

MycoFog® Biodecontamination System Model MF-500+ Instrument User Manual

1

MycoFog® is an easy-to-use biodecontamination system designed to eliminate biocontaminants from incubators, gloveboxes and workstations used in cell culture and microbiology laboratories. The *MycoFog®* System comprises an instrument *(MycoFog®* or *MycoFog®* 500+ biodecontamination fogger) and *MycoFog®* reagent bottles with our proprietary H₂O₂ formulation. The biodecontamination fogger, MF-500+ is designed for incubators/BSCs/workstations that are larger than 500 L in volume. MF-500+ requires *MycoFog®* MFR-4Bx (500L-700L), MFR-5Bx (700L-1000L) or MFR-6Bx (1000L-1200L) reagents to operate.

Carefully read these operation and care instructions prior to first use.

Items required but not supplied:

USB charger, 5V

Caution

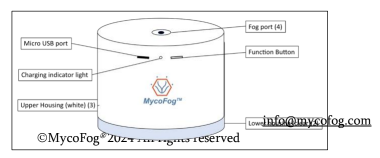
Ensure incubator is in good working order, able to evenly achieve 37°C-45°C (this temperature range has been validated by MycoFog® and partners, the MycoFog® process may be effective at other temperatures but not yet validated by us)

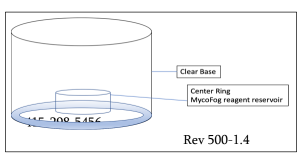
Operation

- 1. Charge *MycoFog®* 500+ biodecontamination fogger overnight using the provided USB cable (USB charger not supplied). Charge indicator light is on when charging, off when charge is complete.
- 2. Prepare incubator/workstation as noted in "Incubator Preparation" below.
- 3. Open *MycoFog® 500+* biodecontamination fogger by twisting the upper cylinder counterclockwise and pulling it away from the clear base.
- 4. Pour contents of appropriate *MycoFog*® Reagent bottle (https://mycofog.com/product/mycofog-biodecontamination-reagent/) into the center ring (reservoir) of the lower cylinder. Place the wick into the wick receptacle as noted in "Wick Replacement" below. Replace the wick holder.
- 5. Carefully place upper cylinder back onto lower cylinder of the *MycoFog®* biodecontamination fogger and twist clockwise to lock, taking care not to let reagent spill from center ring.
- 6. Place *MycoFog*® *500+* biodecontamination fogger in upper 1/3 of chamber as shown in "Incubator Preparation" below. Wait 5 minutes for wick to wet completely.
- 7. Press function button once. Observe fog emitted by device from MycoFog®biodecontamination fogger mist port (see diagram below).
- 8. Close and lock incubator, glovebox or workstation and place lab tape over door lock.
- 9. Set lab timer for 240 (45°C) or 300 (37°C) minutes or use an overnight procedure. MycoFog®500+ biodecontamination fogger will shut off automatically at the end of the vapor exposure cycle.
- 10. After 300 minutes or overnight, the cycle is complete. Remove MycoFog® 500+ biodecontamination fogger. Open the MycoFog® 500+ biodecontamination fogger and remove the used wick, as noted below, and discard. Rinse the reagent reservoir with distilled or laboratory DI water. Let dry before storing.
- 11. Incubator/glovebox/workstation is now ready to use, restart according to your laboratory procedure or instrument manual.

CAUTION

Use only MycoFog reagents in the *MycoFog®* biodecontamination fogger. Use of other reagents may harm device or result in inadequate decontamination.





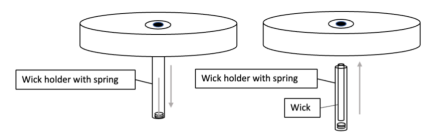
MycoFog® Biodecontamination System Model MF-500+ Instrument User Manual

2

Function Button Operation

Use a short press on function button once to start the $MycoFog^{@}$ biodecontamination fogger. Short press 2^{nd} time pulses fog, 3^{rd} time turns off. The light will blink and turn off automatically when $MycoFog^{@}$ reagent is used up, indicating the end of the first step in the disinfection cycle. Long press turns light on, 2^{nd} long press dims, 3^{rd} long press turns light off.

WICK REPLACEMENT (cut-away view)



- 1. Remove opaque cylinder
- 2. Pull down on wick holder
- 3. Remove wick from holder
- 1. Place new wick into holder
- 2. Re-insert wick holder

INCUBATOR PREPARATION:

- 1. Remove all cultures & labware from incubator/isolator.
- 2. Remove water from water pan.
- 3. Set incubator temperature to 37°C or 45°C.
- 4. Disable gas control.
- 5. Arrange shelves so that all shelves are in the lower ½ to 2/3 of the incubator.
 - a. If the incubator has a fan inside the chamber that does not use a HEPA filter, all shelves should be in the bottom 1/3 of the chamber
- 6. Place *MycoFog®* biodecontamination fogger on uppermost shelf.

Myrester States

TROUBLESHOOTING

- 1. If there is no spray emitted from the $MycoFog^{@}$ biodecontamination fogger spray port, turn off unit and wait 10 min for wick to completely wet with reagent.
- 2. *MycoFog®* biodecontamination fogger only operates right-side up. Keep level.
- 3. If the volume of spray is low (refer to www.mycofog.com/troubleshooting), the fogger element may be cleaned with vinegar and cotton swab.
- 4. If the volume of spray is low, the battery may be low. Recharge

Product Name	<i>MycoFog</i> [®] Biodecontamination Fogger	Items included
Product Number	MF-500+	<i>MycoFog</i> [®] Biodecontamination Fogger
Dimensions	130 diameter x 100 mm high	Manual Additional wick USB cable
Materials	ABS+Polycarbonate	
Power	2W	
Battery Capacity	2000 mAh	
Input/Output	DC 5F/0.8 A	
Battery Type	Lithium Ion	
Charger type	Micro USB	
Device Standard	GB4706.1-2005/GB4706.48-2009	



MycoFog® Biodecontamination System Model MF-500+ Instrument User Manual

3

Warning: Use only MycoFog® reagents in this instrument. Use only as described in the user's manual. For Resarch Use Only, not for Diagnostic or Therapeutic Use. Use caution when using and storing lithium batteries.

> Assembled in USA www.mycofog.com









415-298-5456