



Geared for Performance



TW30B

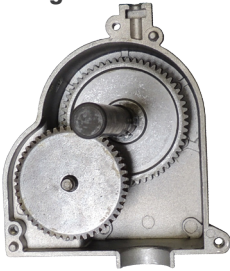
Schaefer's fixed mount or pedestal oscillating circulation fans provide the cooling air movement needed in any manufacturing, distribution and service center facility. Whether aimed at a workstation, down an aisle or above an assembly line, the air generated will disperse outward allowing for extensive coverage of any industrial area. Schaefer's oscillating circulation fans are easily adjustable up or down and the oscillation may be turned off for targeted concentrated airflow.



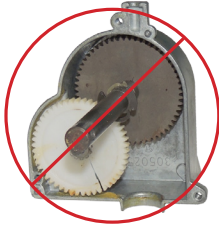
Schaefer's Oscillation Technology

Schaefer oscillating motors utilize only the highest quality metal gear design and construction, providing unparalleled strength and unheard of reliability in a fan market saturated with cheap and unreliable plastic gears.

Twister Metal Gear Design

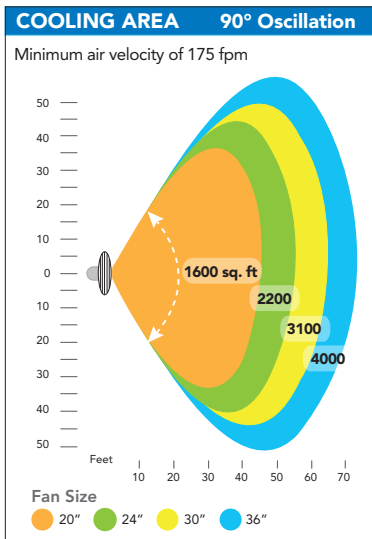
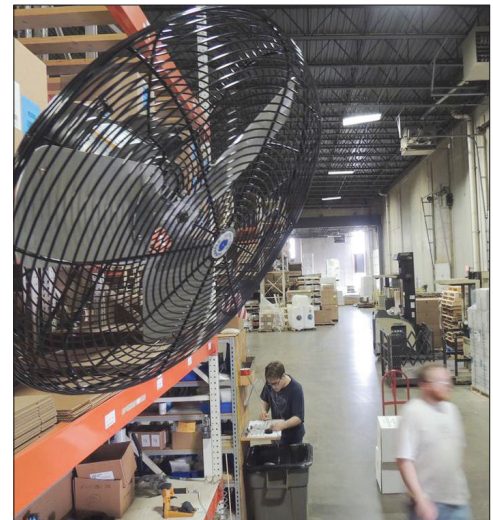


Competitor Plastic Gears



Why Metal Gears?

- Greater load capacity
- More robust
- Higher accuracy
- Greater dimensional stability
- Increased ability to operate at extremely high and low temperatures
- More resilient to chemicals and lubricants
- Less likely to over stress and distort with aging



Specifications

Model	TW20B /W	TW24B /W	TW24HVB /W	TW30B /W	TW36B /W
Size	20"	24"	24"	30"	36"
HP	1/4	1/4	1/2	1/2	1/2
Amps	3.0	3.0	5.9	5.9	5.9

All Models: 115 volts, 60 Hz, single phase with high/low speeds. Available in black or white, includes a 10 foot cord.

Performance*

Airflow (cfm)	4100/3400	5400/4900	6700/6200	9600/8500	12,600/10,600
Air Velocity (fpm)	650/600	900/750	950/900	1100/1000	1150/1100
Efficiency (cfm/W)	22.8/24.3	20.8/28.8	15.8/17.0	19.7/20.3	24.2/24.3
Sound Level (dBA)	63/60	64/61	68/66	71/67	76/72

*Measured at a distance of 10 feet from fan



www.schaeferfan.com
1.800.779.3267