



ADJ FOGSTORM 1200HD

TECHNICAL DETAILS

Standard	DMX512
Power (W)	1200
Warm up time (min)	8
Tank (I)	2.5
Consumption time (min)	82 (2.51)
Consumption time (min)	33 (11)
Efficiency (m³/min)	198
Supply voltage	230V AC; 50Hz
Supply voltage	120V AC; 60Hz
Width (mm)	220
Height (mm)	160
Depth (mm)	300
Net weight (kg)	5.4

PRODUCT DESCRIPTION

SQM Multimedia Support recommends American DJ Fogstorm 1200HD professional fog machine, which will significantly diversify the effects of a multimedia event thanks to its efficiency and effectiveness.

ADJ Fogstorm 1200HD heater requires about 8 minutes to heat up before the start of an operation. The machine produces approx. 200m³ of fog per minute, consuming approx. 1 liter of fluid within 33 minutes. The manufacturer recommends no more than 6 hours of continuous operation of the equipment.

The machine with a 1200-watt heater uses Electronic Thermo Sensing technology, which by constantly maintaining the heater's heat does not require reheating time between fog blasts. The fluidity and reliability of the equipment are ensured by an advanced heating system, and a cut-off system with an LED indicator monitors the level of fluid in the 2.5-liter tank and stops pumping the fluid when the minimum level is reached.

The generator can also be controlled by a remote DMX controller with a time regulator, which enables automatic fog blast in specific time intervals - from 30 seconds to 10 minutes. The equipment weighs 5.4 kilograms.

Product link:

https://rentalhouse.sqm.eu/gb/accessories/306-adi-fogstorm-1200hd.html





