

V-HAZER

Haze should spread evenly throughout your venue, consistent and smooth not billowing like clouds. Haze should hang for hours with only minimal replenishment. A haze machine should be fast, efficient, quiet and rock-solid reliable. The V-Hazer from Rosco meets all of those requirements.

Rosco engineers started from scratch designing the V-Hazer to complement our new Vapour series of fog machines. Innovative, internal baffles maximize air flow to achieve greater output and thorough dispersion of fog particles – all of which to insure a great haze. V-Hazer is based on common-core components found in the Vapour and Vapour Plus fog machines. This feature makes all three



machines cost effective & reliable, thanks to their shared, interchangeable, functional modules, and drastically simplifies repair and maintenance.

Fan and pump speed are synchronized to a single potentiometer to create an optimal haze effect when controlled via the detachable remote. Independent control of fan speed and pump volume is available via two channels of DMX, which allows the user to dial in their perfect balance of fast haze time and even distribution.

V-Hazer Fluid is available specifically for this machine. Modeled on Rosco's Academy-Award[®] winning fog fluid formulation, this water based haze fluid achieves maximum hang and optimal particle size without leaving behind dangerous and damaging residue common to oil or glycerin based hazers.

FEATURES

- 900 watt cast aluminum heat exchanger
- · Fast haze speed, even dispersion, long hang time
- Independent control of fan-speed and pump volume via two channels of DMX
- Digital DMX interface with easy-to-read LED display panel and standard 5-pin XLR connection
- Detachable remote control panel with 10' (3m) cable included
- · Air-input connection for easy cleaning reduces clogs
- Bottle cavity securely holds both 4L and 5L fluid bottles simplifies international touring
- Modular, common-core component design simplifies repair and maintenance perfect for hire companies
- · Dual stage thermal monitoring

SPECIFICATIONS

Requirements Output Control	Continuous Haze at 0.9 Liter/Hour Fluid On-Board, Detachable, Timed Remote -	
	250 second duration, 10' (3M) cable Integrated, Digital DMX w/ 5-Pin XLR Input & Pass-Thru Optional Closed-Contact Interface	
Weight	32 lbs (14.5 kg)	
Dimensions	23.9in x 1 1.5in x 1 1.4in 608mm x 294mm x 289mm	
Housing	Rugged 12g steel case Chip resistant powder-coated paint Hard point attachments for hanging brackets	
Approvals	CE ETL / cETL pending Actors Equity pending RoHS Compliant	C E RoHS COMPLIANT