

ZEPHIRO FOG 900

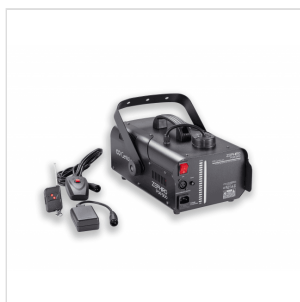
900 WATT FOG MACHINE WITH WIRED AND WIRELESS CONTROL

It is well known how the world of show business and entertainment is based on the fusion of music, images, lights and environmental effects. The sensory involvement of those who enjoy the entertainment event is increasingly present nowadays. Centolight knows very well this need and thanks to the Zephiro line it offers a wide range of machines for smoke, fog, bubbles, snow and more.

Zephiro Fog 900 is a powerful and compact fog machine; designed for professional small to medium on-stage applications and equipped with wired and wireless control.

It can generate a persistent and homogeneous fog that greatly enhances visual effects and light beams of any type of fixtures in settings such as theaters, photo and TV studios, film sets, discos, live events, etc.

It has a power output of 900W and is designed for indoor applications with an output of 140m³/minute. Consumption is about 1L/hour of continuous emission (depending on liquid density). The internal tank is 1 liter.



ZEPHIRO FOG 900

900 WATT FOG MACHINE WITH WIRED AND WIRELESS CONTROL

PRODUCT DETAILS

KEY FEATURES

140m³/Minute smoke output fills up a small/medium sized room quickly

Continuous smoke output after about 3 minutes warm-up time

1L Tank capacity for about 2-hour continuous use without refilling

Wired and wireless controllers

SPECIFICATIONS

Heating Element	900 Watt
Output distance	2-3 meters
Warm-up time	Approximately 3 Minutes
Tank capacity	1 Liter
Fog output	140m ³ /Min
Ready-indicator	Led indicator on rear panel
Wireless remote controller	433,92 MHz (Max 10 Meters)
Wired remote controller	Start/Stop switch
Mounting bracket	Included
Power requirements	220V AC, 50Hz
Internal fuse	10A 250V fast blow 20mm glass
Dimensions	345 x 205 x 185 mm (13.6 x 8.1 x 7.3 in)
Weight	3,4 Kg – 7.5 lbs.

ZEPHIRO FOG 900

900 WATT FOG MACHINE WITH WIRED AND WIRELESS CONTROL

Packing Size 410 x 250 x 230 mm (16.1 x 9.8 x 9 in)

Packing Weight 4,4 kg – 9.7 lbs.