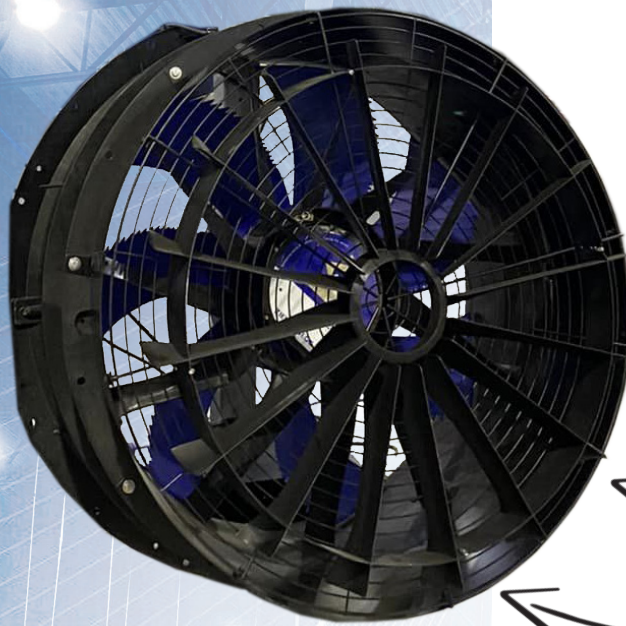


DESIGNED FOR:

Industrial | Agricultural | High Ceilings

## Heavy Duty, High Speed Focused Air Movement



Optional OSHA Compliant Guard

Velocity Booster

Corrosion Resistant Fibreglass Housing

Post or Ceiling Mount Options

### SPECIFICATIONS

- Up to 15 MPH air speeds
- Covers Aisles up to 80' Long
- 200-240v input, 2 amps
- 1600 RPM
- IP55, Integrated controls –
- MODBUS signal
- Maintenance Free

This fan creates a focused air flow of extreme velocity that helps cool occupants in a facility. It also controls insects, keeps floors dry and eliminates temperature differential in tight spaces (such as racking).

The minimal foot print enables the Aisle-Air to be utilized in environments where space is at a premium. Flexible mounting options allows the fan to be mounted directly on the racking, structural posts or from the ceiling.



Increased  
Air Speeds



Quick  
Installation



Concentrated  
Breeze



Minimal  
Maintenance

## FAN CONTROL OPTIONS

### SmartAIR FAN CONTROL

- Designed for use with a single fan
- Multi-Fan Option controls up to 10 fans
- Touchscreen controlled
- Pulls power from VFD (no separate power source)
- Designed to work in conjunction with; Schneider VFD's, ModAIR Fan Controls or a mixture of both options
- Jazz Fans must be on their own network



## VFD OPTIONS



### SCHNEIDER VARIABLE FREQUENCY DRIVE (VFD)

- Requires one for every fan
- Available in 200-240v / 380-500v / 525-600v
- Accepts Single Phase power
- Only use two phases of 3ph power from source
- NEMA4X Enclosure
- For use with standard Gearless or Gearmotor Fans
- Optional internal fire relay

### TouchAIR FAN CONTROL

- Designed for use with up to 20 fans
- Touchscreen controlled
- NEMA4X Enclosure
- Ideal component to use with BAS
- Designed to work in conjunction with; Schneider VFD's, ModAIR Fan Controls or Jazz Fans



### LENZE VARIABLE FREQUENCY DRIVE (VFD)

- Requires one for every fan
- Installed at ground level on wall
- Optional internal fire relay



### EchoAIR FAN CONTROL

- Completely wireless connection
- Independent Wi-Fi connection
- Pre-programmed "Plug and Play"
- Exclusive Envira-North capability
- Use where cables are not feasible
- Ability to connect through walls
- One enclosure beside control of choice and one connected to drive at fan

