### #88617 Micro-Make™ Doctor DRYBooth XL Supplemental Instructions

#### Overview

Remove Doctor DRYBooth XL from its packaging and place on a suitable table or workbench, making sure there is enough room to allow the door to fully open **DOWNWARD**. The door is heavy and is hinged at the bottom; strong magnets at the top of the door keep it closed. When opening the door, grasp the handle and pull it away from the top, letting it open downward until it rests on the table top. **DO NOT LET THE DOOR FALL OPEN AS DAMAGE MAY RESULT**. Inside you will find a power cord, one metal drying rack and an instruction sheet. Clip the hold-down ties and remove the items inside the booth.

The drying rack rests on top of the right and left "L" brackets, which can be positioned as needed in many different locations vertically within the booth. To change the location of the brackets, simply remove the screws and nuts holding the brackets and move them to the desired location. Through use and experience with the booth, you will determine what areas of the booth work best for the job at hand. The size of the booth allows many items and/or long, large items to be dried at the same time. It is best not to position one part directly beneath another as the part above will block air flow. For best results, stagger parts around the booth when possible. Install the power cord to the top rear of the booth and plug it into a standard 120V grounded outlet. Position the booth on a level surface will at least 2 inches of clearance all around the unit for venting.

### Operation

To operate the booth, turn the TIME dial from the OFF position to desired run time from 5 to 30 minutes, or to the CONSTANT ON position for continuous operation. The TIME dial powers on the fan, but is also the main power switch to the booth; it must be in an ON position for the heating element to operate. Power to the heating element is controlled by the HEAT dial. Although electricity will enter the element when the dial is clicked ON, it will need to be turned to a little past the 1:00 o'clock position to produce noticeable heat. At around the 1:30 position, the booth will warm up to about 75°, at the 4:00 position (full power) it will eventually reach a maximum temperature of about 120°.

Below are examples of temperatures you would most likely encounter inside the booth with an ambient room temperature of 72°. Setting is 3:00 on the dial. Timer was set for 20 minutes with a 5 minute warm up period.

| Shelf location | 5 min | 10 min | 15 min |
|----------------|-------|--------|--------|
| Top            | 89°   | 94°    | 100°   |
| Middle         | 112°  | 112°   | 113°   |
| Bottom         | 100°  | 104°   | 105°   |

Note: The temperatures above are from 3 identical thermometers staggered around the booth with the upper items not blocking the air flow of the fans.

With a little experimenting with the settings and positioning of your work in the booth, you will find Doctor DRYBooth XL is ideal for a wide variety of large and small projects, speeding up the drying time of glues, plaster, silicones, resins, clays, and paints.

### Safety Guidelines

- Never place objects on top of booth blocking the intake fans.
- When the booth is not in use, be sure both TIME and HEAT dials are in the OFF position. Unplugging the booth when not in use is a good general safety practice.
- Do not leave booth in operation unattended for long periods of time.
- Keep children away from the booth when operating.
- · Items in the booth may become quite hot. Use caution when handling.
- There are no user-replaceable components within the power box of the booth. Always seek professional support for repairs.
- To keep unit in peak operating order, periodically vacuum out the vent holes around the cabinet and through the grilles at the top of the unit to help keep dust and other debris from building up and reducing circulation.

#### MICRO-MARK LIMITED HOME USE WARRANTY

This product is warranted against defective material or workmanship provided that the customer returns the item prepaid to Micro-Mark, 340 Snyder Ave., Berkeley Heights, NJ 07922, with proof of purchase within one year of date of purchase. This warranty applies only to the original purchaser. Micro-Mark will not be responsible for any asserted defect which has resulted from normal wear, misuse, accident, unauthorized repairs or alterations or other causes unrelated to problems with material or workmanship. This warranty applies to home use only and will be void if the item is used for production or business purposes. Repairs made necessary by normal wear or abuse, or repair outside the warranty period, if they can be made, will be charged at regular service prices.

