

PRODUCT DESCRIPTION

Reliability and high performance describe the Model 1750. The machine comes in two versions: Standard and DMX. The Standard version offers fine volume control as well as on-board timers. The DMX version has the same controls as the Standard version as well as the ability to operate the machine from a lighting control board using DMX.

Using improved heat exchanger design, the Model 1750 delivers over 40% more fog than the Model 1700 but can still be used on a standard circuit. Another feature of the Model 1750 is that it can easily be daisy chained, allowing up to 4 machines to be operated from a single remote control.

The fog outlet cowling accepts the standard Rosco hose adaptor and ducting hose system. Like most Rosco fog machines, the Model 1750 can be operated with the Rosco Chiller Module or Rosco Coldflow for low-lying chilled fog. The Model 1750 gives a high burst of fog and then ramps back to give continuous fog at any volume setting with no interruption for a reheat cycle. With few replacement parts this machine proves to be an easy machine to service and maintain.

The Rosco Model 1750 accepts either the 4 liter or 2.5 liter Rosco fog fluid bottle, which makes it accessible to the entire range of Rosco fluids.

This versatile machine has many applications in theatre, clubs, rental and industrial applications.

PRODUCT NUMBER

MODEL 1750	
200 21750 1120	Model 1750 120v Standard
200 21750 2120	Model 1750 120v DMX
200 21750 1240	Model 1750 240v Standard
200 21750 2240	Model 1750 240v DMX

ACCESSORIES	
200 51583 0050	Model 1750 50 foot remote extension
200 51584 0100	Model 1750 100 foot remote extension
200 41750 0000	Model 1750 Carrying Case
200 61690 0004	4 inch Hose Adaptor
200 61695 0004	Ducting Hose 4" x 25'



PRODUCT SPECIFICATIONS

Power Requirements:
120v, 60Hz, 15 amps
240v, 50Hz, 7 amps

Dimensions:
20 in. (50.8 cm) (L) x 9 in. (22.86 cm) (W) x
9.5 in. (24.13 cm) (H)

Weight:
22 lb. (9.98 kg.)

Heater:
1500W

Maximum fluid consumption:
4.25 liters/hour

Warm-up time:
8 minutes.