Kooltronic Fans & Fan Trays Quick Sheet



Indoor Fans

Thin Fans



- CFM Capacity Range: 210-750
- Extremely Compact
- Versatile Mounting Options
- Pressurize or Exhaust

Indoor Fans

Advantage Filter Fans





- CFM Capacity Range: 13-342
- Rated for NEMA 12
- Quick and Easy Mounting
- Extremely Flat Profile

Indoor/Outdoor Fans

Guardian Filter Fans



- CFM Capacity Range: 20-444
- Rated for NEMA 4 or 4X
- Safe for Washdown
- IP55 Filter Protection

Indoor/Outdoor Fans

Sentry Filter Fans



- CFM Capacity Range: 88-405
- Rated for NEMA 3R
- Various Sizes & Voltages
- Integrated Fan Guards

Packaged Fans

Twin & Triple Packaged Fans



- CFM Capacity Range: 200-420
- Quiet, Vibration-Free Operation
- Versatile Mounting & Adaptability
- Rugged Construction

Packaged Fans

High Performance Fans



- CFM Capacity: 385
- Small Size for Limited Space
- Exceptionally Quiet Operation
- High Static Pressure Performance

Packaged Fans

Filtered Box Fans



- Capacity Range: 105-1,310 CFM
- High Airflow/Low Noise Operation
- All Fans Both Intake and Exhaust
- Minimal Internal Cabinet Depth

Rack Mounted Fans

Kooltray II



- Capacity: Up to 105 CFM Per Fan
- Perfect for 19" Rack Mounting
- Standard Units Come in 1, 2 or 3 Row Models
- Exceptionally Quiet Operation

Kooltronic Fans & Fan Trays Quick Sheet



- Kooltronic-designed fans are manufactured in the USA.
- 100% testing on all Kooltronic-designed products.
- Kooltronic's Quality System is ISO 9001: 2015 Certified.
- Environmental chamber and laboratory on site.
- Kooltronic designs products using solid modeling software.
- Contract laboratory facilities for complete system analysis.
- Full line of options for custom applications.
- Automated and custom paint booths.
- Custom design prototype program.

General Specifications for all Fans

Rugged Construction: Precision-engineered heavy-gauge steel construction on all painted units ensures fans stand up under tough applications. The Advantage Series Filter Fan's plastic enclosure consists of an ABS/PC alloy (Blend) and is self-extinguishing according to UL94V-0.

Baked Powder Finish: Durable, baked-on powder finish is standard on painted fans. Custom finishes and colors available. Depending upon request and quantity, the Advantage Series Filter Fans plastic parts can be supplied in different colors.

<u>Precision Ball-Bearing Motors:</u> All motors, whether permanent split capacitor or shaded pole, are UL/CSA Recognized and include automatic-reset thermal overload protection. Designed for low temperature rise, Kooltronic motors are also cooled by the fan's intake air for maximum motor life. All motors meet Federal Specifications CC-M-1807A, and include double-sealed or double shielded precision ball bearings which meet Federal Specification FF-B-171A. Special permanent lubricants perform over a broad temperature range: -20°F [-29°C] to 250°F [121°C]. Consult Kooltronic for motors designed to meet unique applications or extreme environmental specifications.

<u>Power:</u> 115 VAC or 230 VAC, 50/60 Hz is standard. For multi-phase power, other voltages and frequencies or brushless DC applications, consult Kooltronic.

Kooltronic Fan Selection Guide

Fan Series	Low to Moderate Static Pressure	Moderate Static Pressure	NEMA 3R Rated	NEMA 4 Rated	NEMA 4X Rated	Capacity CFM
Advantage KBFF Filter Fans	~					13 - 342 ▼
Sentry Series Filter Fans	~		~			88 - 405*
Guardian Filter Fans	~			~		20 - 444*
GuardianX Filter Fans	~				~	20 - 444*
High Performance Fans	~	~				385
Thin Fans						180 - 750
Twin & Triple Packaged Fans	~					200 - 420
Filter Box Fans		~				105 - 1,310
KoolTray II	~					up to 105 per fan

Fan with grille airflow.

^{*} Fan airflow without filter and grille.



Kooltronic, Inc. ■ 30 Pennington-Hopewell Rd. ■ Pennington, NJ 08534 ■ 609-466-3400 ■ www.kooltronic.com

KOOLTRONIC, INC. K837 (9/24) (CDR: 20597)