



Technical Datasheet

Foam Snow Machine with Remote Head

Specifications:

Machine size:

46 x 40 x 55cm

Shipping size:

100 x 45 x 85cm

Unit weight: 22kg

Shipping weight: 69kg

Packaging type:

Flightcase

Power connector: 16A

Voltage: 240V

Peak amps drawn: 6.1A

Running amps: 4.5A

Noise: 62db at 3mtrs

Suggested for set up:

1 person

Duration of effect:

2.5mins per litre

Additional information:

MTFX snow fluid

required

How to set up and use a Foam Snow Machine with Remote Head

1. Connect the unit to the power supply
2. Place the blue fluid line into the fluid container. Ensure the fluid line inlet is located at the bottom of the container (fig 2).
3. Ensure the hose is connected to the machine using the wing clamps (fig 3).
4. Insert the fluid line into the push fitting (fig 3). To remove, push the fitting in and pull on the fluid line at the same time.
5. Position the remote head as required – ideally above head-height (fig 4). **Do not remove the spray head from the hose.**
6. Power up the machine using the red switch. This will not start snow output (fig 5).
7. To start snow output, switch on the 'Manual On' switch (fig 6).
8. If a new container of fluid is being used, prime the pump by holding in the 'Prime' button for up to 30 seconds (fig 7).
9. To adjust the flake size turn the 'Fluid Control' dial (fig 7). After adjusting, it may take up to 10 seconds before the flake size visibly changes.
10. To set up timed controls, use the 'Delay' and 'Run' control dials. Please contact MTFX for further information on using the timer operation.
11. To remove the hose, open the wing clamps and pull the hose carefully out of the unit.

Notes

- This machine is designed to produce an artificial falling snow effect only.
- Pictured stand is not included
- Only to be used with approved snow fluid (contact MTFX for further information).
- Disconnect hose / fluid line before returning (fig 3).
- May create a slip hazard on some surfaces



Fig 1. Foam snow machine with remote head



Fig 2. Fluid line in bottle

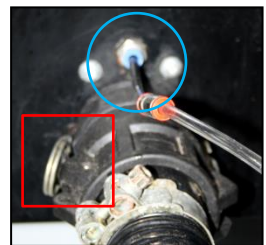


Fig 3. wing clamp fluid line



Fig 4. Remote head



Fig 7. Fluid control dial / prime button



Fig 6. Manual On switch



Fig 5. Power input / on switch