

Best-in-Class Functionality


PREMIER
FOG EFFECTS GENERATOR



The Premier Fog Effects Generator is a top choice for all special effect needs. This best-in-class product remains on the cutting edge of the industry and offers great value. Built with our award winning Rapid-Change Technology, it has a heating capacity of 1400 watts and precision temperature controls allowing for continuous flow output.

With its three modes of operations – Stand-Alone, Analog Remote, DMX/RDM data – the Premier boasts a 25' hand-held timer remote extendable with optional cables. The Premier holds 4L/1 Gallon fog fluid and has a comfortable, large, top grab-handle, a detail often overlooked.

This model is ideal for smaller-scale concerts tours, amusement and theme parks, and theatre productions, where continuous use is required for extended period of times.



ultratecfx.com

**SETTING THE STANDARD IN
SPECIAL EFFECTS FOR OVER 25 YEARS**


ultratec
special effects®



Premier Industrial Hose



Built in 5-Pin DMX/RDM



Illuminated fog ready switch on remote



4" Hose Adapter - removable for custom installations

Powder coated steel chassis



Digital DMX Interface

MODELS	
CLF-4520	Premier Fog Effects Generator 110V*
CLF-4521	Premier Fog Effects Generator w/Ind'l Optn 110V**
CLF-4522	Premier Fog Effects Generator 220V*
CLF-4523	Premier Fog Effects Generator w/Ind'l Optn 220V**

* Timer Remote Included ** Remote Included

OUTPUT	
Run Time:	Continuous
Fluid Consumption:	Burst - 127 cc/ min. - Continuous - 57 cc/ min.
Tech. Benchmark Spec.:	8,900 cfm @ 1 meter visibility
Competitive Comparison:	20,000 cfm

WARRANTY

The Premier has a five-year warranty due to manufacturer's defect and a lifetime warranty on the heat exchanger provided Ultratec fluids are used.

SPECIFICATIONS	
Length:	21 in / 56 cm
Width:	10 in / 25 cm
Height:	9 in / 23 cm
Net Weight:	29 lbs / 13.2 kg
Net Weight (With Fluid)	39 lbs / 17.7 kg
Power Cord:	6 ft - 1.8 m
Heater Watts:	1400 w
Rating:	110 Volt A.C. 50/60 Hz. 12 Amps.

Visit www.ultratecfx.com for a complete set of specifications on all models.