Classic[™] Fans

9" to 24" Recirculation & Exhaust fans



Fiberglass Panel Fan



Galvanized Panel Fan



14" to 24" Recirculation Guards



10" and 15" Pipe Fans



Panel Fans

• Fiberglass panel fan, stainless steel hardware ideal for harsh environments.

PRODUCT INFORMATION

- Galvanized panel fan with variable speed motor, zinc plated hardware provides economical ventilation in non-corrosive environments.
- High CFM/Watt efficiency means lower electricity costs.
- Propellers are cast-aluminum and individually balanced for smooth, efficient air flow.
- Recirculation guard kits mount easily on both sides of the fan.

Pipe Fans

- High efficiency variable speed motor reduces operating costs.
- White PVC air pipe for harsh or corrosive environments.
- Easy installation for variety of applications.
- 15" fan has two aluminum hanging clips bolted to top of housing.
- Cast-aluminum propeller is individually balanced for smooth operation.
- Stainless steel hardware ensures maximum corrosion protection.
- Inlet and outlet guards for safety.

Classic fans

How do you increase production? By adding airflow to your facility. Aerotech high volume recirculation fans maintain steady airflow in your building which provides fresh air, reduces condensation and equalizes temperatures.

Performance Information: Fan only, no accessories							
						0.0" SP	
Catalog No.	Prop. Dia.	Drive Type	Motor HP	Prop RPM	Max. BHP	CFM	CFM Watt
AT10AP, SP	9"	Direct	1/6	3,150	0.16	1,090	5.1
AT15AP	14"	Direct	1/8	1,660	0.11	1,660	10.9
AT14F, G	14"	Direct	1/8	1,660	0.12	1,880	15.9
AT16F, G	16"	Direct	1/4	1,650	0.22	2,940	16.7
AT18F, G	18"	Direct	1/3	1,660	0.38	4,270	11.4
AT24F, G	24"	Direct	1/3	1,060	0.39	6,050	16.4

Notes:

- Performance shown is for installation type A: Free inlet, Free outlet.
- Speed (RPM) shown is nominal. Performance is based on actual test speed.
- CFM/Watt values shown are based on actual Watt input measurements with single-phase motors.

