

## FT-200 FIRE TRAINING

Antari, a world renowned leader in entertainment atmospheric effects continues its' expansion into fire and rescue training with the introduction of the all new FT-200. Built on the success of Antari's first smoke generator developed exclusively for fire and rescue training, the popular FT-100, the new FT-200 introduces new technologies to offer one of the worlds most rugged and advanced smoke generators for fire and rescue training. See below for a list of some the impressive features included in the new FT-200:

- \* All new advanced steel heater block that doubles the flow rate of the FT-100, essentially increasing smoke output by 200%.
- \* IP-33 rated case design that allows the FT-200 to be used in wet locations.
- \* Sleek and compact casing design with a heavy-duty handle allows the unit to be easily transported and stored.
- \* Capable of multi-position operation allowing the unit to generate smoke in either a vertical or horizontal position.

Note : It is IP-33 rated, only when it is operated upright (vertical position).

- \* Built-in electronic timer for hands free operation.

## SPECIFICATION

- Voltage : U.S. version : AC 120V 50/60HZ 13.5A  
Europe version : AC 230V 50/60HZ 7 A
- Power consumption : 1600 W
- Warm up time : 7.5 minutes (approx)
- Fluid consumption : 270 ml/min (100% output)
- Fluid tank capacity : 2.4 Liters
- Fluid : Antari FLP Fog Liquid
- Operating time : MAX. Output 8 min
- Coverage : Height 5 Meters ,Width 1 Meter
- Control : Volume and Timer Mode  
DMX 512  
Wireless Remote
- Dimension : L 301 W 194 H 414 mm
- Weight : 16 kg
- Accessories : included W-2 Wireless Remote

## FLP FOG LIQUID

- The ingredients of this water-based fog liquid are refined from palm trees.
- It can produce high density fog and is ideal for using in poor ventilation environments (such as fire drill or rescue training...etc.)
- It is 100% natural, completely non-toxic and safe.



**Antari**<sup>®</sup>  
**FOG MACHINE**  
[www.antari.com](http://www.antari.com)