Under no circumstances will Micro-Mark be liable for incidental or consequential damages resulting from defective products. This warranty is Micro-Mark's sole warranty and sets forth the customer's exclusive remedy, with respect to defective products; all other warranties, expressed or implied, whether of merchantability, fitness for purpose, or otherwise, are expressly disclaimed by Micro-Mark.

# Manual for Installation and Operation

# Dryer for oil paint of water-based

Dear User: Thank you so much for choosing our products, please read this manual carefully before installation and operation. keep it with the machine when you need it for reference. Please note the below point when using this product:

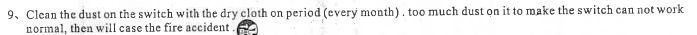
All the item that shown is for avoiding the damages to you or other else ,make sure to follow it ,show as the right 

Operate on manual

Operate on manual

### Notes:

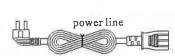
- 1. Make sure the switch connect to the power, avoid any accidents due to the switch. such as smoking, fire or shut down.
- 2. Use the voltage, single phase alone, don't combine with other devices, otherwise will easy happen the accident.
- 3. Don't watering, or danger with the electric.
- 4. Don't touch or pull out the switch by wet.
- 5. Don't brake the power line or switch. Forbid doing the ites as below: (modify.put on the position with high temperature. Bending. distorting. tensile or put the heavy things on it or bend together, there will be accidents happened if use the broken switch)
- 6. Don't use when the switch is broken or loosen, otherwise will happen accidents as fire.
- 7、Don't modify . apart or repair this dryer by self .
- 8. Don't touch the inlet or outlet of the wind when the wind motor is running . otherwise will make some damages or accident



# Features of product:

Please check all the spare parts when open the package.







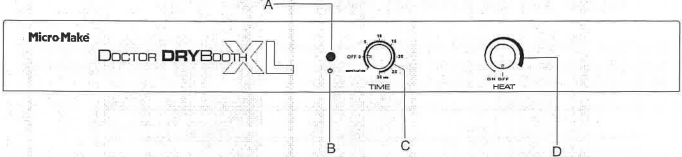
When you find any part is broken or lost, please contact with the business sale or agent at once. We had check the product to make sure all the things in good condition before packaging.

So the product you bought will be in the best performance. When you find the product is broken or qualify with the standard, please contact our after-sale Serviced department, meanwhile please keep the product and parts in the package box.

shelf(lpc) apolegamic

# Operation:

1. Control appendix:



- A. Power light: when turn on the "C", the powder light is green, means start working.
- B. Model: 88617
- C. Timing switch: the time device with the switch function work in a long time when the switch Turn to the "open". work in 5 to 30 minutes when the switch turn to the figure of "5-30". Stop working when the switch turn to the "close".
- D. heat switch: with the function of adjusting the temperature, switch from left to right, means the temperature from low to high. the lowest is cool wind.
- 2. Operation appendix:
- A. the power line, one side connect to the dryer box, one side connect to the power of 110V~120V, Single phase (110V~120V 60HZ, Single phase)
- B. Open the timing switch. (choose the "open" or "5-30"), then open the heat switch, adjust The temperature you need to set.
- C. Make clear the different product with different material that show on the drying area. follow the Tips on the glass door. when the heat switch turn on the highest, the plastic material and the Iron material are the different. (as below); the higher height of the product on, the temperatureIs higher.
- D. There are the wind inlet on the top of dryer box and wind outlet on the bottom .don't jam or block The inlet and outlet . (as below ).



- E. There is the fuse change device on the power socket, stop working when changing the fuse. There is a spare fuse pipe with packaging.
- F. Make sure close the glass door when the dryer is working . can not too heavy when open or Close the glass door .

## Maintenance and warranty:

- 1. Range of maintenance
  - A. Due to the material or quality of the product need to change the spare parts.
  - B. The problem happen in the normal running.

Show the maintenance card and invoice when belong to the maintenance range as above The card of invoice should be chop by the agent), no charge within the maintenance period.

- 2. Period of maintenance: twelve months (12 months) after purchasing day.
- 3. the warranty does not apply for the following conditions:
  - A. human error in operation or unauthorized modification and repair.
  - $B_{\nu}$  over the warranty period or human error in operation and repair.