



High Ambient Fans

Pedestal, Wall, I-Beam, Vertical & Wall Mount Fans
Non-Oscillating



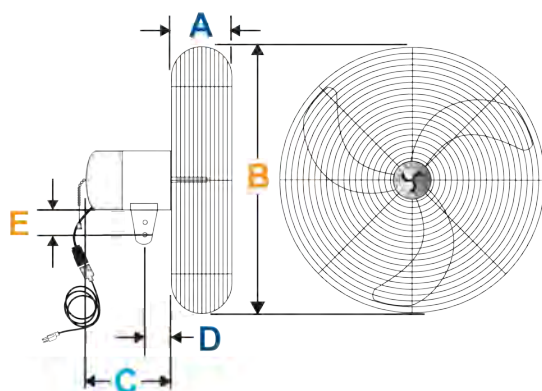
1 Year Warranty - High Ambient - Heavy Duty FEATURES

- 150°F Ambient
- Available in Pedestal, Wall, I-Beam, and Vertical Mounts
- Includes cord and plug
- 1/3 HP, 2 Speed, 1 Phase, Totally enclosed ball bearing motor
- CFM High: 8,402 Low: 6,259
- RPM High: 1,100 Low: 800

EDP No.	Catalog No.	Prop Dia.	Fan Style	HP	Ship Wt.	List Price
20720	UP30LF16S-HA	30"	Pedestal	1/3	98	\$1,203
20721	UP30LW6-S8-HA	30"	Wall Mount	1/3	67	\$1,080
20722	UP30LI16-S-HA	30"	I-Beam Mount	1/3	70	\$1,170
20723	UP30LS16-S-HA	30"	Vertical Mount	1/3	61	\$1,061

High Ambient Motor

EDP No.	Catalog No.	Description	Ship Wt.	List Price
78079	MTR-642-HA	1/3 HP High Ambient Motor	23	\$653

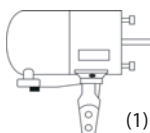
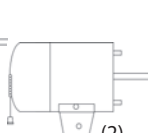
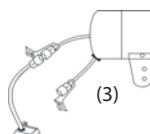
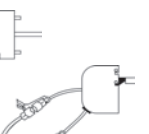
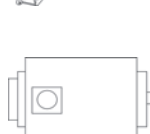
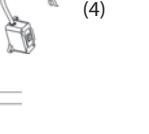



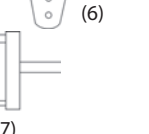

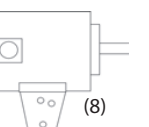



Dimensions in inches.

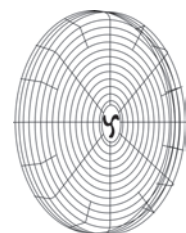
Motor Model No.	30" Fan A	B	C	D	E
642-HA	5.25	33.39	10.5	2.5	5.25

Heavy-Duty Air Circulators

Component Parts/Accessories for Assembled Fan Heads Motors

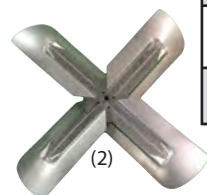
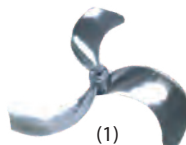
	EDP No.	Catalog No.	F.L. AMPS	Ship Wt.	Description	List Price
	21021	967J	1.65	24	Single-phase, three speed, 115 volt, 1/5 HP, ball bearing, oscillating, 5/8" shaft (use only on standard 18" and 20" oscillating fans). Use BA-1A Propeller NOTE: Oscillating Motor NOT to be used in UPSIDE-DOWN position (1)	\$701
	21007	967-3 SP	2.7	23	Single-phase, three speed, 115 volt, 1/3 HP, ball bearing, oscillating, 5/8" shaft (use only on standard 24" and 30" oscillating fans). Use BA-1A Propeller NOTE: Oscillating Motor NOT to be used in UPSIDE-DOWN position (1)	\$998
	21777	Gear Box		18	Assembly for 967J and 967-3SP	\$230
	03915	End Dome			Assembly for 967J and 967-3SP (with capacitor)	\$88
	21022	642J	1.65	19	Single-phase, three speed, 115 volt, 1/5 HP, ball bearing, non-oscillating, 5/8" shaft (use only on standard 18" and 20" non-oscillating fans). Use BA-1A Propeller (2)	\$354
	21017	642-AC 3 SP	2.8	19	Single-phase, three speed, 115 volt, 1/3 HP, ball bearing, non-oscillating, 5/8" shaft (use only on standard 24" and 30" non-oscillating fans). Use BA-1A Propeller (2)	\$503
	06004	End Dome			Assembly for 642J and 642-AC-3SP (with capacitor)	\$68
	21090	642-AC2SDC		19	Single phase, 2-speed, 115 volt, 1/3 HP, ball bearing, non-oscillating motor with 2-speed drop cord switch. Use with BA-1A propeller (3)	\$528
	12013	2-SPDCS-HD		2	Modular end dome with drop cord and 2 speed switch. For 642 Motor Only (4).	\$108
	21025	1069 B	1.2/6	16	Three-phase, 1 Speed, 208/ 230/460 volt, 1/4 HP, ball bearing, Non-oscillating fans only. Use BA-1A Propeller (5)	\$975
	21035	1169 E	6.9/3.5	48	Single-phase, single-speed, 115/230 volt, 1/4 HP, ball bearing for Class. I Group D and Class. II, Groups E, F & G.(Use only on explosion-proof, non-oscillating fans with BA-1A Propeller). (6)	\$1,193
	21040	1269	1.1/55	33	Three-phase, single-speed, 230/460 volt, 1/4 HP, ball bearing (use only on non-oscillating, explosion-proof fans) Use BA-1A Propeller (7)	\$1,454
	21050	1369	4.0/2.0	36	1 HP, three-phase, single-speed 230/460 volt, ball bearing, totally enclosed (use only on high-velocity spot coolers). Use HH-1 Propeller (8)	\$1,262

