

Find more Industrial Ceiling Fans on Grainger.com.



## Industrial Ceiling Fans

- 120VAC
- Plastic blades
- 18" downrod

Fans combine a traditional ceiling fan appearance and an industrial-duty build for circulating air in manufacturing plants and large commercial settings. Made of heavier-gauge materials than decorative office or residential ceiling fans. A mounting bracket is included for attaching to a ceiling. 488V20 includes a 3-speed wall control. Optional adjustable fan controls sold separately, this page.

Additional ceiling fans available on Grainger.com.



56FJ70



488V19

Blade Dia.	No. of Speeds	Air Flow	RPM	Amps	Reversible	Max. Mounting Height	Housing Color	No. of Blades	Mfr. Model	Item No.
<b>Light-Duty Indoor Industrial Ceiling Fan</b>										
60 in	3	6,619 cfm	258/154/108/80 RPM	0.97 A	No	30 ft	White	3	INDC600DP	488V20
<b>Light-Duty Indoor/Outdoor Industrial Ceiling Fans, Series E Moisture Resistant</b>										
56 in	Variable	28,000 cfm	320 RPM	0.7 A	Yes	21 ft	Black	3	INDB56MR4LPB	56FJ70
60 in	Variable	46,000 cfm	280 RPM	0.7 A	Yes	30 ft	Black	3	INDB60MR4LPB	56FJ71
<b>Light-Duty Indoor/Outdoor Industrial Ceiling Fans</b>										
56 in	Variable	28,000 cfm	320 RPM	0.7 A	Yes	21 ft	White	3	INDB56MR4LP	488V19
60 in	Variable	46,000 cfm	280 RPM	1.1 A	Yes	30 ft	White	3	INDB60MR4LP	488V24



493Z85



## Industrial HVLS (High-Volume Low-Speed) Ceiling Fans

- Variable speed
- Reversible
- Aluminum airfoil blades
- Wall-mounted keypad
- Fire control panel integration

Feature long, specialized blades that move large volumes of air while rotating at a low speed. Operate with minimal noise to avoid

creating disruptions and generate gentle airflow, making them ideal for cooling athletic facilities, retail spaces, garages, and factories. Sealed industrial-grade motor and gearbox to withstand harsh conditions. Controller has onboard NEMA 4X VFD to eliminate RFI/EMI noise. Include a mounting bracket. Additional models available on Grainger.com.

Blade Dia.	Voltage	Phase	RPM	Amps	Max. Mounting Height	No. of Blades	Mfr. Model	Item No.
8 ft	200 to 240 V AC	3	191 RPM	5 A	10 to 45 ft	6	F-PF62-0803S34X2	493Z84
12 ft	200 to 240 V AC	3	135 RPM	5 A	10 to 45 ft	6	F-PF62-1203S34X2	493Z85
16 ft	200 to 240 V AC	3	98 RPM	8.1 A	10 to 45 ft	6	F-PF62-1603S34X2	493Z86
20 ft	200 to 240 V AC	3	76 RPM	8.1 A	10 to 45 ft	6	F-PF62-2003S34S65X2	493Z87



55KR39



## Industrial Low-Profile Blower-Style Ceiling Fans

- Single-speed
- 12 $\frac{1}{8}$ " H x 35"W x 18 $\frac{5}{16}$ " D
- 60dBA

Quiet, compact fans require less space than other industrial fans and allow for more headroom in distribution and fulfillment centers. Double blower evenly distributes two columns of air to cool the area. Mounting bracket included; 55KR41 also includes a 10-ft. pigtail.

Air Flow	Voltage	RPM	Amps	Mfr. Model	Item No.
3,075 cfm	120 V AC	1725	4.2	DB-A	55KR39
3,075 cfm	460 V AC	1725	0.5	DB-B	55KR40
3,075 cfm	277 V AC	1725	2.1	DB-C	55KR41



## Adjustable Fan Controls

- 120V

Use with Dayton and other compatible speed-controllable commercial and industrial ceiling fans. Controls fit single gang box.

Note: When any solid-state motor speed control is used, a humming noise may be present in fan on low speed. This hum in no way affects fan operation and is acceptable in most industrial installations.

Description	Max. Amps	Plate Color	H (in.)	W (in.)	D (in.)	Brand	Item No.
Rotary Fan Speed Control	3 A	Silver	4 $\frac{1}{2}$ in	2 $\frac{3}{4}$ in	1 $\frac{3}{8}$ in	Dayton	22PP72
	8 A	Black/Silver	4 $\frac{1}{2}$ in	2 $\frac{3}{4}$ in	1 $\frac{1}{4}$ in	Dayton	22PP73
	12 A	Black/Silver	4 $\frac{1}{2}$ in	4 $\frac{1}{2}$ in	1 $\frac{1}{4}$ in	Dayton	22PP74
Rotary Fan Speed Control with Forward/Reverse Switch	5 A	Silver	5 in	3 in	2 in	VES	5NRA4



22PP73



5NRA4