













THRILL Vertical Fogger

THRILL Vertical Fogger is an atmospheric fog machine that features built-in LED lights capable of producing high velocity 7 m (25 ft.) high plumes of colored fog that simulate pyrotechnical effects, CO² style jets, or "cryo" white dense cloud effects.

Fire this machine up and your party, show, event or business presentation is bound to draw attention. Get maximum attention when you instantly fill the room with a hefty blast of fog, light and simulated jet noise. With 21 bright R/G/B LEDs, the THRILL Vertical Fogger offers virtually limitless color mixing. Beyond just lights and fog, the nozzle is designed to produce a boisterous noise simulating a natural fissure in the earth—creating an astonishingly real "volcanic" effect. And you can link multiple units for even bigger impact. Control is simplified with the included 4-channel wireless remote control or via DMX for more advanced users.

THRILL Vertical Fogger adds a dramatic flair to any band performance or DJ/club setup, and makes an unforgettable impression during product presentations, sports team entrances or other ceremonies.

Portable, lightweight and easy to control

Reach new heights with 7 m (25 ft.) fog blast height

Dynamic effects include color mixing, strobe, dimmer and fog

- Fog effects at most any angle including upside-down
- 1,400 W heat exchanger produces 480 m³ (17,000 ft³) per min. fog output
- Rapid 8-minute ready time
- 2.5 I fluid reservoir for less frequent fill-ups
- Create ambience with 21 x 3 W single LEDs (7 each R, G, B)
- 36 vibrant pre-programmed colors
- Wireless 4-channel remote control included for fast and easy operation
- DMX operable for individualized control and design
- Included adjustable bracket for mounting
- Common IEC mains inlet mains cable included by region

Length: 455 mm (17.9 in.) Width: 311 mm (12.5 in.) Height: 199 mm (7.8 in.)

Height with hanging bracket: 351 mm (13.8 in.)

Weight, dry: 9.5 kg (20.9 lb.) Weight, filled: 12 kg (26.5 lb.)

Dynamic Effects Color mixing: RGB

Color selection: 36 color presets

Electronic dimming: 0 - 100% Strobe and pulse effects: Variable speed and action, random strobe

Electronic 'shutter' effect: Instant open and blackout

Fog: On/Off



Performance

Coverage volume: 480 m3 (17,000 ft3) per minute Maximum fluid consumption: 60 ml per minute Maximum operating time at full output: 30 seconds

Ready time: 8 minutes

Control and Programming Control options: DMX, 4-channel wireless remote control, pushbutton on/off

Control parameters with wireless remote: On/off operation

Control parameters with DMX: Full-featured

DMX channels: 7

User interface: Control panel with LED display DMX compliance: ANSI E1.11 - USITT DMX512-A

Optics

Light source: 21 x 3 W LEDs (7 each R, G, B)

Minimum LED lifetime: 30 000 hours (to >70% luminous output)*

*Figure obtained under manufacturer's test conditions

Construction Housing: Steel Color: Black

Heat exchanger: 1400 W, thermally protected Fluid pump: Oscillating piston, high pressure Fluid management: Fluid out sensing, sight glass

Fluid reservoir: 2.5 liter, removable Hanging bracket: Integrated adjustable yoke

Safety attachment points: 2-threaded inserts, front/side (M8 eye-bolt included) Wireless remote control unit (included): 4-channel, 30 m (100 ft.) range

Installation

Mounting: Standing or hanging
Orientation: Up to +/- 45° from horizontal
Mounting points: Bracket for single/double rigging clamp, M12 or ½"

Clearance around machine: 600 mm (24 in.)

Connections

AC power: IEC male inlet, C14 DMX: 3- and 5-pin locking XLR

Wireless remote receiver: DIN 41524, 5-pin, 45°, 180° inlet

Electrical

EU model

AC power: 220-240 V nominal, 50/60 Hz

Main fuse: F 8 AL, 250 V

Typical power and current at 220 V: 1280 W, 5.8 A* Typical power and current at 240 V: 1520 W, 6.3 A*

US model

AC power: 100-120 V nominal, 50/60 Hz

Main fuse: F 15 AL, 250 V

Typical power and current at 100 V: 980 W, 9.8 A* Typical power and current at 120 V: 1400 W, 11.6 A*

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

Maximum ambient temperature (Ta max.): 40° C (104° F) Minimum ambient temperature (Ta min.): 5°C (41°F) Exterior surface temperature, steady state: 50°C (122°F) Maximum nozzle temperature: 300° C (572°F)

EU RED: EN 60335, EN 60598-2-17, EN 62471, EN 62479, EN 62493, EN 300220-1, EN

300220-2, EN301489-1, EN 301489-3 US EMC: CFR Title 47, Part 15, Class B Canadian EMC: ICES-003, Class B Australia/NZ (pending): RCM

Included I tems Fluid reservoir, 2.5 I

Hanging bracket and hardware

M8 x 15 mm safety eye-bolt Power cable, EU, 10 A, IEC C13 female, molded Schuko plug, 1.2 m (4 ft.) Power cable, US, 10 A, IEC C13 female, molded NEMA 5-15P, 1.2 m (4 ft.) Wireless transmitter, 4-channel: P/N 50480853

Wireless receiver, black, Vertical Fogger Battery for wireless transmitter, 12 V, A23

Accessories

Approved fluids RUSH® Fog Fluid

JEM® Pro Clean Supreme

*Various sizes available - contact your dealer or see 'Fluids' product pages for details

Installation hardware

Half-coupler clamp: P/N 91602005

Safety cable, SWL 60 kg (132 lb.), BGV C1/ DGUV 17, black: P/N 91604006

Related I tems

Martin® M-Touch: P/N 90737040 Martin® M-Play: P/N 90737030

Ordering Information

THRILL Vertical Fogger, EU model: P/N 92215402 THRILL Vertical Fogger, US model: P/N 92215403





