



# Technical Datasheet

## B200 Bubble Machine

### Specifications:

Equipment Size:  
H 21 x W 43 x L 23 cm

Equipment Weight: 11kg  
Empty

Shipping Type:  
Contact MTFX

Shipping Size:  
Contact MTFX

Shipping Weight:  
Contact MTFX

Power Connector:  
IEC 13A

Voltage: 220 – 240V

Peak Amps Drawn: 1.0

Suggested for Setup:  
1 Person

Addition Requirements:  
MTFX Bubble Fluid  
(Contact MTFX)

[vimeo.com/220492205](https://vimeo.com/220492205)



The B200 produces a massive amount of normal sized bubbles. It uses high quality bubble liquid that gives long lasting 'dry' bubbles for use in any application.

### How to set up and use the B200 Bubble Machine

1. Place the bubble machine on a flat, level surface in a well-ventilated area.
2. Position bubble machine carefully in desired location.
3. Pour the bubble liquid into the front opening of the machine. Being careful not to spill down the sides and front of machine. Fill the fluid to no more than 3 cm from the top of the tray. Do not overfill.
4. Connect the machine to a power source and switch on (fig 3).
5. Switch on the fan control and adjust the fan speed using the dial until desired bubble distance is reached (fig 4).
6. The unit can be controlled by DMX.
7. When finished drain unit using the drain plug (fig 5) and dry before returning. **Failure to do so will incur charges and cause damage to packaging.**



Fig 1. B200



Fig 2. Close up of Bubble Wands



Fig 3. Main On/Off Switch



Fig 4. Fan Controls



Fig 5. Drainage Pipe



# Technical Datasheet

## B200 Bubble Machine

### Specifications:

Equipment Size:  
H 21 x W 43 x L 23 cm

Equipment Weight: 11kg  
Empty

Shipping Type:  
Contact MTFX

Shipping Size:  
Contact MTFX

Shipping Weight:  
Contact MTFX

Power Connector:  
IEC 13A

Voltage: 220 – 240V

Peak Amps Drawn: 1.0

Suggested for Setup:  
1 Person

Addition Requirements:  
MTFX Bubble Fluid  
(Contact MTFX)

### Hints/Tips/Safety

- Failure to empty and clean the machine before returning will incur additional charges.
- Do not dilute the bubble fluid or leave it unattended, Do not tilt the unit when in use.
- Avoid getting water or bubble fluid into the unit electrics and control panel.
- 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.
- Switch off from main power when refilling the liquid or cleaning the system.
- Regular cleaning of the bubble wheel is required.
- Never cover the unit's vents. Allow a free air space of at least 20cm around the top and sides of the unit.
- Use a safety bond when hanging unit.



[vimeo.com/220492205](https://vimeo.com/220492205)



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