

# **SPECIFICATIONS**

Size of Unit: 44"L x 16"W x 14"H (w/o Yoke)

Weight: 40 pounds

Material: Predominantly Polyethylene except

for brackets, yake and cover.

#### **Electrical requirements:**

15 amp, 110v circuits per machine: Also available in: 100V and 220V Warm Up Time: Instant Snow

Moise Levels: 68 db @ 3 motor (snow machines are

tuned by a professional acoustrian

to remove motor noise).

#### Distance of Snow

Throw: 20' (Starting height of 15')

Width: 8' to 15'

## **Snow Flake Control**

Size of Flake: Light to flurry. Snowflake can be

adjusted by DMX controlled, hardwired

control and stand alone controls.

## **Custom Colors**

Standard: Black — Various colors available.

## **Evaporative Time**

Small to Medium Flakes: 30 to 90 seconds
Large Flakes: 90 to 120 seconds. Please refer to
users manual "Evaporative Snow Technology". Totally
evaporative snow is possible as long as smaller flakes are
chosen and the adjustment is properly set.

#### **Snow Machine Controls**

Light Board Control: Non-dim circuit patch to

separate channel.

Remote Control: 30-foot hardwire controller.

DMX: On/Off

DMX on-board. 4 Channel Controls Flake Size Length of Cycle Duration Time

#### **Pick Points**

Rig Points: On top of machines, Yoke

## Liquid Capacity

Tank Capacity: One gallon / 4 litters Snow Production Per Gollon: 1 to 1.5 hrs



TO LL FREE 800-745-8599 TEL: 256-229-5551