SPRAYMASTER® & SPRAYMASTER® MULTICOLOUR



Stunning natural and colored flames



The Spraymaster and Spraymaster Multicolour flame projectors produce stunning natural and colored flame columns or flame balls projecting to heights of 10ft to 20ft.

Aerosols are available in natural (propane and non-propane), green, blue and red. The Spraymaster takes a single canister while the Spraymaster Multicolour is designed to accept three canisters. All canisters can be replaced in just a matter of seconds.

The aerosols are mixed with air in the combustion chamber and ignited by a high-voltage electric arc. Designed with absolute safety in mind, the units have a built-in tilt switch which shuts the unit down if inclined at 40° or more.

Operation of the Spraymaster is via 2-channel DMX, while the Spraymaster Multicolour is 4-channel DMX. Ignition is highly reliable and safe.

The Spraymasters have been specifically designed for tours. They are compact and rugged and extremely mobile being independent of stationary gas supplies.

Visit our website for further information, photos and videos

www.lemaitreusa.com

FEATURES

- Flame columns or balls to 10ft to 20ft* high
- Reliable and safe ignition
- DMX control (2-channel & 4-channel)
- Compact and robust design
- 500ML Spraymaster aerosol cartridges**
 - Natural: approx. 70 shots or 45 sec. per canister
 - Color: red, green & blue approx. 110 shots or 60 sec/canister
- Indoor and outdoor (if protected from rain and wind)
- Warranty 12 months***
- Made in Germany by TBF-Pyrotec
- * Spraymaster Multicolour when 3 canisters fired simultaneously
- ** Natural aerosols are Propane or Ethanol. Color aerosols are Ethanol
- *** Use of fluid other than Spraymaster aerosols will invalidate the warranty

SPECIFICATION

SPRAYMASTER

SIZE: 7.6"(H) x 8.6"(W) x 13"(D) POWER: 120V, 50/60Hz, 215W, 2A

WEIGHT: 13lbs

FLUIDS: Spraymaster aerosols (500ML)

SPRAYMASTER MULTICOLOUR

SIZE: 7.6"(H) x 8.6"(W) x 13"(D) POWER: 120V, 50/60Hz, 215W, 2A

WEIGHT: 21lbs

FLUIDS: Spraymaster aerosols (500ML)

