

Specifications:

Size: 114 x 113 x 54cm

Shipping Size: 117 x 113 x 54cm

Weight: 74kg

Shipping Weight: 98kg

Power connector: 16A single-phase

Voltage: 220-240V

Peak amps: 12.8A

Amps drawn running: 3.8A

Decibels: 66db at 6mtrs

Suggested for set up: 1 person

Duration of effect: Approximately 3-4 mins depending on speed setting

Additional requirements:

- Tissue or metallic confetti or confetti snow
- Rigging equipment
- Speed controller

Technical DatasheetConfetti Storm (Large)

An indoor floor or truss mountable confetti blower that will blow confetti or snow across a general area.

How to set up and use a Confetti Storm

- Located at the top of the confetti storm machine (fig.1) is a trapdoor (fig.2). Open the trapdoor and fill the unit with required confetti or confetti snow, approximately 6 kilos.
- 2. The machine can be positioned underneath or sit on top of a truss system; however, this should only be carried out by trained technicians with stage rigging experience.
- The machine can be supplied with a variable speed control unit. Connect the speed controller to the mains power via a 16amp single phase cable (fig.4). You can now connect the confetti storm to the speed controller.
- 4. The machine is ready for use. Switch on and use the variable speed controller until you have the desired effect.

Hints / Tips / Safety

- The unit should only be refilled when switched off.
- The machine works best with a minimum of 3 kilos loaded.
- The confetti will project to around 4m from the machine
- By setting the speed slower a confetti shower will fall with less distance.
- Always make sure the brakes are applied if the unit is on the floor or solid surface as it will push back once turned on.



Fig 1. Confetti Storm



Fig 2. Loading confetti into trapdoor



Fig 3. Hanging point



Fig 4. 16A plug