

AXIAL FANS









(Hi-Temp)



XPOWER Axial Fans - Efficient, Powerful + Lightweight

XPOWER's 14" and 18" Axial Fans feature powerful ventilation, with a special grille design that extends focused airflow up to 190 feet. Each axial fan includes a sealed motor, rugged ABS or ABS+PC housing for durability, and is stackable for easy transport. The rack allows 360° fan rotation for multiple drying positons.

X-47ATR (18" Diameter)

The X-47ATR provides maximum focused airflow up to 3600 CFM while using only 2.8A of power, allowing multiple units to be daisy chained using its built-in power outlets. Durable, lightweight, stackable ABS housing ensures easy transport and storage. Ducting hose and adapter kit are available for confined spaces and restoration jobs.

X-34 Series (14" Diameter)

The X-34 series compact axial fans are energy efficient, using only 1.6A of power, yet producing up to 1720 CFM. Motors are sealed for the professional water damage industry. Unique variable speed control feature allows precise airflow control, while a special grille design extends the focused airflow up to 160 feet.

- Sealed motor to resist corrosion in restoration applications
- · Special grille design extends air up to 190 feet.
- · 360° rotation for focused airflow
- Lightweight and stackable for easy transport
- Variable speed control
- · Low power draw
- · Daisy chain with circuit breaker and timer options

X-35AR (14" Diameter) & X-48ATR (18" Diameter) **High Temperature Axial Fans**

XPOWER's High Temp Fans has many of the same features as the X-34 and X-47 series, but are designed to withstand room temperatures up to 180° F when utilized with heater in pest control applications and challenging environments. They feature powerful ventilation airflow up to 3600 CFM, and are constructed of durable, lightweight ABS + PC housing.

- Withstands heat up to 180° F
- · Sealed motor to resist corrosion
- 360° rotation for focused airflow
- Variable speed control
- · Lightweight and stackable for easy transport
- · Daisy chain function with circuit breaker
- 3 hour timer option (X-48ATR only)



SPECIFICATIONS

Model No	X-34AR	X-34TR	X-35AR (High Temp)	X-47ATR	X-48ATR (High Temp)
Volts/Hertz	115V/60Hz	115V/60Hz	115V/60Hz	115V/60Hz	115V/60Hz
Motor	1/4HP	1/4HP	1/4HP	1/3HP	1/3HP
Power	1.6A	1.6A	1.6A	2.8A	2.8A
Rated Airflow	1720 CFM	1720 CFM	1720 CFM	3600 CFM	3600 CFM
Speeds	Variable	Variable	Variable	Variable	Variable
Cord Length	20' / 14AWG	10' / 18AWG	20' / 14AWG	20' / 14AWG	20' / 14AWG
Operating Position	360° Rotation (10" Height Rack Included)	360° Rotation (10" Height Rack Included)	360° Rotation (10" Height Rack Included)	360° Rotation (12.5" Height Rack Included)	360° Rotation (12.5" Height Rack Included)
Daisy Chain	Yes	No	Yes	Yes	Yes
3 Hour Timer	No	Yes	No	Yes	Yes
Stackable	Yes	Yes	Yes	Yes	Yes
Unit Weight	16.7 Lbs	15.3 Lbs	17.6 Lbs	22.2 Lbs	26.6 Lbs
Unit Dimensions (LxWxH)	18.6"x9.4"x19.2"	18.6"x9.4"x19.2"	18.6"x9.4"x19.2"	21.9"X9.8"X22.5"	21.9"x9.8"x22.5"
Housing	ABS	ABS	ABS + PC	ABS	ABS + PC
Safety Certification	ETL/CETL	ETL/CETL	ETL/CETL	ETL/CETL	ETL/CETL
Dual Thermal Protection	Yes	Yes	Yes	Yes	Yes
Pallet Qty	42 Units	42 Units	42 Units	28 Units	28 Units

AIRFLOW DIAGRAMS



Extermal roto-motor and front grill design creates focused air flow that travels up to 190ft



Bounce the air off of walls is smalle rooms so air reaches every corner



Constantly recirculats air to create a gentle and consistent stream of air flow to shorten drying time



Point it downward to dry area around the fan up to 95 ft in diameter

Auxiliary Outlet with Circuit Breaker for Daisy Chain



Sealed Motor that Produces Efficient, Powerful and Quiet Airflow

Specially Designed Air Fin Guide for More Focused & Extended Airflow Range Up to 190 ft.

> Stand Alone Design with Rubber Footing that Works Even With/without Rack

PRODUCT FEATURES





3-Hour Timer & Variable Speed Control Switch

Durable ABS or ABS+PC Housing Design

Quick Release Knob for Easy Angle Adjustment

Wrap Around Cord Design

Fully Installed Rack / Stand Allowing 360° Angle Rotation









