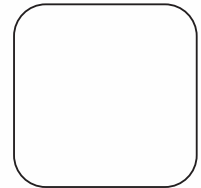
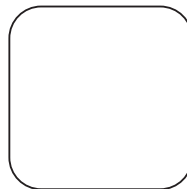
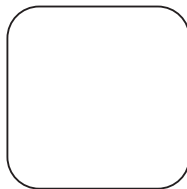
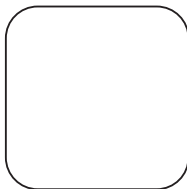


MAGNUM HAZER



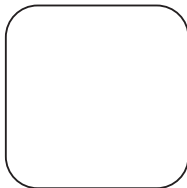
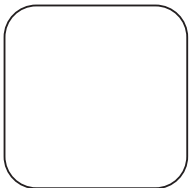
FLUID INDICATION



OUTPUT, FAN & TIMER CONTROL



3 PIN DMX



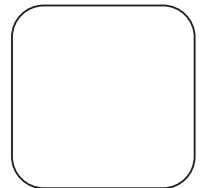
VARIABLE GEOMETRY AIRFLOW



RADIAL FAN



RUGGED DESIGN



THE MAGNUM HAZER

Magnum Hazer: adding depth and dimension to your light show.

The Magnum Hazer gives your light show outstanding refraction with an effortless ease. Incorporating some of the most complex technology behind the simplest interface, the Magnum Hazer is one of the most effective, mid-sized haze solutions available today.

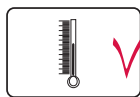
With DMX as standard, Magnum Hazer comes with an elementary analogue control panel and an optional digital remote. It also features new technology in the digital calibration of its electronic system - leaving technical adjustments to its on-board software.

To ensure an even haze dispersal every time and in any environment, the Magnum Hazer

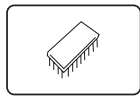
uses a VGA system, (variable geometry airflow), adjusting the airflow inclination between 0° and 60°. An Auto-fan mode also adjusts the powerful, radial fan's output to achieve a consistent vertical distribution of your effect, guaranteeing a uniform canopy of haze.

The Magnum Hazer comes complete with all the technical excellence you can expect from the Magnum range. It has potential for continuous operation and an electronic low fluid detection system to ensure safety when you do.

EFFECTOLOGY MAGNUM HAZER



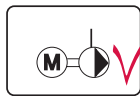
Direct Thermal Protection Device



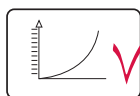
Electronic Pump Ramping



Low Fluid Cut-off System



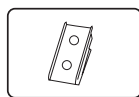
Sequential Pump System



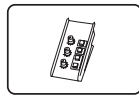
Soft Start Electronics



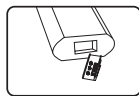
Fluid container



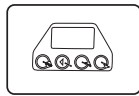
Compact Timer Remote



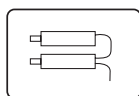
Multifunctional Remote



On-Board Remote System



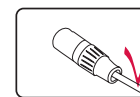
On-Board LED Display



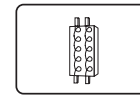
Link



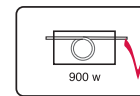
Use only Jem and Martin Fluid



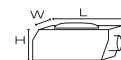
On-Board DMX



D-Tec, Hi-Mass Vaporizing System



Heat exchanger



420 x 246 x 303 mm
(16.5 x 9.6 x 11.9 in)



11 kg (24.2 lbs)

Refer to www.martin.com for full details