Guards



EDP No.	Catalog No.	Ship Wt.	Description	List Price
71000	C-1820G	11	18" / 20" guard. Nickel chrome plated. (use on all 18" and 20" oscillating & non-oscillating fans)	\$118
21070	AC24-G	14	24" guard (use on all 24" oscillating & non-oscillating fans) Nickel chrome plated.	\$146
21080	AC30-G	20	30" guard (use on all 30" oscillating & non-oscillating fans) Nickel chrome plated.	\$216

Propellers



EDP No.	Catalog No.	Ship Wt.	Description	List Price
21101	18BA-1	4	18" Propeller - 5/8" bore. Cast Aluminum. (1)	\$198
21102	20BA-1	5	20" Propeller - 5/8" bore. Cast Aluminum. (1)	\$211
21095	24BA-1A	5	24" Propeller - 5/8" bore. Cast Aluminum. (1)	\$234
21105	30BA-1A	6	30" Propeller - 5/8" bore. Cast Aluminum. (1)	\$248
21120	24HH-1	8	24" Propeller, 5/8" bore (use only on 24" high velocity spot coolers) Galvanized. (2)	\$103
21130	30HH-1	9	30" Propeller, 5/8" bore (use only on 30" high velocity spot coolers.) Galvanized.(2)	\$120

Heavy-Duty Air Circulators

Component Parts/Accessories for Assembled Fan Heads Pedestal (Adjustable)

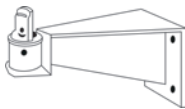


EDP No.	Catalog No.	Ship Wt.	Description	List Price
21152	8CP2B	13	5' to 8' pedestal (fits all Heavy Duty fans.)	\$129

Floor Base



EDP No.	Catalog No.	Ship Wt.	Description	List Price
21165	A-786B-1	17	For use with 18" & 20" oscillating & non-oscillating fans with 21152 pedestal.	\$119
21166	A786B-2	34	For use with 24" & 30" oscillating & non-oscillating fans with 21152 pedestal.	\$121



Wall Bracket (15° Tilt Built In)

EDP No.	Catalog No.	Ship Wt.	Description	List Price
21187	878W	10	Use for HD air circulator wall mountings. Includes Safety Cable Kit.	\$131



I-Beam Bracket

EDP No.	Catalog No.	Ship Wt.	Description	List Price
21191	700-U	14	Use for HD air circulator I-Beam mountings. Includes Safety Cable Kit.	\$216



Vertical Bracket

EDP No.	Catalog No.	Ship Wt.	Description	List Price
21203	CK-2	5	Use for HD air circulator vertical mount (non-oscillating only). Extension cord not included. Includes Safety Cable Kit.	\$95

Accessories



EDP No.	Catalog No.	Ship Wt.	Description	List Price
21204	Safety Kit	1	12' of 1/16" diameter cable, two clamp and instructions. This safety cable kit is available for retrofit applications.	\$33
12002	DJ-EC-6	1	6' extension cord - for use with 642-AC2SDP Drop Cord Motor - Yellow	\$28
12008	DJ-EC-9	2	9' extension cord - for use with 642-AC2SDP Drop Cord Motor - Yellow	\$30
12009	DJ-EC-12	2	12' extension cord - for use with 642-AC2SDP Drop Cord Motor - Yellow	\$33
70601	AMFW30K	7	Snap on wheel kit with set screw lock for use on all floor model air circulators. except I-2030 base. No tools required	\$84
01633	Cord	2	15' Supply Cord Replacement	\$39
01723	Switch	2	2 Speed/3 Speed Pull Chain Switch	\$20

NOTES:

Explosion Proof and 3 Phase air circulator motors are not supplied with switches or power cords. Must be hard wired.
See page 3 for further Explosion Proof Motor information.