

## **Technical Datasheet**

#### **Bubble Master 2000 machine**

The Bubble Master 2000 uses biodegradable fluid that gives long lasting 'dry' bubbles for use in any application.

### How to set up and use a Bubble Master 2000 machine

- 1. Place the bubble machine on a flat, level surface
- 2. Open the container of Bubble Master 2000 fluid, pierce the foil lid and pour into the front opening of the machine (fig.4). Fill the reservoir to within 15mm of the top, approx.4.5ltrs
- 3. Plug the unit into your power source and switch on (fig.3)
- 4. When switched on the display (fig.2) will read "Le Maitre FX Bubble 2000" for around 3 seconds. Then the main menu will indicate "System Status On or Off", "Fan Status On or Off" and "Current Speed setting 0 99".
- 5. Use the 'Enter' button to scroll through the menu choices and select your settings, using the + or buttons to increase or decrease the setting; pressing the 'Enter' button will save your choice. The machine is now ready to use.
- 6. When finished using empty the bubble master, rinse the unit with warm water and wipe dry with paper towelling.



Fig.1 Bubble Master 2000



Fig.2 Control panel



Fig.3 Power switch



Fig.4 Bubble discs

# **Specifications:**

Size: 39 x 41 x 71 cm

Shipping size: 40 x 47 x 84 cm

Equipment weight: 8kg

Shipping weight: 20kg

Voltage: 220-240V

Power connector:

16amp

Peak amps drawn: 0.5

Decibels: 65db at 3m

Amps drawn running:

0.3

Water supply: N/A

Air connector: N/A

HV colour: N/A

nv colour. IN/A

Additional requirements:
Bubble Master 2000

bubble fluid

Suggested for set up:

1 person

Duration of effect:

4.5ltrs of fluid lasts approximately 45 mins on maximum setting.

# Hints and tips

- Failure to empty and clean the machine before returning will incur additional charges.
- Do not dilute the bubble fluid
- Don't over fill the unit or leave it unattended
- Don't tilt the unit when in use
- Avoid getting water or bubble fluid into the unit electrics and control panel
- Protect the unit from direct weather effects and wet locations.
- If the bubble wheel does not turn smoothly check the locking nuts on the wheel shaft are secure.
- Intermittent bubbles is an indication of low bubble fluid