

# JEM Glaciator X-Stream

The Jem Glaciator X-Stream creates a total ground fog effect from a self-contained unit. It utilizes the simple but effective Jem heavy fog fluids and a closed loop refrigeration system for an easy-to-produce heavy fog solution.

- Onboard DMX
- On-board control panel
- · Optional ducting system
- Density control: low, medium or high
- · Continuous output
- 80 m2/min fog output
- 3500 W heat exchanger
- 15 min heat-up time
- 5 liter fluid capacity
- Different fluid options for different applications
- · Internal or external fluid supply
- · Low fluid sensing
- Self contained unit: no CO2 or dry ice

Physical

Length: 866 mmn (34.1 in.) Width: 638 mm (25.2 in.) Height: 725 mm (28.6 in.) Dry weight: 110 kg (242.5 lbs.)

Performance

Coverage volume: 80 m2 per minute
Operating time: Continuous, automatic level adjustment

Warm-up time (approx.): 15 minutes

Control and Programming Control options: Onboard control panel, DMX Compatible remote controls: For limited control DMX channels: 2 (output and compressor) Protocol: USITT DMX512/1990

Construction

Housing: Steel & aluminum

Heat exchanger: 3500 W, direct thermal protection

Fluid System

Fluid pump: Oscillating piston, high pressure X2 Onboard fluid capacity: Internal 5 I reservoir

External fluid supply: For larger volume remote fluid supply Fluid consumption at peak output: 120 ml per minute

Installation

Orientation: Floor mount only (On wheels)

Connections

Remote control: 3-pin locking XLR DMX data: 3-pin locking XLR



Power cable entry: IEC-EN60309-2 Socket (Cee Type)

Electrical

AC power (EU models): 220-240 V nominal, 50 Hz Main fuse (220-240 V power): Onboard 32 A Breaker AC power (US models): 208 V, 60 Hz

Main Fuse (208 V power): Onboard 32 A Breaker

## Typical Power and Current

EU model:

220 V, 50 Hz: 4483 W, 20.3 A 230 V, 50 Hz: 4900 W, 21.3 A 240 V, 50 Hz: 5335 W, 22.23 A

Measurements made at nominal voltage. Allow for a deviation of +/- 10%.:

208 V, 60 Hz: 4200 W, 22.5 A

Measurements made at nominal voltage. Allow for a deviation of +/- 10%.:

Maximum ambient temperature (Ta max.): 40° C Exterior surface temperature, steady state: 50° C Max. nozzle temperature: 200° C

Approvals

EU safety: EN 50 081-1, EN 50 082-1 EU safety: EN 60 335-1 (1995)

Calibration factors have been developed and approved by the Actors' Equity Association and the Broadway League for use in measuring theatrical fog with the JEM Glaciator X-Stream $^{\rm M}$  and JEM Heavy Fog Fluid,  $C3^{\rm M}$ :

Included I tems

User manual: P/N 35010020
'C' form female socket for use with own power cable: P/N 05327240

Container 5 I: P/N 34300506

### Accessories

: Heavy Fog (B2 mix) fluid Heavy Fog (C3 mix)

JEM Multi-function (Analog) Remote Control: P/N 92765013 Ducting Kit incl. twin adapter and 2 x 5 m ducting: P/N 92625007

Ordering Information Jem Glaciator X-Stream, 240 V: P/N 92210500 Jem Glaciator X-Stream, 208 V: P/N 92210501





AF-1 Analog Remote Cntrl. multi-fnctn P/N: 92765013



Ducting system, Glaciator X-Stream HFG P/N: 92625007



Fluid drain pipe kit, Heavy Fog Fluid P/N: 92620004



C3 25 L P/N: 97120811

