

# JEM ZR45

The JEM ZR45 is a high-end fog machine designed to deliver superior and uninterrupted performance in demanding professional applications. Via its enhanced and powerful 2,000 W heat exchanger, the JEM ZR45 produces an exceptional peak output ideal for major venues and stages in both install and rental markets. The rugged yet weight-optimized JEM ZR45 also features variable

output control for more subtle effects and is fully up-to-date with digital remote, DMX and RDM. The entire JEM ZR range is compatible with a wide range of JEM Pro fog fluids. As machines designed and built to last, the JEM ZRs will

continue to perform with great output and low consumption.

High endurance high-end fog machine

Exceptional performance and output

## GALLERY





## Various control options via digital remote, DMX and RDM

## FEATURES

- 2,000 W (EU model) / 1,800 W (US model) heat exchanger
- 80 ml in 30 seconds peak performance
- 1300 m<sup>3</sup>/min fog output
- Variable output control for subtle effects
- 9-10 minute warm-up time
- Digital remote, DMX and RDM
- Compatible with a wide range of JEM Pro fog fluids
- Floor standing or truss mounting (bracket included)
- PowerCON TRUE1
- 5-liter bottle

#### TECHNICAL SPECIFICATIONS

#### Physical

Length: 602 mm (23.1 in.) Width: 395 mm (15.6 in.) Height: 306 mm (12.1 in.) Height including hanging bracket: 393 mm (15.5 in.) Weight, dry: 17.7 kg (39.1 lb.) Weight, filled: 22.7 kg (50 lbs.)

## Performance

Coverage volume: 1300 m3 (45,909 ft3) per minute Fluid consumption (max.): 210 ml per minute Continuous effect output Ready time: 10 minutes

#### Control and Programming Control options: Integrated digita

Control options: Integrated digital remote control, DMX, master/client link mode, optional PLC interface Control parameters: Continuous or timer-controlled output Fog: Variable output control, 0-100% DMX channels: 1 DMX compliance: ANSI E1.11 - USITT DMX512-A RDM compliance: ANSI/ESTA E1.20 RDM

## Construction

Housing: Steel and aluminum Hanging bracket: Integrated yoke w/safety attachment point Color: Black



HARMAN PROFESSIONAL INC. • 8500 BALBOA BOULEVARD • NORTHRIDGE • CA 91329 • USA • +1 818 893 8411

©2023 HARMAN Professional. All rights reserved. Martin® is a registered trademark of HARMAN Professional Inc. registered in the United States and/or other countries. Features, specifications, and appearance are subject to change without notice. Rev. 202309 Heat exchanger (US model): 1800 W, thermally protected Heat exchanger (EU model): 2000 W, thermally protected Fluid pump: Dual oscillating piston, high pressure Fluid management: Fluid out sensing, sealed for transportation Fluid reservoir: 2.5 I drop-in reservoir with quick-connect fitting External fluid control: Fluid sensing Remote control: Integrated Digital Remote with 3 m cable, 3-pin XLR

### Installation

Mounting: Standing or hanging Orientation: Up to +/- 40° from horizontal Clearance around machine: 100 mm (4 in.)

#### Connections

AC Power: Neutrik PowerCON TRUE1 DMX and link mode in/out: 5-pin locking XLR Remote control: 3-pin locking XLR Firmware: AVR socket Optional PLC interface: 3- and 4-pin locking XLR

# Electrical

**EU model:** AC power: 220-240 V nominal, 50/60 Hz Main fuse: 12.5 AT (slow blow), 250 V Typical power and current: 2100 W, 9.2 A\*

#### US model:

AC power: 100-130 V nominal, 50/60 Hz Main fuse: 20 AT (slow blow), 125 V Typical power and current: 1800 W, 15 A\* \*Measurements made at nominal voltage. Allow for a deviation of +/- 10%.:

## Thermal

Maximum ambient temperature (Ta max.):  $40^{\circ}$  C ( $104^{\circ}$  F) Exterior surface temperature, steady state:  $30^{\circ}$  C ( $86^{\circ}$  F) Max. nozzle temperature:  $290^{\circ}$  C ( $554^{\circ}$  F) Minimum ambient temperature (Ta min.):  $5^{\circ}$  C ( $41^{\circ}$  F)

## Approvals

#### EU model United Kingdom: UKCA EU safety: EN 60335-1+A15, EN 62233 EU EMC: EN 61000-6-3 EU immunity: EN 61000-6-1 Australia/NZ (pending): RCM

US model US safety: UL 998 Canadian safety: CSA C22.2 No 104

#### Included Items

Fluid reservoir, 5 I: P/N 34300506 JEM ZR Series Digital Remote Control: P/N 92765048 Power input cable, EU, powerCON TRUE1, stripped ends, 3 m (9.8 ft.): P/N 11501043 Power input cable, US, 20A, powerCON TRUE1, molded NEMA 5-20P, 2 m (6.6 ft.): P/N 11501046

#### Accessories

JEM ZR45 Ducting System with 5 m (16.4 ft.) 4" flexible ducting: P/N 92625014 JEM External Fluid Reservoir Kit, 25 I: P/N 92620035

#### Approved fluids

JEM Pro-Fog Fluid, Quick Dissipating JEM Pro-Fog Fluid JEM Pro-Fog Fluid, High Density RUSH & THRILL Fog Fluid Martin Pro-Clean and Storage Fluid

## Installation hardware

G-clamp: P/N 91602003 Half-coupler clamp: P/N 91602005 Quick trigger clamp: P/N 91602007 Safety cable, SWL 60 kg, BGV C1/ DGUV 17, black: P/N 91604006 Safety cable, SWL 60 kg, BGV C1/ DGUV 17, silver: P/N 91604007

## Service tools

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

# Ordering Information

JEM ZR45 230V, EU: P/N 92215360 JEM ZR45 120V, US: P/N 92215370





HARMAN PROFESSIONAL INC. • 8500 BALBOA BOULEVARD • NORTHRIDGE • CA 91329 • USA • +1 818 893 8411 ©2023 HARMAN Professional. All rights reserved. Martin® is a registered trademark of HARMAN Professional Inc. registered in the United States and/or other countries. Features, specifications, and appearance are subject to change without notice. Rev. 202309