Block and Fuses10 AmpDisconnect Switch10 Amp, LockableInput Power3Ø 380-460V, 50Hz

## Warranty

Basic Specs
Maximum Speed

Motor and Gearbox

All Other Components

Labour Allowance to Remove & Replace in 1<sup>st</sup> Year

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