



Model Number: MB240LP

HydroForce MB240LP ETes SD 240 Volt Smart dry Air Mover Fan Heater - Bed Bug Heater - Freight Included

Manufacturer: HydroForce

HydroForce E-Tes SD 240 Volt Smart dry Air Mover Fan Heater

E-TES SD Low Profile Hot Air Drying System

Lighter: only weights 36 lbs

Faster

More Efficient

Stackable: Molded design makes mutiple E-Tes easy and efficient to stack

Easy to Carry: New ergonomic handles make it a pleasure to carry

Easier View Front Panal

Superior Air Flow: Better Air Flow equates to a 20% increase in heat transfer

Low Profile: Means it will fit into tighter areas like crawl spaces, attics, etc Only 13" tall and 22" High with air mover installed

Universal: Fits all brands of traditional air movers

Kill bed bugs or dry wet buildings faster

It is important to note that when you uses an heated drying system, you will need to make sure that the outside air is under 50% RH and you will have to also exhaust air outside the building during the service using a ventilation fan like the one below.

Air Mover heater uses dual 120 volt breakers

Air mover not included

Standard Features:

All of these features come standard on the NEW E-TES Smart Dry (SD):

- Smaller profile allows the E-TES to fit into tight areas, such as crawl spaces
- Lighter weight, only 30 lbs
- Built-in ergonomic handles make it easier to carry multiple E-TES units
- Staight through air flow, more air flow and less internal turbulence

Equipment: Carpet Cleaning Machines > Vacuum Cleaners > HEPA Concrete Dust Slurry Hazmat Vacuums >

- Micro-processor
- LCD display
- Built-in hour meter
- Real time clock
- Humidity and temperature sensor
- NEC® compliant
- Dual circuit indicator (120 volt)
- GFCI protection
- Airflow and triple heat safety shut off
- 50' GFCI cord
- (1) 3-prong and (1) 4-prong dryer adapters included with the 240 volt
- Range adapters available
- Bed bugs ex- posed to 113°F will die if they receive constant exposure to that temperature for 90 minutes or more. However, they will die within 20 minutes if exposed to 118°F. Interestingly, bed bug eggs must be exposed to 118°F for 90 minutes to reach 100% mortality.

Optional Sensors to hook to your Smart Dry System:

AT200 Surface Temperature Sensor \$47.79
AT202 E-Tes SD Air Temperature Probe Assembly \$49.90
AT204 E-Tes SD Sensor Probe Extension Cord \$15.90
MB240 E-Tes SD 240v Smart Dry Heater \$2205.75
NM4420 3 Prong Range Adapter Cord for E-Tes Units \$166.00
NM4422 4 Progn Dryer Adapter Cord for E-Tes units \$168.00
NM4426 E-Tes Adapter Cord -240 volt \$157.00

Owners Manual

Sales Brochure

Availability: This product was added to our catalog on Monday 19 March, 2012