



Technical Datasheet

Tiny S Mini Smoke Machine

Specifications:

Length: 10.3cm

Height: 3.5cm

Width: 5cm

Shipping size: 41 x 30 x 12cm

Equipment weight:
0.25kg incl. fluid

Shipping weight: 2kg

Power connector:
Battery (2 included)

Decibels: 60db at 3mtrs

Suggested for set up:
1 person

Duration of effect:
10mins continuous or
100 4-5 second bursts

Additional information:

- Warm up time: 1sec
- 2 hour battery recharge time
- Consumes 0.35ml per min of fluid on continuous output at Low setting, 0.65ml per min on High

Kit Includes:

- 1x Tiny S
- 2x batteries
- 1x charger base
- 1x charge cable
- 1x remote control
- 1x remote cable
- 6x 5ml smoke cartridges

The Tiny S is a mini smoke machine which can be handheld or remotely controlled and creates smoke instantly with no heat up time required. Produces battery-powered, microprocessor controlled white fog in precise applications. Ideal for indoor use.

How to set up and use a Tiny S smoke machine

1. Set the Tiny S in an area that is dry and has good ventilation. Ensure the battery is charged.
2. Remove the blue and orange caps (keep these stored) from the pre-filled fluid cartridge (fig.3) and screw the cartridge into the Tiny S (fig.4).
3. Check there is no contamination in the smoke fluid, as this will block the machine and it will not function.
4. Insert the battery into to the Tiny S (fig.5) and optionally the remote control (fig.6) . The correct setup is shown in fig.7.
5. Set the output intensity using the High/Low selector (fig.8).
6. To start operation either press and hold the start button on the Tiny S or, if connected, the button on the remote control. After 1 second the unit will begin to generate smoke for as long as the button is held.
7. The machine will go into standby mode after 1 minute of non-use. To wake it up press the start button briefly.
8. After use, allow the unit to cool and remove the fluid cartridge and battery and pack all parts back into the provided carry-case.

Hints / Tips / Safety

- Only use smoke fluid supplied by MTFX
- The unit produces hot smoke; take care during use to avoid a burn.
- The smoke output (fig.9) becomes hot during use, do not touch.
- Fixed smoke production durations can be programmed in, but still need a press of the button on the controller to activate it, there is no automatic timer function. Contact us for details on how to program in a duration.
- A fully-charged battery will provide up to 10mins of continuous smoke production or 100 bursts of 4-5 seconds.



Fig 1. Tiny S and accessories



Fig 2. Tiny S Smoke Machine



Fig 3. Smoke fluid cartridge

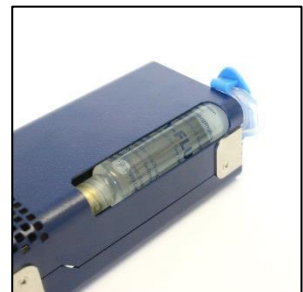


Fig 4. Fluid cartridge inserted

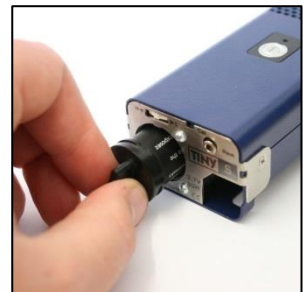


Fig 5. Inserting battery



Technical Datasheet

Tiny S Mini Smoke Machine

- The battery status is shown as follows:
 - LED flashes slowly; battery is fully operational
 - LED flashes fast; battery is below 15% and should be changed or charged
 - LED lights permanently; battery is flat or the unit is damaged and should be replaced.
- To recharge, use only the supplied charging plate and main adapter. A full recharge of a completely flat battery will take around 2 hours.
- Make sure there is at least 30cm between the unit and any flammable material.
- Ensure no fog is passed back into the unit as this will condense and cause damage.
- Do not swallow the smoke fluid and avoid contact with eyes. Clean any spilled fluid immediately.
- Fog may activate smoke detectors.
- Please ensure all parts are returned to us after hiring to avoid charges for replacement parts.



Fig 6. Optional remote control



Fig 7. Correct set up



Fig 8. High/Low output selector



Fig 9. Smoke output, caution - hot



Fig 10. The Tiny S in use

Differences between Tiny FX and Tiny S

- Tiny FX; Smaller, external battery, more powerful, narrower stream, higher consumption
- Tiny S; Slightly larger, internal battery, wider stream, lower consumption



TINY FX

TINY S

Recharging the battery:

- Place the battery onto the magnetic charging plate
- Connect the charger cable to the charging plate and mains supply and turn on power
- LEDs will light green when battery is fully charged



IMPORTANT: PLEASE ENSURE BATTERY AND FLUID CARTRIDGE ARE REMOVED BEFORE TRANSPORTATION

vimeo.com/131665423



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