

## GALLERY





## JEM Hazer Pro

The JEM Hazer Pro is a top of the range water-based haze machine designed for the highly demanding professional market. Its ability to produce exceptionally fine atmospheric haze in a short period of time while operating at low noise levels makes it an ideal choice for rental houses, medium to large shows, theatres, studios, clubs, bars, cruise ships, theme parks and more.

Robust yet small and lightweight, the JEM Hazer Pro<sup>™</sup> is capable of dispersing an even, continuous haze with superior optical clarity and reflectivity, the perfect small-particle haze for highlighting today's highly defined light beams. The highly efficent JEM C-Plus Haze fluid was developed for the JEM Hazer Pro and a full reservoir can yield up to 65 hours of run time before refilling is neccessary.

The JEM Hazer Pro features a patented battery-powered automatic shutdown system that purges the trackless heat exchanger system, thus preventing clogging, reducing maintenance and extending product life. Robust control options allow the machine to be controlled independently, remotely or with DMX featuring RDM compatability.

Finest haze production in its class

Programmable fast access control keys

Actors' Equity/Broadway League Approved.

## FEATURES

- Continuous effect output.
- Water-based fluid provides dense particles and even haze.
- Sealed fluid system with quick-connect fittings.
- 2.5 liter fluid reservoir 10.5 hours on full output.
- User-friendly on-board digital control panel.
- Pre-programmed "silent" mode.
- Independent variable haze and fan control.
- DMX Control with RDM Standard.
- Road-worthy industrial design.
- Lightweight and small footprint.
- Optional Flying Kit and Digital Remote Control.
- Battery powered automatic shutdown system prevents clogging.

## TECHNICAL SPECIFICATIONS

Physical Length: 565 mm (22.3 in.) Width: 271 mm (10.7 in.) Height: 298 mm (11.8 in.) Height with rigging kit: 294 mm (11.6 in.) Dry weight: 15 kg (33.1 lbs.) Filled weight: 17.5 kg (38.6 lbs.) Performance Coverage volume: 5500 m3 (194,231 ft3) per minute Operating time with 2.5 l fluid (minimum/maximum): 10.5/65 hours



©2015 Martin Professional Olof Palmes Allé 18 • 8200 Aarhus N • Denmark • Phone: +45 87 40 00 00 • Fax: +45 87 40 00 10 • www.martin.com Images contained in this brochure have been converted to CMYK and are not necessarily representative of actual colors. Specifications are subject to change without notice Operating time: Continuou Ready time: 6 minutes Ambient noise: Silent mode

Control and Programming Control options: Digital control panel, programmable fast access keys, DMX, optional digital remote control, master/client link mode Control parameters: Continuous or timer-controlled output Haze and fan: Independent variable output, 0-100% DMX channels: 3 (Haze, Fan, Control) Self cleaning cycle: Battery powered automatic shutdown, manually engaged, or DMX DMX compliance: ANSI E1.11 - USITT DMX512-A RDM compliance: ANSI/ESTA E1.20 RDM

Construction Housing: Steel and aluminum Color: Black Heat exchanger: 600 W trackless heat exchanger, thermally protected Blower fan: Integrated, 200-2500 RPM Fluid pump: Oscillating piston, high pressure Fluid management: Fluid out sensing, sealed for transportation Fluid reservoir: 2.5 l drop-in reservoir with quick-connect fitting

Installation Mounting: Standing or optional flying kit Orientation: Up to +/- 30° from horizontal Clearance around machine: 100 mm (4.0 in.)

Connections AC power: Neutrik PowerCon DMX, link mode in/out: 3-pin and 5-pin locking XLR Remote control: 3-pin locking XLR Firmware: AVR socket

Electrical

EU Model AC power: 220-240 V, 50/60 Hz Main fuse: 6.3 AT (slow blow), 250 V Typical power and current: 675 W, 3.1 A\*

US Model AC power: 100-130 V, 50/60 Hz Main fuse: 10 AT (slow blow), 125 V Typical power and current: 675 W, 6 A\* \*Measurements made at nominal voltage. Allow for a deviation of +/- 10% Thermal

Maximum ambient temperature (Ta max.): 40° C (104° F) Minimum ambient temperature (Ta min): 5° C (41° F) Exterior surface temperature, steady state: 30° C (86° F) Maximum nozzle temperature: 290° C (554° F)

Approvals United Kingdom: UKCA EU EMC: EN 61000-6-3:2001 EU safety: EN 60 335-1+A15, EN 62233 EU Immunity: EN 61000-6-1 Australia/NZ: RCM (pending) Calibration factors have been developed and approved by the Actors' Equity Association and the Broadway League for use in measuring theatrical haze with the JEM<sup>™</sup> Hazer Pro and JEM<sup>™</sup> C-Plus Haze Fluid:

Included Ltems Fluid reservoir 2.5 I: P/N 34300521 Power input cable, EU, powerCON, stripped ends, 2.5 m (8.2 ft.): P/N 11501041 Power input cable, US, powerCON, molded NEMA 5-15P, 2.5 m (8.2 ft.): P/N 11501042 Accessories

JEM™ Hazer Pro Digital Remote Control: P/N 92765042 JEM™ Hazer Pro Flying Kit: P/N 92610002 JEM External Fluid Reservoir Kit, 25 I: P/N 92620035

Service Tools Epsilon 5 AVR Programmer: P/N 50502004 Temperature Calibration Box: P/N 92620005

Approved fluids JEM™ C-Plus Haze Fluid JEM™ Pro Clean Supreme \*Contact your dealer or see 'Fluids' product pages for details Ordering Information

JEM<sup>™</sup> Hazer Pro, US: P/N 92225945 JEM<sup>™</sup> Hazer Pro, EU: P/N 92225940



