TURBO XE FAN ACCESSORIES

Turbo XE Oscillator

- Increase Coverage & Circulation

Spot coverage Humidification and greenhouse propagation are a few applications which will benefit from the use of an Oscillator. The Oscillator's continuous, consistent movement allows the operator to fog at higher outputs while maintaining dryness underneath. Sweeping the fog not only alleviates droplet collisions and fallout, but also enhances circulatory movement for uniform coverage. Combining the powerful



propulsion of the TurboXE Fan with the dwell-free rotation of the Oscillator provides a large coverage area up to 70 feet in diameter.

XE Oscillators are standard equipped with a dark green housing and epoxy encapsulated, impedance protected gear motor.

- Maximum Coverage
- Uniform Fog Dispersion
- Rapid Arc Setting
- Manual Override

PART NO.	SWEEP	ELECTRICAL RATING		
XE-360	4° up to 360°	115Volt 60/50Hz 1Ph		
XE-360-bk*	4° up to 360°	115Volt 60/50Hz 1Ph		
XE-361	4° up to 360°	230Volt 60/50Hz 1Ph		
XE-361-bk*	4° up to 360°	230Volt 60/50Hz 1Ph		
*Optional black housing				

Adjusts in 3.75° increments • 96 settings • 360° rotation in 2 minutes



For Turbo XE Fans & Aquafog 400

- Floor stands are equipped with 10" semi-pneumatic
 wheels, a durable frame construction and a fully adjustable boom to a height of 6' 8".
- Packaged for courier deliveries, stands are quick to assemble.



- The Wall Mount Support provides adjustable height along its 30" vertical length. The cross-support extends 21", accommodating 360° rotation.
- The Ceiling Mount Support features a 36" horizontal length.

(A) Part No. XE-W	Wall Mount Support
(A) Part No. XE-W (B) Part No. XE-C	Ceiling Support

Floor Stand



- Easily Adjustable Floor Stand

When space is limited overhead, XE Floor Stand allows near ground-level fogging for stationary or oscillating set-ups. Stands are constructed of durable thick-wall, polyethylene plastic with a structurally reinforced post and fill-able base for maximum stability.

5 pre-set height locations allow for easy height adjustments without the need for tools. Quick, easy assembly.

Available in black.

Part No. XE-110

Pocket Thermohygrometer

This precision hand held thermo-hygrometer is convenient enough to fit in your pocket, yet has all the features you want - plus all the accuracy, $\pm 3\%$ of measurement! Features an electronic capacitance sensor for fast response time and microprocessor-based design for high accuracy.

- Humidity: 0 to 100% range Response Time: 60 sec.
- Displays Relative Humidity & Tempature in °C & °F



Part No. XE-100

Part No. CP-301

CONTROL PACKAGES FOR XE FANS

Humidistat Control

- Complete environmental control

If your humidity requirement is 80% or under, the Humidistat Control offers the best overall control of your environment. When the humidity level drops to about 7% below the set point, the humidistat will activate the Aquafog to replenish the loss of humidity. If mild or strong ventilation begins, humidity can still be maintained with the added benefit of evaporative cooling.

- Capable of operating up to two 1 HP units.

24-Hour Timer Control

- Excellent, controlling long cycle operations

Often the choice for applications when the desired humidity is above the 80% mark. Using extended cycle operation, the

> operator can achieve accurate control of the humidity level by manuallyadjustingtheflowmeter valve of the Aquafog unit. Rain tight housing protects a nearly all plastic inner construction. Adjustable to cycles as short

> > as 1/2 hour. Three sets of on/off trippers provided.

> > - Capable of operating up to two 1 HP units.



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Part No. TC-120	115V 60Hz	9
Part No. TC-240	230V 60Hz	
Part No. PT-1	Trippers / 1 pair	1
Part No. TC-250	230V 50Hz	
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Thermostat Control

Part No. H2-120

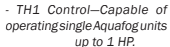
Part No. H2-240

- All the control you need if your main interest is cooling

115V60 50Hz 230V 60/50Hz

These thermostats will provide accurate measurement of the temperature, automatically controlling your Aquafog unit(s) at approximately 3°F above and below your desired set-point. Control units are

> assembled with high quality waterproof components.



- TH2 Control-Capable of operating up to two 1 HP units.



Effective Range:

40 to 100°F

Two-Stage Control

- Environmental control for high humidity applications and changing temperature conditions

Designed with the propagator in mind, these systems will automatically adjust the amount of fog output. When the time clock starts the operation of the Aquafog unit(s), the timer will also open the first stage water solenoid, providing low fogging output in low temperature (low ventilation) conditions.



Part No. 2SC-120	115V 60Hz
Part No. 2SC-240	230V 60Hz
Part No. 2SC-250	230V 50Hz

When the temperature rises and more rapid ventilation begins, the thermostat opens the second stage water solenoid, providing a higher fogging output necessary to replenish the loss of humidity.

Features a 24-hour rain-tight time clock, adjustable cycles as short as 1/2 hour. Four sets of on/off trippers provided. Watertight solenoids, thermostat and all brass plumbing.

- Capable of operating up to two 1 HP units.

Part No. TH1-120	115V 60/50Hz
Part No. TH2-120	115V 60/50Hz
Part No. TH2-240	230V 60/50Hz