



Technical Datasheet

Packman Snow Machine

The Packman Snow Machine is an ideal falling effect for indoor use only. The Packman Snow Machine uses MTFX plastic snow; it will run for between 15 to 45 minutes, depending on the setting of the flow regulator on the base of the machine.

How to set up and test a Packman Snow machine

1. Empty some of the 4 kg bag of MTFX plastic snow into the machine, up to the centre fill line (fig.5)
2. Each packman is supplied with two hanging bonds (fig.3) and one safety bond to allow safe installation in trusses. These should be positioned over the top of the supporting beam or truss.
3. Set the speed of snowfall from the machine. The adjuster knob (fig.4) is located at the end of the machine motor (fig.2) and should be turned to set the flow rate.
4. Route your cable safely to an RCD switch or power point.
5. Connect the power supply. You are now ready to switch on the effect.

Hints and tips

- Remember to set the flow rate to the desired level before lifting the truss into position.
- Always try to use an RCD when operating the snow machine.
- Never re-use the plastic snow once it has fallen. Objects and floor dirt may become mixed with the snow which would potentially cause injury or damage the machine.
- Do not fill above the centre shaft level; damage to the machine may occur.



Fig.1 Packman machine

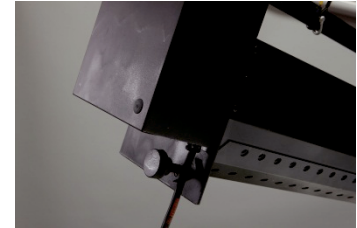


Fig.2 Packman motor

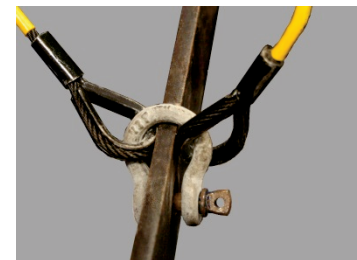


Fig.3 Hanging bond



Fig.4 Adjuster knob

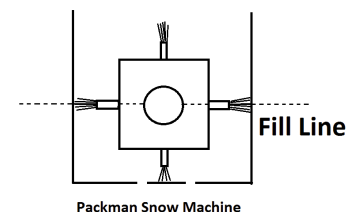


Fig.5 fill line

Specifications:

Size: 40 x 195 x 22cm

Shipping size:

40 x 204 x 30cm

Equipment weight: 40kg

Shipping weight: 43kg

Voltage: 220-240V

Power connector:

13A plug

Peak amps drawn: N/A

Amps drawn running:

0.1

Decibels: 51db

Water supply: N/A

Air connector: N/A

HV colour: N/A

Additional requirements:

MTFX plastic snow

Suggested for set up:

2 people

Duration of effect:

15 – 45 mins depending on fall setting.