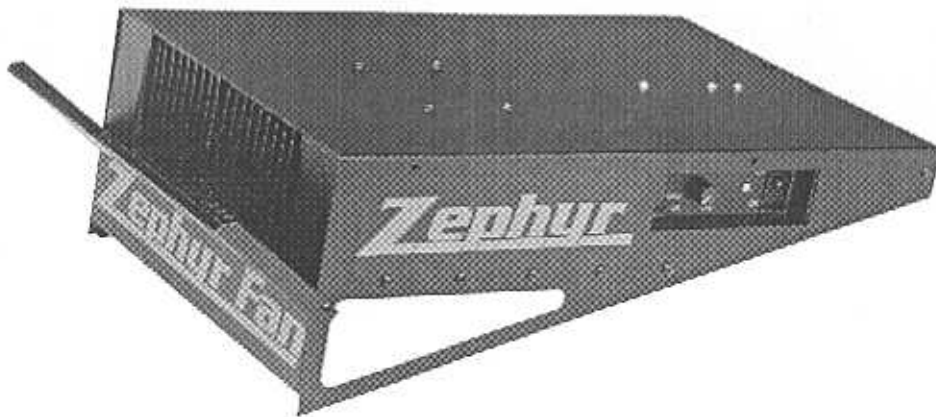




Le Maitre

SPECIAL EFFECTS INC



Zephyr Fan

Zephyr Fan

Congratulations on your purchase of the Le Maitre Special Effects Zephyr Fog & Haze Fan. With its powerful variable speed fan and simplistic controls your Zephyr Fan will provide years of trouble free use. The unique Zephyr design can be integrated with any Le Maitre Special Effects Fog or Haze machines, as well as most other fog and haze units.

Easy to use Control Panel



The controls for the Zephyr Fan have been designed to be very easy to set and adjust.

Power

The power switch on your Zephyr fan is clearly marked on the control panel label as well as the on/off position.

Variable Speed Control (110v. version)

The variable speed control will allow you to control the fan speed and distance at which the effect is projected. The speed control is operated in a clockwise fashion with the extreme counter-clockwise position being off, then a clockwise motion will provide a varying speed from high to low speed with the extreme clockwise position being the lowest speed.

2 Speed Control (220v. version)

The 2 speed control on your 220 v. Zephyr Fan is selected using the toggle switch to select high or low speed.

Operation

Set Fog or Haze unit on top of the Zephyr with the fog/haze output directed towards the Zephyr's air deflector.. Turn on the Zephyr Fan (if the fan does not start to operate, ensure the variable speed fan control is not in the "off" position.). Start the fog/haze output. Adjusting the air deflector, the fan speed, as well as the effect output, will give varying effects. Set the controls to achieve desired effect.

Haze Simulation: A "haze" simulation is possible by using a fog machine and fog fluid. Limiting the output of the fog machine and setting the fan speed to it's maximum will achieve the haze simulation. **This simulation can be used if haze making equipment is not available.** (ie. H300 or H175 Water Base Haze Machine).

The use of Le Maitre's Long Lasting Fog Fluid will greatly enhance the effect.

Accessories

D.M.X. on/off Interface .(Availability T.B.A.)

G300/Zephyr Combination Touring Case

H175/Zephyr Combination Touring Case

WARNING
READ THESE IMPORTANT SAFETY INSTRUCTIONS
Do not remove the outer case until power has been disconnected
from the machine

Technical Specifications

Dimensions

Width: 11.5 " x Length: 19 " x Height: 5" (Max.)

Weight

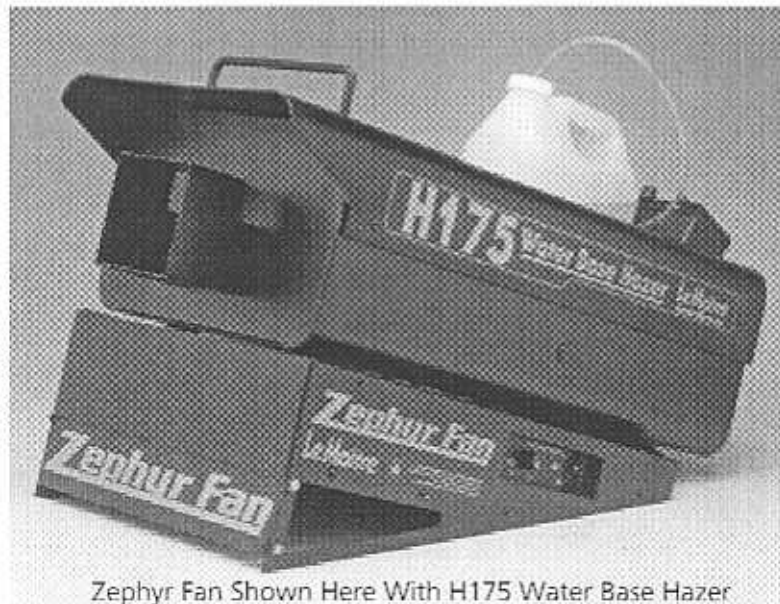
18 Lbs. Shipping weight

14 Lbs. Net Weight

Power

1 Amp. 50/60 Htz. 110 volts

1 Amp. 50/60 Htz. 220 Volts



Zephyr Fan Shown Here With H175 Water Base Hazer

546 Sovereign Rd. London ,Ontario Canada N5V 4K5
2528 Beach Rd. Port Huron, Michigan U.S.A. 48060
www.lemaitrefx.com