

Floor & Pedestal Fans

3-Speed Floor Fans

- Cuts energy cost by redirecting and circulating cool air
- UL and C-UL approved



Part No.	Size	Air Consumption	Style
0481745	12"	2100 cfm	Heavy-duty
0580175	18"	8200 cfm	High Velocity



Industrial Floor Fans

- Totally enclosed motor for use in dirty or dusty environments
- Overall height of the high stand fan is 53"
- Meets OSHA standards
- Motor: 3 speed, 1 phase, 120V (sleeve bearing permanently lubricated)
- Switch: Rotary
- Cord: SJT type 3 conductor, 10'



Part No.	Size	Mount Type	Horsepower	Amps
0200562	12"	Floor	1/12	1.1
0282165	18"	Floor	1/8	2.2
0211292	24"	Floor	1/8	2.4
0200563	18"	Stand	1/8	2.2
0211293	24"	Stand	1/8	2.4



Personal Fans

3-Speed Heavy-duty Metal Table Fans

- Fixed position and oscillating settings
- Whisper quiet motor



Part No.	Size	Amps	Voltage	Air Consumption
4134269	12"	0.28	120	1500 cfm
4134270	16"	0.5	120	1800 cfm



Circulators

3-Speed Direct Drive Wall Fans

- Includes mounting bracket
- UL and C-UL approved



Part No.	Size	Horsepower	Voltage	Air Consumption	Style
4201114	20"	1/5	120	4450 / 4850 / 5150 cfm	Non-Oscillating
4201115	20"	1/5	120	4450 / 4850 / 5150 cfm	Oscillating
4201116	24"	1/4	120	6250 / 6800 / 7350 cfm	Non-Oscillating
4201117	24"	1/4	120	6250 / 6800 / 7350 cfm	Oscillating
4201118	30"	1/3	120	6900 / 7700 / 8500 cfm	Non-Oscillating
4201119	30"	1/3	120	6900 / 7700 / 8500 cfm	Oscillating

Floor & Pedestal Fans

Workstation Fans

- Totally enclosed motor for use in dirty or dusty environments
- Mount with one bolt or lag screw to walls, ceilings, work benches, machines or any surface
- Fan head rotates 360° in both the horizontal and vertical direction
- Meets OSHA standards
- Motor: 3 speed, 1 Phase, 120V (sleeve bearing permanently lubricated)
- 120V



Part No.	Size	Horsepower	Amps	Air Consumption
0282082	12"	1/12	1.1	2750 cfm
0282083	18"	1/8	2.2	5750 cfm
0211294	24"	1/8	2.4	6350 cfm



Mounts

Assembled Circulator Fan Mounts



- Adjustable pedestal column (4-1/2' to 7') bolts to 27" steel dome base with five carriage bolts
- I-beam mount & ceiling mount require 1-1/2" or longer pipe nipple for assembly (not supplied)
- Oscillating motors can only be used with any mount when motor can be mounted in the upright position



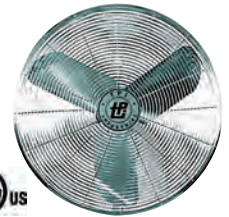
Part No.	Mfg. No.	Style	Type
0207446	ACM-P	Adjustable	Pedestal Base
0207447	ACM-W	Wall	Mount
0207448	ACM-I	I-Beam	Mount
0207449	ACM-C	Ceiling	Mount
0211287	ACM-S	Suspension	Mount
0200561	HD-WK	Pedestal	Wheel Kit

Dock Fans

Assembled Circulator Fan Heads



- Eight Factory assembled & tested Fan Heads that can be used with any of the five TPI industrial mounts
- Oscillating model oscillates in a 90° arc or can be locked in a fixed position
- Metal gears in the oscillating mechanism allow the fan to operate at a maximum 30° downward tilt
- Motor: 2 speed, 120V, 1 Phase, ball bearing (totally enclosed, permanently lubricated permanent split capacitor)
- Switch: Pull chain
- Cord: SJT type 3 conductor, 12' long
- Guards: Double locking, chrome plated steel
- Blade: Steel hub/spider aluminum paddles



Style - Heavy-duty			
Part No.	Size	Horsepower	Amps
0211309	24"	1/2	3.5
0211310	30"	1/2	4.0

Style - High Performance			
Part No.	Size	Horsepower	Amps
0211104	24"	1/3	3.0
0207441	30"	1/3	1.0

Style - Oscillating			
Part No.	Size	Horsepower	Amps
0207445	16"	1/4	9.2
0207444	24"	1/4	3.0

Style - Standard Industrial			
Part No.	Size	Horsepower	Amps
0207442	24"	1/4	2.5
0207443	30"	1/4	2.7

Circulators

Industrial Drum Fans



- 4134273: Longer distance air delivery
 - UL and C-UL approved
- Spot Cooling & People Cooling



Part No.	Size	Horsepower	Number of Speeds	Voltage	Air Consumption
4134271	20"	1/6	3	120	4500 cfm
4134273	30"	1/3.5	2	120	9000 cfm

HVAC