



Technical Datasheet

Snow Flurry

Specifications:

Equipment Size:
H17 x W18.5cm x
L33.4 cm

Equipment Weight: 4kg

Voltage: 220-240v

Power Connector: 13A

Estimated Shipping
Size:
H35 x W30 x L58 cm

Shipping Weight: 19kg
With fluid

Fluid Tank: 1L

Liquid Use : Approx.
5 mins per Litre

Remote Cable
Length: 3.3m

Notes

- **Make sure all liquid from the 1L tank is emptied before returning to us.**
- **Liquid sold in 5L bottles**

An easy to use, compact, indoor snow machine, giving you the option to suspend from above using the mounting bracket or simply place down on chosen platform.

How to setup and use a Snow Flurry machine

1. Prepare the area you intend to direct your snowfall making sure it is dry and free of obstructions.
2. Mount the Snow Flurry on a secure, dry & level platform or mount on a truss. For safety reasons, the unit should be unplugged from the electrical outlet while placing it in your desired location. The nozzle should be pointed in the direction you want it to spray snow.
3. Fill up the provided 1L fluid container with an approved snow fluid product and place the fluid tube in to the bottom of the tank. Always monitor tank snow level liquid indicator when making snow. (Fig 2 & 3).
4. Insert the supplied IEC power cable in to the power connector on the machine. Then connect the unit to a power supply. (Fig 3).
5. When ready to emit snow, switch the machine on using the remote control. (Fig 4).

Safety, tips & hints

- Do not operate the Snow Flurry in the rain. The unit is not waterproof. In the event of the unit getting wet immediately unplug the machine and cease use.
- Always monitor fluid container level. Running the snow flurry without liquid can permanently damage the unit.
- Do not blow snow permanently. The snow machine must only be used for short periods of time.



Fig 1. Snow Flurry



Fig 2. 1L Fluid Tank



Fig 3. Fluid indicator & Power Connector



Fig 4. On/off Remote Control



Fig 5. Flight case