

FLORAL BREEZE Equipment . . .

WINDMASTER FANS

AERODYNAMIC DESIGN—Six-bladed propeller with exclusive cambered air foil design delivers more air under pressure; protects motor from over-loading. Blade assembly precision balanced to eliminate vibration.

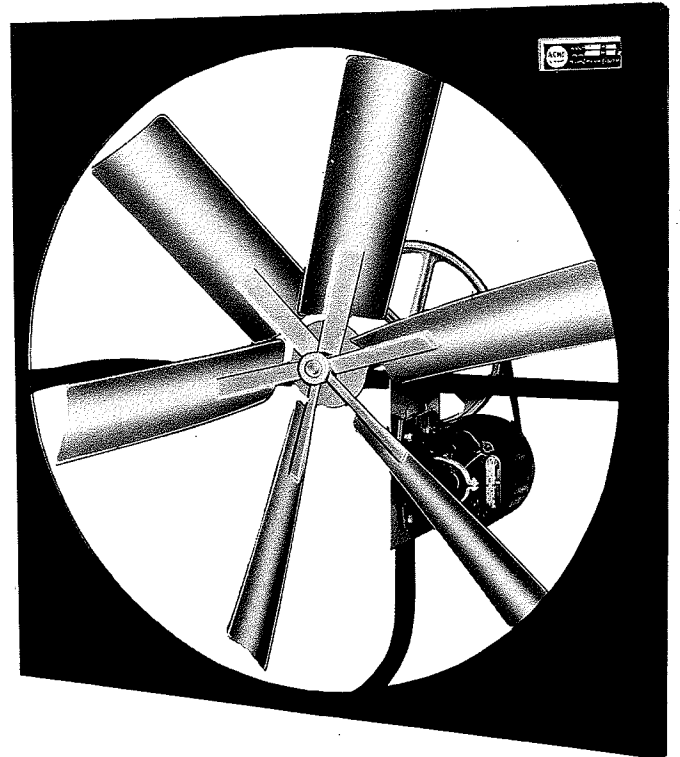
STREAMLINED ORIFICE—Special design insures high capacity air flow and quiet operation.

CERTIFIED AIR DELIVERY RATINGS—Air delivery ratings guaranteed to be in accordance with the Standard Test Code for Centrifugal and Propeller Fans and conform with the U. S. Department of Commerce Standard No. C S 178-51.

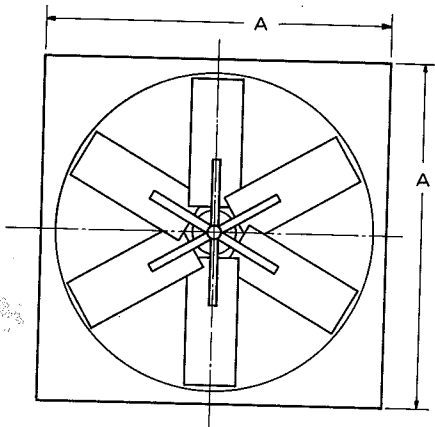
HEAVY DUTY CONSTRUCTION—Heavy gauge, all-steel, all-welded frame and blade construction. Blades safety-locked on solid steel shaft. Each fan is factory tested and shipped fully assembled, ready for installation.

DEPENDABLE PERFORMANCE — Rubber-mounted sealed ball bearings on fan require no servicing. All fans have heavy, continuous duty motors with sealed ball bearings for long life. Industrial type V belts.

CORROSION RESISTANT FINISH—Special zinc chromate primer and "Durantite" enamel on blades and frame for maximum protection.



All WINDMASTER Fans are guaranteed for one year against defects in workmanship and materials.



Fan Size	Fan Model	HP	RPM	Air Delivery		A	Sq. Ft. Pad Area	Approx. Ship. Wt.
				Free Air	0.1" SP			
24"	DS24E	1/4	573	5800	4900	28"	33	78 lbs.
	DS24F	1/3	630	6400	5600		37	84
	DS24G	1/2	688	7000	6300		42	88
	DS24H	3/4	775	7900	7200		48	93
30"	DS30E	1/4	430	7800	6100	34"	40	93
	DS30F	1/3	473	8600	7200		48	99
	DS30G	1/2	516	9400	8100		54	103
	DS30H	3/4	580	10500	9400		62	108
36"	DS36E	1/4	344	10400	7800	40"	52	103
	DS36F	1/3	378	11500	9300		62	109
	DS36G	1/2	412	12500	10600		70	113
	DS36H	3/4	458	13900	12200		81	118
42"	DS42F	1/3	329	13700	10200	46"	68	125
	DS42G	1/2	358	14900	12000		80	129
	DS42H	3/4	400	16600	14200		94	134
48"	DS48G	1/2	286	18200	13400	54"	89	190
	DS48H	3/4	320	20300	16400		109	195