



- Compact & lightweight size
- Extremely large burst output
- Continuous fog output
- Variable fog output
- Remote timer & duration functions
- Status & diagnostic LED indicators
- DMX input control on 2 channels
- 0/10v or switch closure trigger
- All aluminum non-corrosive chassis
- Stainless steel hardware
- Carrying handles
- Rack mountable remote
- Electronic thermal protection
- Electrical fuse protection
- Over-temperature thermostat protection
- Automatic pump shut-off when out of liquid
- Bottle holding cage for 1 gallon container
- Uses non-toxic water-based fog fluid
- Standard DMX512 on 3-pin XLR
- Power: 120v-50/60Hz
- Size: 15.25"x10.5"x10.25"
- Weight: 6.1Kg/ 13.5lbs.
- Current: 15 Amps

FM-UF1.8k Techni-Fog 1.8k w/remote

Techni-Fog 1.8k is the latest in fog machine technology. It encompasses all the advances available to the thermal, electronics and materials industries. At the heart is an advanced microprocessor based controller, which sets this fogger in a league of its own. All vital functions are monitored and adjusted continuously for precision performance during operation. Unlike most machines, Techni-Fog's internal software regulates fog generation to create a continuous fog dispersion that is dry and non-toxic. As long as the machine has liquid, it will continue to produce a pure white fog! The unique and reliable heat chamber design offers excellent output bursts and efficient energy usage.

The stylish modern design is both internally robust and functional, making it lightweight and durable against corrosion and harsh environments. Techni-Fog's aluminum chassis makes it easily manageable, road and stage worthy. Its compact size supercedes older technology based machines that weigh over three times more to achieve comparable output and still only produce short bursts.

All components are of high-grade commercial materials. The electronics and controls are built on to one digital electronic board. Remote is rack mountable in 1U space and is easily extendable to any length using modular 8 conductor flat cable. Flexible input controls make this a truly universal and diverse unit, perfect for either permanent or changing temporary applications. No extra DMX modules or remotes are needed. It runs on DMX512, 0 -10V or simple switch closure with or without the remote attached. DIP switches allow for DMX start address settings and various optional characteristics which are user selectable. Safety protection thermostat, pump over temperature sensor, fuse for electrical faults, and additional thermal monitoring provide extra security and reassurance.

Ideal for large entertainment venues, stages, production rentals and theme park applications where long duty-cycles are necessary.

