



Manufacturing the finest snow machines in the world!

www.GlobalSpecialEffects.com

SPECIFICATIONS

Size of Unit: Weiaht: Ship Weight: Hose Length: Material:

19.5"L x 10"W x 13"H with Yoke 36 pounds 38 pounds (46 pounds with fluid) 25 ft. hose Steel for brackets and yoke

Electrical Requirements:

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

74 db @ 3 meter (snow machines are tuned by a professional acoustcian to remove motor noise).

Distance of Snow

Throw: Width: 25' to 35' (Starting height of 15') 8' to 12'

Snow Flake Control

Size of Flake:

Snowflake can be adjusted by DMX control, hardwired control or stand alone controls.

Evaporative Time

Small to Medium Flakes: 30 to 90 seconds Larae 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

DMX:

Remote Control: 30-foot hardwire controller. **USITT Standard: 4 Channels** Channel 1 On/Off Channel 2 Timer Length of Cycle Channel 3 Duration of Cycle Channel 4 Flake Size

Pick Points

Rig Points:

On top of machines, Yoke

Liquid Capacity

One gallon / 4 liters Tank Capacity: Snow Production Per Gallon: 1 to 1.5 hr For Continous Use. Try the Auto Refill Station



(256) 229-5551