



# Technical Datasheet

## 24" Wind Machine

A rugged, aluminium cased, heavy-duty wind machine for any use

### How to set up and use a 24" Wind machine

1. Plug it into your power supply.
2. Angle the louvres to enhance the directional setting of the airstream
3. Switch the unit on
4. Using the variable speed controller (fig. 2) set the desired intensity of the air stream



Fig.1 24" Wind machine

### Hints and tips

- The fan unit has two 'bull bars' mounted on the back protect the unit so it can be laid flat on the ground for an upward airstream.
- The fitted steel yoke can be used as a hanging point, with a half couple clamp (fig.3), or on a stand via a spigot.
- Use a hanging bond for safety if being 'flown'



Fig.2 Dual controller



Fig.3 Half Couple Clamp for hanging the steel yoke

### Specifications:

Size: 80 x 82 x 33cm

Shipping size:

80 x 82 x 33cm

Equipment weight: 36kg

Shipping weight: 36kg

Voltage: 220-240V

Power connector:

16 amp

Peak amps drawn: 7

Amps drawn running:

2.5

Decibels: 65db at 3m

Water supply: N/A

Air connector: N/A

HV colour: N/A

Additional requirements:

Spigot if needed to be used on a stand

Suggested for set up:

1 person

Duration of effect:

Can be run

continuously. Wind

speed at 1 mtr – 20mph

Wind speed at 3mtr –

9.8mph

Wind speed at 6mtr –

4.5mph