

ULTRASONIC FOGGER INSTRUCTION

Product Description: **Mist fountain with metal stand**

Model name: **HY-ACF-503B**

FCC ID: **PKM-503B**

This product atomizes water to produce and water spray by ultrasonic ceramic disk at normal temperature, which can add humidity to room and produces negative ion to freshen air, if the production is used in artware, such as miniature garden or fountain etc, it will make a dramatic and artistic effect.

Operation Specifications:

1. place the mist maker into a water container flatly, and pour clean water into the container until the water level is 20mm to 40mm above the ceramic disk.
2. connect the power cable leading from the mist maker to the transformer, and plug the transformer into A/C power socket, the fogger starts to produce mist and water spray, at the same time the LED lights will open.

Notes:

1. please don't turn over the fogger after connecting the power supply, which will damage the fogger.
2. please don't let the fogger work more than 10 hours per day.
3. please don't touch the ceramic disk of fogger while it's working.
4. using clean water is recommended, dirty water will affect the usage period.
5. please disconnect the power supply before moving or maintenance.
6. the ceramic disk is a consumable, the life time is approximately 2000 hours, if you notice a decrease in the amount of mist produced, please clean the ceramic disk with cotton swab (don't use any detergent) and keep the ceramic clean, if you still find less amount of mist produced after doing above process, please replace a new ceramic disk.
7. when you replace the ceramic, please disassemble and reinstall refer to exploded view of fogger as the attachment, pay attention to keep the inside area of the unit cavity completely dry, and be sure to install ceramic disk with correct side (non-black loop side) facing up.

Parameters of the fogger:

Input voltage: AC 100-240V

Output voltage: AC 24V

Cable: 1.9m

Mist output: about 200ml/h

Working temperature: +5-+45°C

The best depth of water: 2.5-3.5cm above the ceramic

FCC STATEMENT

1. This device complies with Part 18 of the FCC Rules.
 - (a) The interference potential of the device or system
 - (b) Maintenance of the system
 - (c) Simple measures that can be taken by the user to correct interference.
2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.