Technical Datasheet

Small Swirl Fan



A virtually silent effect, producing falling confetti approximately 4 metres in diameter. For indoor use only.

How to set up and Small Swirl Fan

- 1. To load unscrew the round ball knob in the centre of the fan grid. Remove the grid and fill with approx. 1kg of paper confetti or 2kg of metallic confetti. Make sure the fan blades can move freely above the level of the confetti.
- 2. Replace the fan grid and screw the ball knob back into the unit.
- 3. Hang the unit from a truss and tighten the wing nuts on the hanging brackets.
- 4. Connect the unit to the power supply. On your cue switch the unit on. The unit can also be connected to a variable speed controller or a DMX relay rack (optional)



Fig.1 Small swirl fan



Fig.2 Fan grid and locking ball knob

Specifications:

Size: 50 x 50 x 37.5cm

Equipment weight: 12kg

Shipping weight: 12kg

Voltage:220-240V

Power connector:

16A single phase

Peak amps drawn: 1.7

Decibels: 74db @ 3m

Water supply: N/A

Air connector: N/A

HV colour: N/A

Additional requirements:

Tissue or Metallic confetti

Suggested for set up:

2 people

Duration of effect: Approximately 1-2 mins, depending on speed setting.

Hints and tips

- 1. To load unscrew the round ball knob in the centre of the fan grid. Remove the grid and fill with approx. 1kg of paper confetti or 2kg of metallic confetti. Make sure the fan blades can move freely above the level of the confetti.
- 2. Replace the fan grid and screw the ball knob back into the unit.
- 3. Hang the unit from a truss and tighten the wing nuts on the hanging brackets.
- 4. Connect the unit to the power supply. On your cue switch the unit on. The unit can also be connected to a variable speed controller or a DMX relay rack (optional)