

Specifications:

Equipment Size: H 24 x W 22 x L 48 cm

Equipment Weight: 13kg

Shipping Type: Self contained flight case

Shipping Size: H 56 x W 66 x L 75 cm

Shipping Weight: 50kg

Noise: 97db

Power Connector: Powercon

Voltage: 240v

Wattage: 1150w

Suggested setup:

1 Persons

Duration of effect: Consumes 1 KG confetti per minute

vimeo.com/180850752



Technical DatasheetConfetti Mini Hose Blower

The Confetti Mini Hose Blower is a compact but effective electrically-powered indoor confetti machine capable of firing a continuous stream of confetti up to 7mtrs. The Blower does not require any gas to propel the confetti so the effect will last as long as the supply of confetti does.

How to set up and use the Confetti Mini Hose Blower:

- Screw the barrel into the front of the blower fig
 3).
- 2. Twist-lock the flexible hose into the top inlet.
- 3. Position the machine as required. Use the stand to angle the unit. Secure the stand by tightening both screw handles (fig 4).
- 4. Connect the unit to a power supply and switch on the machine (fig 5).
- Use the hose to suck up loose confetti from a box or other rigid container (fig 6). The compartment in the flight case that the machines ships in that hold the hose section is an ideal container for the confetti.
- 6. The blower will fire the confetti out of the front barrel.

Hints/Tips/Safety:

- 1. Ensure a safety distance of approximately 3 metres away from audiences.
- This machine is suitable for tissue paper or metallic confetti but **not** streamers.
- Ensure the machine has an operator holding the hose at all times when in use. Do not leave it unattended.
- 4. Do not attempt to control the unit via DMX or other remote system.
- Up to 2 machines can be daisy chained together to run from one power supply.
- 6. Consumes approx 1kg of confetti per minute.



Fig 1. Confetti Mini Hose Blower



Fig 2. In flight case



Fig 3. Front Barrel Connection



Fig 4. Stand tightening screws



Fig 5. Power input and output



Fig 6. Suction Hose