RATING CHART

Chemical

WATER

Salt (spray)

ACIDS

Sulfuric

Nitric

Picric

BASE

Caustic Caustic

Hydrochloric

De-lonized boiling

Tap - 250 °F/120 °C

@ 10 000 psi

Salt (immersed)

CHEMICAL RESISTANCE

100%

30%

100%

25%

35%

Saturated solution

100%

12 pH

Caustic - 125°F/50°C 9.5 pH

SOLVENTS



Steel Part

Excellent

Excellent

Excellent

Excellent

Poor

Poor

Excellent

Excellent

Excellent

Excellent

Excellent

Excellent

Stainless Steel Food Service Washdown Air Circulating Fans

- Designed to withstand moist/wet environments, high pressure cleaning with concentrated caustic solutions without affecting performance or function
- Constructed with electro-polished 304 stainless steel
- All stainless steel motor
- Non-oscillating, 1 phase, totally enclosed non-vented ball bearing
- BISSC approved motor
- Motor washdown specification is IEC-IP55
- Available in non-adjustable pedestal or wall mount
- Safety cable kit is included in all overhead mounted air circulators
- Meets the USDA and the NSF for food zones
- 10-year warranty

Model No.	Description	Voltage	НР	CFM	RPM	Wt. Ibs.	Price /Each
EA339	20" Pedestal	115 V	1/15	2670	1600	69	
EA341	24" Pedestal	115/230 V	1/4	5220	1075	79	
EA343	30" Pedestal	115/230 V	1/3	8800	1075	81	
EA340	20" Wall mount	115 V	1/15	2670	1600	52	
EA342	24" Wall mount	115/230 V	1/4	5220	1075	62	
EA344	30" Wall mount	115/230 V	1/3	8800	1075	64	



Airmaster® Fan Company

Notes: Performance ratings are conducted in accordance with AMCA Standard 230-99. When assembling fans, use only the stainless steel fasteners supplied with the motors. Fans and motors should be cleaned and inspected regularly. Cord and plug not provided. Must be hard wired. Wiring must conform to all national, provincial and local codes.

Ceiling Fans

- A major source of untapped energy is available at the ceiling in most industrial and commercial buildings
- Air stratification causes heat build-up at the ceiling as much as 25 °F or more above floor level temperatures
- By installing ceiling fans, this warm air can be recirculated down to floor level to maintain a uniform air temperature from floor to ceiling
- The result saving can be as much as 30 %
- · Electro-static white paint

- When ceiling fans are used for cooling people during the summer, they should be spaced 15' to 20' apart in the occupied area
- In warehouse storage areas, best results will be obtained if fans are mounted over aisle ways
- Fans should not be mounted less than 10' above the floor, the use of a safety
- cable is required on all ceiling fans

MARK I

1-year commercial warranty

MARK VI

· 2-year commercial warranty

JETPROOF

- Moisture and dust resistant
- Preassembled with watertight power cord and safety cable
- 2-year commercial warranty

Airmaster® Fan Company

Model No.	Blade Size"	Fan Style	Down Length"	CFM	RPM	Voltage	Amps	Watts Full Speed	Wt. Ibs.	Price /Each
EA357	56	Mark I	30/15	26 400	290	120	0.52	62	15	
EA358	56	Mark VI	32/14	32 900	311	120	1.12	120	17	
EA362	56	Jetproof (JP-CP)	24	32 900	311	115	1.12	120	16	

Note: Safety cable included. Cord and plug not provided, must be hard wired, wiring must conform to all national, state and local code (except EA362).

ACCESSORIES

Model		Wt.	Price					
No.	Description	lbs.	/Each					
CONTROLS FOR CEILING FANS								
EA363	Variable speed control regulates 1 to 6 fans.	1						
	Not to exceed a maximum amp draw of 6 amps							
EA364	Variable speed control regulates 7 to 12 fans.	1						
	Not to exceed a maximum amp draw of 10 amps							
EA365	Variable speed control, 277 V, regulates 1 to 3 fans. 1.5 Amps	1						
GUARD KIT FOR 56" FANS								
EA366	61" dia. nickel chrome plated top and bottom protective guard kit	21						

Electronic Window Horizontal Air Conditioners

- Cools up to 350 square feet
- 3 fan speeds
- Washable filter
- Remote control included
- Fits a 14" x 23-36" window opening
- · Includes: Window filler panel, Mounting hardware
- Amps: 15 A
- Voltage: 115 V
- Energy Star Certification: EER 12.0



Model	BTU	Dimensions					Price
No.	Rating	w"		D"		Н"	/Each
EB119	8000	18-1/2	Х	15-11/16	Х	13-3/8	

