

ZEPHIRO V-FOG 3000

3000 W VERTICAL SMOKE MACHINE

Zephiro V-Fog 3000 is a high-performance professional fog machine designed to create spectacular atmospheric effects for concerts, stage productions, live events, clubs, and large-scale shows. Featuring a powerful **3000 W vertical output**, it produces dense and compact fog bursts with an extremely realistic visual effect, making it an ideal **CO2 simulator** capable of recreating the impact of traditional CO2 jets without the need for gas cylinders or high-pressure systems. Equipped with integrated **RGB and RGBA LED lighting**, the Zephiro V-Fog 3000 combines thick fog output with vibrant and dynamic colors, delivering immersive visual experiences for stages, DJ performances, festivals, and TV productions. The integrated lighting system enhances every fog burst, transforming it into a powerful scenic effect.

The unit offers flexible control options including an **LCD touch panel**, **wireless remote control**, and **DMX compatibility**, allowing precise and professional synchronization of fog and lighting effects in any technical setup. It operates with certified, non-toxic, water-based fog fluid, ensuring safe indoor use without flames, oily residues, or harmful substances.

Built with a rugged all-metal housing, the Zephiro V-Fog 3000 is engineered to withstand the demanding conditions of touring and live performances. Its integrated high-capacity fluid tank and high-efficiency heating system provide fast warm-up times, consistent output, and reliable performance even during intensive operation.



PRODUCT DETAILS

Key features

Powerful 3000W heating system for fast warm-up and massive fog production

Extremely realistic CO2 jet simulator effect without the need for gas cylinders or high-pressure systems

High-output fog performance up to 400 m³/min for large stages and live events

Vertical smoke projection up to 15 meters for spectacular scenic impact

Integrated RGB + RGBA LED system with synchronized lighting and smoke effects

More than 10 built-in color effects controllable via manual mode or DMX

Multiple control options LCD touch panel, wireless remote control, and DMX512

Safe indoor operation using non-toxic, non-flammable, water-based fog fluid

Durable all-metal housing designed for touring and professional use

Intelligent protection systems including electronic fluid sensor and overheat protection with LCD alerts

Specifications

Input Voltage	AC220-240V, 50-60Hz
Power Consumption	3000W
Heat-Up Time	9-10 minutes
Ambient Temperature	5° - 30°C (41° - 86°F)
Fog Jet Direction	Vertical / Horizontal
Fog Projection Distance	13-15 meters
Control Modes	Manual / Wireless Remote Control / DMX
LED Type	6x 1W Main LEDs (RGB 3-in-1)
Outer LEDs	18x 8W LEDs (RGBA 4-in-1)
Power Connector	Built-in Europlug connector
Breaker Reset Switch	15A
Fluid Type	Non-hazardous distilled water-based fog fluid
Tank Capacity	2.5 L
Housing Material	Metal
Fixture Dimensions (W x D x H)	390 x 450 x 200 mm (15.35 x 17.72 x 7.87 in.)
Packing Dimensions (W x D x H)	465 x 615 x 350 mm (18.31 x 24.21 x 13.78 in.)
Product Weight	19.3 kg (42.55 lbs.)
Package Weight	20.2 kg (44.53 lbs.)