

Operating Instructions

eMaster Pro

Electric Heater 120v



GreenTech
HEAT SOLUTIONS

WWW.GREENTECHHEAT.COM

855-484-2847

eMaster Pro, Electric Heater

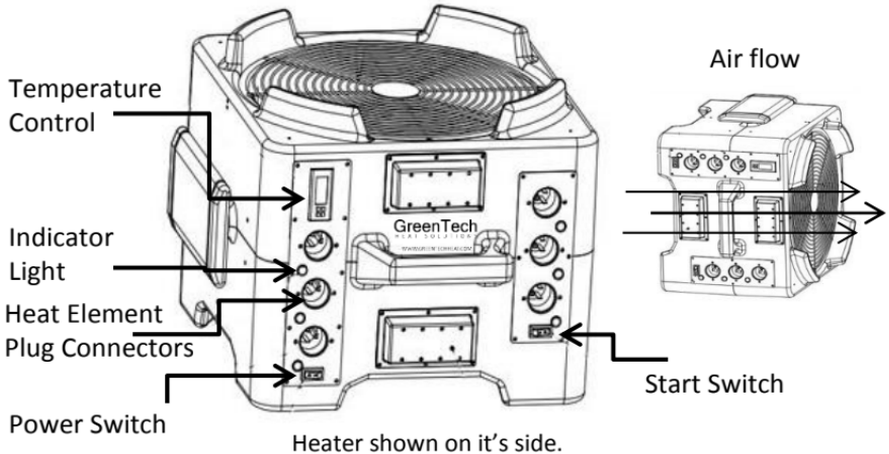
Operating Instructions

- 20,000 BTU
- 4,000 CFM
- 120 volt
- 6 heat coil elements
- 7 amps each element

OPERATING INSTRUCTIONS eMASTER PRO HEATER

1. The heater will not operate without a fan blowing air through the heater.
2. Plug in the number of heating elements for which you have electricity.
3. Each heating elements pulls 7 amps of electricity. If you have a 20 amp plug, you can plug two heating elements into it. Once you have done this, turn on the red power button.
4. Turn on the fan and make sure it is blowing through the heater. The fan can be placed right behind the heater, or it can be placed up to three feet away as long as it is blowing air through the heater.
5. Press the black power button and all of the heating elements you have plugged in should be operating. The lights signaling power should also be displaying power by lighting up.
6. If you wish to check to make sure the heating elements are functioning, you can block the airflow with a small towel and the heating elements will turn red. **DO NOT DO THIS FOR MORE THAN THREE OR FOUR SECONDS.**

eMaster Pro



THERMOSTAT OPERATING INSTRUCTIONS

1. If you wish to change the thermostat, take the following steps.
2. Hold the “S” set button until F1 shows on the screen.
3. Release the “S” set button.
4. Press the “S” set button and hold it. While holding it, use the arrow keys to increase or decrease the temperature setting.
5. Then release the “S” button and press the “P” power button.
6. The recommended temperature setting is 77C. This is 170F. As the fan pushes air through the heater, energy will be added which we call heat. If you are using GreenTech Heat’s 4000 cfm fan, each minute 4,000 cubic feet of air will pass through the heater and each time it passes through, the heater will add heat/energy to the air until it reaches 170F/77C. Then the heater will automatically shut off. It may take several hours to reach the desired temperature, depending on the beginning ambient temperature in the treatment area.

GreenTech

HEAT SOLUTIONS

WWW.GREENTECHHEAT.COM

4010 San Antonio Road, Yorba Linda, CA 92886 USA