

MODEL 1700 FOG MACHINE

PRODUCT DESCRIPTION

Rosco's Model 1700 is the first affordable, professional machine for production people in theatre, clubs, discos or anywhere a controlled fog effect is needed.

What distinguishes this machine is the availability of features professionals require. For example, the Model 1700 includes a volume control on the remote that is standard equipment. This allows the user to dial up the exact amount of fog needed for each effect. Also included are on/off timers for automatic initiation and cessation of a fog effect. Up to four Model 1700 machines can be "daisy chained", or operated together from a single remote. This unique feature is particularly useful in venues where more than one machine is required to fill the space with fog or smoke. Discos, clubs, large performing spaces or theme park attractions are examples of venues that often have this need.

An optional DMX interface is available so the Model 1700 can be fully controlled from a lighting control board. The remote control, standard equipment on this model, can be stored in the machine and comes with a 15-foot cable. Extension cables for extending the remote 50 or 100 feet are also available.

The Model 1700 is equipped with an electronic thermostat, a cast aluminum heat exchanger and a piston pump, all for easy serviceability. The machine will hold either a 2.5 or 4-liter container of fluid and will use any Rosco fog fluid.

PRODUCT NUMBER

No. 21700 0120	Model 1700 120v w/Timed Remote
No. 21700 0240	Model 1700 240v w/Timed Remote
No. 51700 RDMX	Model 1700 DMX Remote
No. 51587 0050	50 foot Remote Extension
No. 51588 0100	100 foot Remote Extension
No. 41700 0000	Model 1700 Carrying Case
No. 61690 0004	4 inch Hose Adapter
No. 61695 0004	4 inch Ductina Hose



PRODUCT SPECIFICATIONS

Power Requirements:

120 volts, 60 Hz., 12 amps / 240 volts, 50 Hz.,

5.2 amps

Particle Size:

0.25-60 microns

Dimensions:

H: 8.5 in. (21.6 cm)

W: 9.75 in. (24.8 cm)

L: 19.5 in. (49.5 cm)

Weight:

22.5 lb. (10.3 kg)

Remote Control: Volume Control, Sequencers: On time: 2-18 seconds, Off time: 2-18 seconds

Max. Fluid Consumption:

3 liters/hour

Fuse:

12.5/120v

FEATURES

Standard equipment includes volume control and on/off sequential timers

DMX Interface for operation from lighting control board

"Daisy chain" up to four units from a single remote

Page 1 of 1 L10 17001 0505

