HEATERS & FANS

RADIANT PLUG-IN UNDER DESK HEATER

· Safe comfortable radiant heat

Extremely economical to operate only draws 1.4 A



- · Includes velcro tabs and wire support hardware for easy installation
- · Lighted on-off kick switch
- · Built-in safety tip-over switch

Model No. BA960



Volts	Watts	Amps	Dim"
120	170	1.4	15 x 22 x 1

PUKI	AB	LE	rai	V P	JRGEL
UTILI	ITV	HE	ATE	D	
OIIL			4/6		Fahrenhe

· Two heat settings provide full comfort and economic operation

Automatic built-in thermostat

Fan only setting

- Tip over safety switch and thermal limit control
- Built-in carrying handle and front safety guards
- Safety buzzer sounds if unit is tipped over

Two-vear warranty



No. Volts Watt	s BTU/H	Amps	Plug
EA006 120 1300/15	500 4437/5120	10.8/12.5	Non-grounded
BA965 120 1300/15	500 4437/5120	10.8/12.5	Grounded

PORTABLE FAN FORCED/ RADIANT UTILITY HEATER

- Three heat settings provide fuller comfort and efficient operation
- 600 W radiant, 900 W fan forced
- 1500 W fan forced and radiant
- Chrome-plated safety grille
- Automatic built-in thermostat
- Ceramic core element
- Tip over safety switch and thermal limit
- Two years warranty

Model No.	Volts	Watts	BTU/H	Amps
BA963	120	600/900/1500	2048/3072/5120	5.0/7.5/12.5

Fahrenheat.

CONTRACTOR HEATER

- Built-in thermostat
- Safety high temperature limit
- Steel spiral fin brazed to metal sheath elements for maximum heat transfer
- 6' heavy-duty cord
- Built-in handle/cord storage
- Permanently lubricated motor



ıisten

(MET



Model No.	Volts	PH	Watts	ВТИ/Н	Amps	Plug Type	Wt. Ibs.
EA005	240/208	1	4800/3600	16,380/12,285	20.0/17.3	#6-30P	17

PORTABLE OPEN COIL HEATER

- Two heat settings (1500 W and 1000 W)
- Provides full comfort and efficient operation Fully adjustable automatic thermostat
- Safety overload switch
- Power signal light Top mounted handle and controls
- Grounded plug and controls
- Two years warranty



Model No.	Volts	Watts	BTU/H	Amps
BA967	120	1000/1500	3410/5120	8.3/12/5

FAHRENHEAT HEAVY-DUTY **CEILING MOUNT HEATER**

- Multi wattage covering 2500-5000 W (2500 W, 3332 W, 4165 W, 5000 W)
- Rugged heavy-duty industrial heater
- Ideal for use in barns, storage rooms, workshops, garages, warehousing
- Built-in ceiling bracket for easy mounting
- Automatic fan delay
- 240 V

Model No. EA012



SMOKE EJECTORS

- Remove smoke, welding fumes and undesirable contaminants from the air or bring clean air in
- Reversible smoke ejectors are equipped with a totally enclosed ball bearing motor with automatic overload protection
- Units are CSA approved
- · Explosion proof models in accordance with Class 1 Group D/Class II Group EFG
- All are 115 V AC, 1/3 HP, 1725 RPM equipped with a 6' power cord, cord holder and cadmium plated protection guards
- · Hoses are fire safe single ply neoprene impregnated nylon



Model		CFM	Box Dimensions					3
No.	Туре	@.10" SP	Fan Dia."	L"	х	W"	Х	Н"
BA099	Standard	1620	12	16	Х	14 5/8	Х	14 5/8
BA100	Exp. Proof	1620	12	16	Х	14 5/8	Х	14 5/8
BA101	Standard	3050	16	13 5/8	Х	18 1/2	Х	18 1/2
BA102	Exp. Proof	3050	16	13 5/8	Х	18 1/2	Х	18 1/2
BA103	Standard	3700	18	14 3/8	Х	21	Х	21
BA104	Exp. Proof	3700	18	14 3/8	Х	21	Х	21



COLLAR ADAPTORS

Model No.	Fan Dia"
BA026	12
BA028	16
BA029	18

FL	EX.	(IBI	_E	нс	S	ES
						_

Model	Fan	Fan
No.	Length'	Dia."
BA049	15	12
BA050	20	16
BA051	20	18

INDUSTRIAL GRADE, HIGH VOLUME BELT-DRIVE DRUM FANS

High volume, heavy-duty portable air circulators are ideal for cooling warehouses, garages, workshops and other similar buildings. Heavy-gauge, sturdy steel construction provides durability. Large rubber wheels and two handles for easy movement. Complete with 10 grounded cords.





