

# **Technical Datasheet**

## **Extra Large Confetti Spinner**

A virtually silent effect, producing falling confetti approximately 5-7 metres in diameter. For indoor use only.

#### How to set up and test an Extra Large Confetti Spinner

- 1. To load (fig.2a), remove the fill plate (fig.2b) allowing you access to fill the spinner unit. Once full, using approximately 6 kilos of confetti, ensure the plate is replaced and fixed firmly.
- 2. Always hang the confetti spinner on a truss or suitable hanging bar, using the half couple clamp and safety bonds provided (fig.3)
- Plug the 16 amp supply into the optional variable speed controller and connect the lead from the spinner into the controller. Make sure the power switch on the side of the spinner is in the on position.
- 4. Switch the unit on and adjust the central dial on the controller (if used) until desired effect is reached.

## Hints and tips

- Minimum amount of confetti is 3 kilos and maximum is 6 kilos per machine
- The confetti fall effect is influenced by the height of the spinner; the higher the spinner the more dispersed the confetti will be within the fall diameter.
- If metallic confetti is to be used, adding an amount of tissue will improve the effect as it will reduce the static created with the metallic material.



Fig.1 Large spinner



Fig.2a Filling spinner



Fig.2b Spinner filling plate cover



Fig.3 mounting clamp

## **Specifications:**

Size: 97 x 97 x 91cm

Shipping size: 112 x 112 x 81cm

Equipment weight: 34kg

Shipping weight: 98kg

Voltage: 220-240V

Power connector:

16A single phase

Peak amps drawn: 2

Decibels: 66db at 6m

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 2 – 3 mins depending on speed setting.