

Continuous Duty...Reduces Energy Costs

FEATURES

- Mark VIII
 - Shipped Complete with Safety Cable Included
 - 5 Year Commercial Warranty
- UL Listed • Mark VI
 - Shipped Complete with Safety Cable Included
 - 2 Year Commercial Warranty
 - UL Listed

- Mark I
 - Shipped Complete with Safety Cable Included
 - 1 Year Commercial Warranty
 - UL Listed
- All Mark Ceiling Fans are Painted with Electro-Static White Paint
- All Ceiling Fans Stocked



PERFORMANCE

Prop Dia.	Fan Style	Down Length	СҒМ	RPM	Volt	Amps	Watts Full Speed
	MARK I	30"/15"	26400	220	120	0.40	42
56"	MARK VIII	30"/15"	34000	335	120	1.15	100
	MARK VI-115	32"/14"	32900	311	120	1.12	120
	MARK VI-277	32"/14"	32900	307	277	0.31	125
60"	MARK VIII-60	30"/15"	39600	320	120	1.20	120

120V & 277V MODELS

Prop Dia.	EDP Number	Catalog Number	Ship Wt.	120V List Price	277V List Price
	40132	MARK I	15	\$86	
56"	40021	MARK VIII	19	\$233	-
	40123	MARK VI-115	15	\$158	-
	40124	MARK VI-277	15	-	\$176
60"	40041	MARK VIII-60	20	\$245	-

Multiple fans, wire in parallel.

Why Reversible Ceiling Fans Do Not Function As Advertised

The ceiling fan's main function is to destratify trapped hot air in rooms with high ceilings, primarily in the winter. They also mix air within a room in other seasons producing a cooling effect.

A fan can blow air for long distances, 50 feet or more to take warm air at the ceiling and blow it down to mix with the cooler air below, to equalize temperatures throughout the room.

From only a few feet behind the inlet side, you can feel no airflow. One propeller diameter behind the inlet side the velocity is less than 10% of the leaving air velocity.

Reversing will blow air at the ceiling, but will not induce airflow from the floor. The air will hit the ceiling and its velocity will drop to near zero, spread across the ceiling, drop a short distance and drift back to the fan. It will not circulate air throughout a large area. Reversing paddle fans in large areas and/or high ceilings wastes energy and defeats the purpose of the fan.

Moisture & Dust Resistant Jetproof

FEATURES

- Preassembled with Watertight Power Cord and Safety Cable
- Moisture and Dust Resistant

- 2 Year Commercial Warranty
- UL Listed

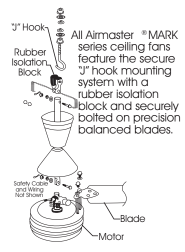
PERFORMANCE

Prop Dia. Fan Style		Down Length	CFM	RPM	Volt	Amps	Watts Full Speed
56"	MARK VI Jetproof (JP-CP)	24"	32900	311	115	1.12	120

115V MODEL

Prop	EDP	Catalog	Ship	List
Dia.	Number	Number	Wf.	Price
56"	40129	MARK VI Jetproof (JP-CP)	15	\$247

Multiple fans, wire in parallel.



ACCESSORIES

Thou-Speed	EDP Number	Cat. Number	Description	Ship Wt.	List			
	CONTROLS FOR COMMERCIAL AND INDUSTRIAL CEILING FANS							
Sade Sade (1) H1 H1 H1 H1 H1 H1	24855 24860 24848 24880	485210 596321 374111 H-1	Control regulates 1 to 6 fans. Not to exceed a maximum amp draw of 6.0 amps. (1) Control regulates 7 to 12 fans. Not to exceed a maximum amp draw of 10.0 amps. (1) Standard Control, 277V, regulates 1 to 3 fans. 1.5 amps. (1) Humidistat (2) 20% to 80% RH range.	1 1 1	\$42 \$99 \$50 \$192			
	PROTECTIVE CEILING FAN GUARD AND MESH COVER (For 56" Fans)							
	40006 40015	UCFG FGN	61-inch diameter nickel chrome plated top and bottom guard kit UPS shippable. Nylon mesh wrap-around cover with nylon draw strings.	21 1	\$272 \$180			
	SAFETY CABLE KIT							
(0,0)	21204	40150	Safety Cable Kit - Available for Retrofit Applications	3	\$19			