Model	Drive	Blade			Max		Wt.
No.	Type	Size"	Volts	HP	Amps	CFM	lbs.
EA108	Belt	36	120	1/2	8	14,800	111
EA109	Belt	42	120	3/4	10.8	18,000	132
NI275	Belt	48	120	1	15	23,000	153

NI275



22578F **B52**

AIR CIRCULATION EQUIPMENT

AIR CIRCULATING FANS

- Effectively cools large areas in factories, offices, stores, cafeterias and other public places
- Provide relief from heat by creating gentle movements of air
- 2 speeds, 120 V, ball bearing totally enclosed permanently lubricated permanent split capacitor with pull chain
- · Built-in thermal overload protection included
- Fan heads are available on an adjustable pedestal base or a rugged wall mount
- The heavy gauge 27" steel dome base is connected with 5 carriage bolts and is adjustable from 48 7/8" to 74 5/8" high
- The one-piece rigid wall mount bracket can be installed on wood, metal or concrete (hardware not included)
- · Precision balanced coated steel blades
- · Double locking chrome plated fan guards
- 3-conductor SJT type cord for added safety
- · Meets OSHA standards, UL and ULC listed

INDUSTRIAL AIR CIRCULATORS (NON OSCILLATING)

1/4 hp 2 -speed motors

Fan head tilt - Pedestal: 10° down or 28° up. Wall mount: 40° down or 0° up.

Pedestal Model No	Wall Mount Model No	Blade Size"	Volts	НР	Max Amps	CFM High-Low
EA250	EA251	24	120	1/4	2.2	7000-5900
EA252	EA253	30	120	1/4	2.5	8200-6200

INDUSTRIAL AIR CIRCULATORS (OSCILLATING)

1/4 hp 2 -speed motors

Oscillates in 90° arc or can be locked in a fixed position Fan head tilt: Pedestal or wall mount: 15° up or down.

Pedestal Model No	Wall Mount Model No	Blade Size"	Volts	НР	Max Amps	CFM High-Low
NI252	NI249	24	120	1/4	2.2	7000-5900
N1080	NI250	30	120	1/4	2.5	8200-6200

LIGHT INDUSTRIAL AIR CIRCULATING FANS

- · Features high performance motors for quiet operation
- · 3-speed control and adjustable height
- · Durable full metal construction
- · Includes built-in thermal fuse for safety
- · Finish: Black epoxy painted blades, and silver grey stand/wall mount
- All models can be used in an oscillating or non-oscillating manner





EA251

1-year warranty!



Mariey

EA250



Pedestal Model No.	Weight lbs.	Wall Weight Model No. Ibs.	Blade Size"	НР	Max. Amps	High	CFM Medium	Low	RPM High
EA257	56	EA259 35	24	1/4	2.0	8122	6000	3900	1200
EA258	61	EA260 36	30	1/4	2.0	10594	7800	5650	1200

LEADING EDGE CEILING FANS

Ceiling fans will recirculate warm air and heat from the ceiling and push it down. In summer a ceiling fan system supplements air-conditioned areas by reducing the temperature. They will save energy and cut fuel costs. Adjustable speed control not included.

HEAVY-DUTY COMMERCIAL CEILING FANS

- · 36" fan is designed for smaller areas
- Ideally suited for isolated areas and as a supplemental cooling fan

HEAVY-DUTY INDUSTRIAL CEILING FANS

- 56" fan for spacious applications where maximum area coverage is required
- For both heat destratification and summertime cooling
- Powerful, heavy-duty motor for mounting heights to 45 feet



REVERSIBLE CEILING FAN

- Patented dual pitch fan provides identical airflow volume in either forward or reverse rotation
- Ideally suited for exhausting stale air and condensation removal
- For industrial applications with mounting heights of 10' or higher

Model No.	Blade Size"	Max Volts	СЕМ	* Area Coverage Per Fan	Wt. Ibs.
СОММ	ERCIAL	CEILING	FANS		
NI271	36	120	12,500	1600 sq. ft.	20
NI272	48	120	21,000	2025 sq. ft.	22
INDUS	TRIAL C	EILING F	ANS		
BA318	56	120	27,500	3800 sq. ft.	24
BA319	60	120	46,000	5000 sq. ft.	30
REVER	SIBLE C	EILING F	AN		
BA320	56	120	27,000	3800 sq.ft.	24

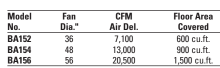
*Area coverage rated for heat destratification at 20' blade mounting height.

ECONOMICAL CEILING FANS

Prevent heat loss in your plant, cut fuel costs by up to 30% and increase employee productivity with these economical ceiling fans.

For: manufacturing plants, warehouses, repair shops, aircraft hangers, restaurants, indoor tennis courts, auditoriums.

- Recirculates hot air and heat from ceiling down to floor and work area
- Use wasted heat from production processes and lighting systems
- Air movement in summer reduces
 bumidity and temperature 8° (abill effect)
- humidity and temperature 8° (chill effect)
 Easily installed,
- Easily installed, uses 110 V/60 Hz



CONTROLS	•
----------	---

BA186	Variable Speed	Controls 1 Fan
BA187	Variable Speed	Controls up to 3 Fans
BA185	Variable Speed	Controls up to 10 Fans
571100	variable opeca	ountroid up to 10 1 uno

ADJUSTABLE SPEED CONTROL FOR CEILING FANS

- Manufactured to UL specifications
- For single and multiple fan installations

	/			
C	(إ	ĮĻ,) _{US}	

Model	lel # of Ceiling Fans Controll			ns Controlled
No.	Volts	Amps	56" Blade	60" Blade
BA323	120	3	2	1
BA324	120	6	5	3
BA325	120	8	6	4
BA326	120	12	10	8

