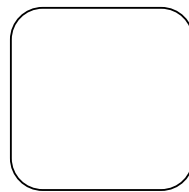
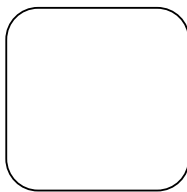
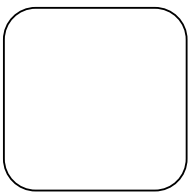
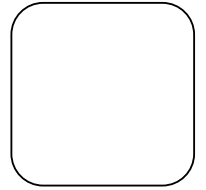
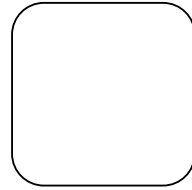
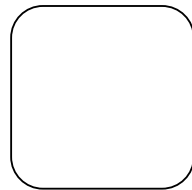
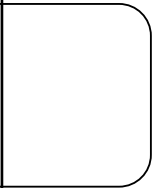


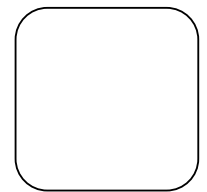
MAGNUM 2000



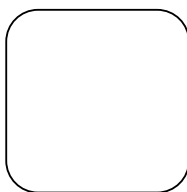
ON-BOARD
REMOTE STORAGE



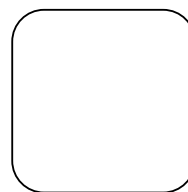
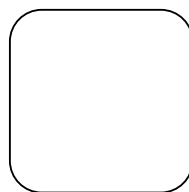
REMOTE CONTROL
INCLUDED



LARGE 9.5L FLUID
CAPACITY



HEAVY-DUTY
HANGING BRACKET



RUGGED DESIGN

THE MAGNUM 2000

The most specified fog machine in the world.

The **Magnum 2000** is the authority in portable fog machines.

Few other portable foggers can match the optional **DMX** controlled output of the **Magnum 2000**, or its logical plug and fog simplicity.

Solid reliability and quality of operation has made the **Magnum 2000** the most specified fog machine in the world.

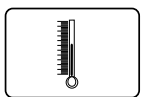
Immense fog outputs create an instant billow of dense fog, perfect for generating immediate dance floor atmosphere and ideal for mid-air lighting effects.

Its advanced onboard technology, in conjunction with a specially designed heating element, give the **Magnum 2000** a totally variable fog output and a heat up time of only **8** minutes.

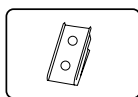
With the large, self contained fluid capacity of **9.5** liters, there's no need for mid-evening refills, and a plug-in remote control keeps you on the ground.

The **Magnum 2000** is suited for clubs of all sizes and roadshow DJs. It comes complete with a truss mounting bracket for easy installation as well as carrying handles to suit all mobile and fixed installations

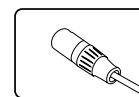
EFFECTOLOGY MAGNUM 2000



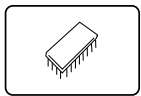
Direct Thermal Protection Device



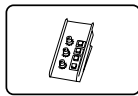
Compact Timer Remote



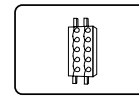
On-Board DMX



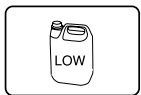
Electronic Pump Ramping



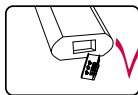
Multifunctional Remote



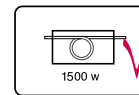
D-Tec, Hi-Mass Vaporizing System



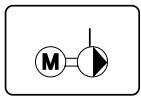
Low Fluid Cut-off System



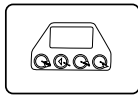
On-Board Remote System



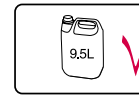
Heat exchanger



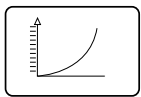
Sequential Pump System



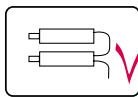
On-Board LED Display



Fluid container



Soft Start Electronics



Link



Use only Jem and Martin Fluid

Refer to www.martin.com for full details