

Specifications:

Equipment Size (cm): H 66.5 x W 74 x L 43

Equipment Weight (kg): 27

Shipping Type: Flightcase

Shipping Size (cm): H 102 x W 79 x L 77

Shipping Weight (kg): 77

Power Requirements: Connector: 16A Voltage: TBC Peak Amps: 4.1A Running Amps: 2.6A

Noise: 75db at 3mtrs

Wind Speeds:

TBC

Suggested for set up: 2 People

Additional Info: DMX Compatible and Truss/Stand Mountable (Contact MTFX)

vimeo.com/234279871



Technical Datasheet 26" Wind Machine

The 26" Wind Machine is a powerful wind machine best suited for indoor use. It can be truss/stand mounted, has built in controls and is also DMX compatible.

How to set up and use the 26" Wind Machine

- 1. Position the fan safely either on floor/stage, stand (fig 4.) or truss (fig. 5)
- 2. Set the angle of the fan and tighten using the black adjustment lock (fig.6)
- 3. Connect the power supply and switch on by pressing Menu button (fig.7). Ensure the display is showing 'F' followed by a number between 01 and 99 (press menu again if not). The F number is the fan speed with 01 being the minimum and 99 being the maximum output
- 4. Once the desired output is showing press Enter to start the fan

Hints/Tips/Safety:

- 1. The adjustable swivel yoke doubles up as a stand if floor mounting the machine.
- Can be mounted aerially on a truss or scaffolding pole using a half coupler (not supplied as standard). Always use a suitable safety bond if mounting aerially.
- Can also be mounted on a stand using a spigot (stand or spigot not supplied as standard). If using a stand with wheels ensure the wheels are locked to prevent the machine pushing backwards.
- 4. The machine is DMX compatible
- 5. Keep hands, hair and all objects away from the fan blades. Be aware of loose objects and clothing.
- 6. Appropriate firefighting equipment must be readily available. Contact MTFX to discuss.
- 7. If smoke or debris are to be used in this effect. Always keep it in front of the blades. Taking it behind the fan risks injury or damage



Fig 8. DMX connections



Fig 7. Control buttons/Display



Fig 1. Wind Machine in Flight Case



Fig 2. Wind Machine



Fig 3. Close up of blades

Fig 4. Stand Mounting Option

Fig 5. Half-coupler clamp



Fig 6. Angle adjustment lock

Velt House, Velt House Lane, Elmore, Gloucester, GL2 3NY T: 01452 729903 E: info@mtfx.com www.mtfx.com



Technical Datasheet

26" Wind Machine

Specifications:

Equipment Size (cm): H 66.5 x W 74 x L 43

Equipment Weight (kg): 27

Shipping Type: Flightcase

Shipping Size (cm): H 102 x W 79 x L 77

Shipping Weight (kg): 77

Power Requirements:

Connector: 16A Voltage: TBC Peak Amps: 4.1A Running Amps: 2.6A

Noise: 75db at 3mtrs

Wind Speeds:

TBC

Suggested for set up:

2 People

Additional Info: DMX Compatible and Truss/Stand Mountable (Contact MTFX)





vimeo.com/234279871



Velt House, Velt House Lane, Elmore, Gloucester, GL2 3NY
T: 01452 729903 E: info@mtfx.com www.mtfx.com