

Low-Profile 120v Directed-Heat Drying[™] System

A PRECISE, SCIENCE-BASED METHOD OF HEATING WET MATERIALS TO IMPROVE STRUCTURAL DRYING



Standard Features

- ✓ Smaller (low) profile allows the E-TES to fit into tight areas, such as crawl spaces
- ✓ Built-in ergonomic handles make it easier to carry multiple E-TES units
- ✓ Straight-through air vent, for increased flow and less internal turbulence
- ✓ Temperature sensor
- ✓ NEC[®] compliant



LOW-PROFILE



EASY TO CARRY



STACKABLE

• The perfect tool to raise water temperature, increase evaporation

(Every 18-degree water-temp increase doubles vapor pressure and dramatically increases evaporation)

- Effective for targeting specific problem areas
- Complements traditional, structural drying techniques
- \checkmark Dual circuit indicator

only 26"

tall with an airmover

installed

2611-1373

MB120LPTC

E-TES Low-Profile

120V Directed Heat

Drying System

Item #

Part #

Descriptio

- ✓ Lighter weight, only 30 lbs
- ✓ Easy front-view panel
- ✓ Easily stackable
- ✓ Airflow and triple heat safety shut off
- ✓ 50' GFCI cord (one cord for low power, two cords for high power)

E-TES Xactimate code WTR HTAM. Also add WTR DRY for the air mover.

TO LEARN MORE, CALL 800-948-1754