



# MVS Hazer

## Multi Venue System Hazer



### Features:

- High output haze
- Continuous output run-time
- Variable direction: 0-90 degrees; Sweeps
- Low fluid consumption:
  - 3cc/hr to 80cc/hr (800hrs/2.5L to 31hrs/2.5L)
  - Average consumption 65hrs/2.5L
- Low power consumption
- 4 channel DMX 512
- Multi-function control panel & data storage capability
- Advanced projection control for accurate wide range
- Patented hazing tube system
- External bottle design for multiple position use
- No - oil, water, residue or irritation. Equity approved
- Continuous variable fan output up to 125 cbm/hr
- 2.5L or 5L of fluid
- Optional flight case
- Warranty – 12 months

The MVS Hazer is a high specification hazer, fulfilling the majority of applications where higher demands are required. It combines variable haze output with accurately controlled variable direction (0-90 degrees) and sweep, over a wide range. A fully featured system, it also benefits from the health and safety benefits of a sugar based haze fluid.

### Control & Programming

- Control is manual or via DMX 512
- Controllable:
  - Volume output;
  - Projection distance;
  - Direction 0-90 degrees
  - Sweep speed
- Memory for all settings. Memory recall on start-up for “switch-and-go”
- Automatic 2 minute cleaning on start-up
- Detachable fluid carrier (optional)

### Performance

- Fan output – up to 125 cubic metres/hr
- Fluid consumption: 3cc to 80cc/hr (which equals 800hrs/2.5L bottle to 30 hrs/2.5L bottle).
- Average fluid consumption 65hrs/2.5L
- High current control of vapour tube
- High power air pump
- Accurate fan control over wide range
- Large diameter hazing tube for extended working life
- Self-cleaning increases reliability and machine life
- Odourless; Non-greasy; Non-flammable; Non-carcinogenic
- Tested and safe for use on live stage performances

## MVS Hazer (continued)

### Fluids

- Haze Fluid: A sugar based fluid designed to hang in the air and accentuate beams of light without creating a messy oily residue. Haze fluid is used in much smaller proportions to smoke fluid thus giving the benefit of atmosphere without the large consumable cost.

The Le Maitre MVS has a self-cleaning programme and easily serviceable parts.

*Le Maitre's fluids are included in the "Equipment Based Guidelines for the Use of Theatrical Smoke and Haze" prepared by Environ International Corporation and can be used in compliance with ANSI standards for theatrical fog and the PLASA (previously ESTA) Fog Testing Program. Copies can be found on [www.actorsequity.org](http://www.actorsequity.org).*

### Installation

- Orientation: Floor or Truss (with adaption)
- Base plate support enable various angles

### Physical / Electrical

- Size (HxWxL): 340 x 160 x 340mm
- Weight: 12 Kg
- Power: 230v, 50/60Hz, 300W, 3A

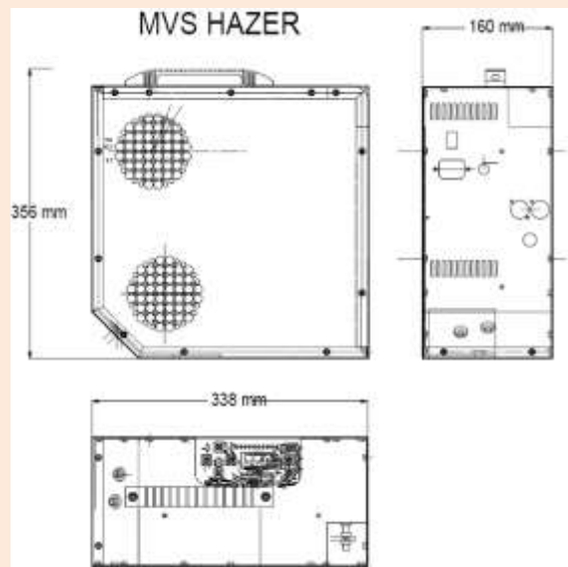
### Product Codes:

#### Machine & Accessories

3004	MVS Hazer 230V
2788	MVS Bottle Carrier
3010	Flight Case for MVS with Bottle Carrier
3011	Flight Case for MVS only
2876	MVS Spare Tube

#### Fluids

2948	Haze Fluid 2.5L
2908	Haze Fluid 5 L
2916	Haze Fluid 200L



Specifications are subject to change without notice.

Le Maitre Ltd  
5-6 Forval Close, Wandle Way,  
Mitcham, Surrey CR4 4NE, UK  
Tel: +44 208 6462222  
[www.lemaitreltd.com](http://www.lemaitreltd.com)