



70mm

100mm

Wireless Automatic Fog Machine User Manual

Model: PT-03

Description

This 400W Fog Machine with a automatic timer is used to produce dense, unvented and long lasting fog, ideal for live concerts, stages, theaters, DJ, parties, weddings, KTV, pubs, bars and family entertainment gatherings. Just hide the machine in a place where it can't be seen and then set a mode with the remote to send out a blast of fog.

Work Mode

We provide 3 work modes with the wireless remote, you can press the button "A/B/C" to set the timer. Then the machine will run automatically in anyone mode until run out of fog solution.

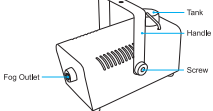
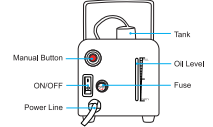
Mode	Work Up Time	Spout Time
A	15s	30s
B	30s	60s
C	40s	80s

(The button "D" is used to stop the machine.)

Warning

 Please read this manual carefully before operating!
Damage caused by misuse is not covered by the warranty!
Email: vipservice@usms@gmail.com

Cautions

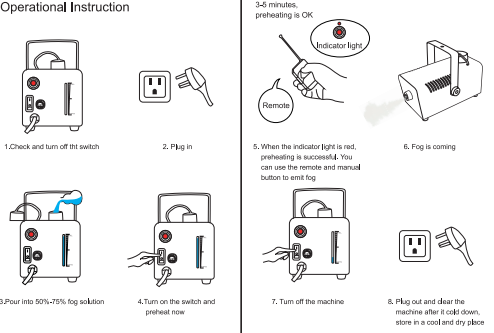



1. Suitable for indoor use, but don't suggest for outdoor use.
2. Do not contact with water, the fog machine is not water resistant. If there are water drops or water fluid on its surface, please switch off the machine at once and wipe off any fluid.
3. Fog machine must be kept flat. Do not place in an inclined position or upside down.
4. Do not place on wooden surfaces, carpets or other inflammable materials.
5. To avoid damage, check there is enough fog fluid before use.
6. Upon first use, there may be an unpleasant odour of burning.
7. Fog machine is normal, and should disappear after 10 minutes.
8. After use, store in a cool dry place in order for the machine to work efficiently.
9. Do not spray for directly onto people, open flames, or other heat sources.
10. Use professional fog fluid only. Do not use any flammable liquid such as oil, natural gas, explosives, perfume etc.

Specifications

Voltage: AC 100~120V 60Hz, AC 220~240V 50Hz
Power: 400W
Tank Capacity: 300ml (0.077 gal)
Output: 2000 CFM
Fan Speed: 7.5 m/min
Warm up Time for First Use: 3-4min
Output Distance: 2-3 m
Remote Distance: 30-50m/98-164ft
Dimension: 23 x 11 x 11.5 cm / 9.06 x 4.33 x 4.53 in (L*W*H)
Weight: 1.4kg

Operational Instruction



1. Check and turn off the switch
2. Plug in
3-5 minutes, preheating is OK
4. Turn on the switch and preheat now
5. When the indicator light is red, preheating is successful. You can use the remote and manual button to spray.
6. Fog is coming
7. Turn off the machine
8. Plug out and clean the machine after it cold down, store in a cool and dry place

Operational Instruction

1. Add a sufficient volume of professional fog fluid into the tank and screw tightly the cover of liquid can.
2. Check and make sure the power switch keep "off", then plug the power cable to a power socket.
3. Turn on the power switch, the indicator light will be red. It means preheating is OK.
4. Remote Mode: Press the button "A/B/C" on the wireless remote to set a timer, and you can press button "D" to stop the machine. If you want to change mode, for example change "A" to "B", then you need to press "D" at first, the next step to press "B".
5. Manual Mode: Press once the manual button on the fog machine to choose mode C, and you can press it again to stop the machine when it's spraying.
6. The machine will stop spraying when the fog solution was used out. The indicator light will still be red. So it will keep working once you refill.
6. If you need to close the fog machine, please turn off the power switch and unplug power cable from power socket.

Package Contents

1 x Fog Machine
1 x Remote
1 x Power cable
2 x Screw
2 x Gasket
1 x User Manual

Maintenance

1. Please use out of the fog fluid in the tube before you want to close the machine, just pick it out of the tank and then wait the machine to spray 10-15s.
2. Please use mixed liquid of 80% distilled water and 20% vinegar.
3. After use, let spray nozzle cool before removing for storage.
4. Use dry cloth to clean machine and keep dry for storage.

Trouble Shooting

1. What will happen if the fog solution in tank has been used out?
It will stop spraying, and keep working once you refill.
2. What will happen if stop working if the tank was not empty?
The fog machine will stop working when the fog solution was used out. The indicator light will still be red. So it will keep working once you refill.
3. If the machine temperature over rated temperature, it will stop working.
The indicator light will flash several times, and then black out. Please restart it by turning on power switch again.
4. How to restart the machine after you stop it by pressing "D"?
Please press once "A/B/C" again to come back working mode.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. [\[Footnote\]](#)

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. [\[Footnote\]](#)

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. [\[Footnote\]](#)

If this equipment does cause harmful interference to radio or television reception, [\[Footnote\]](#) which can be determined by turning the equipment off and on, the user is encouraged

to try to correct the interference by one or more of the following measures: [\[Footnote\]](#)

- Reorient or relocate the receiving antenna. [\[Footnote\]](#)
 - Increase the separation between the equipment and receiver. [\[Footnote\]](#)
 - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. [\[Footnote\]](#)
 - Consult the dealer or an experienced radio/TV technician for help. [\[Footnote\]](#)
- The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction[\[Footnote\]](#)