DRY-FAST • MONITOR CONTROL • DOCUMENT

With E-TES SD Low-Profile





LOW-PROFILE



EASY TO CARRY



STACKABLE





DRY-FAST • MONITOR • CONTROL• DOCUMENT



E-TES SD Low-Profile 120V #MB120LPC (air mover not included)

E-TES SD Low-Profile Low-Profile ✓ Light Weight Easy View Front Panel Increase Air Flow Easily Stackable ✓

Standard Features

All of these features come standard on the E-TES SD Low-Profile:

- 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'
- Straight through air flow, more air flow and less internal turbulence
- Micro-processor
- LCD display
- Built-in hour meter
- Real time clock
- Humidity and temperature sensor
- NEC® compliant
- Dual circuit indicator

- GFCI protection
- · Airflow and triple heat safety shut off
- 6' cords
- 50' GFCI extension cords
- · Range adapters available
- ETL approved





only 26" tall with an airmover installed

Smart-Dry Package (optional)

The E-TES Smart Dry (SD) Package is where you will make your money. Being able to dry fast is one thing. Providing documentation to the insurance adjuster of what you have done and how quickly you were able to dry the structure is what will make you stand out from the crowd. E-TES SD has multiple sensors to control heat output and environments.



Moisture Content Sensor: Penetrating probes that measures WME (Wood Moisture Equivalent) Percent

PGE5060



Air Temperature Sensor: Control ambient air temperature to prevent over heating and wasted energy

AT202



Surface Temperature Sensor: Turns heat on and off to maintain optimal drying temperature

AT200

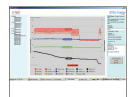


Remote Exhaust Fan Control: Radio Frequency (RF) signal to control exhaust fan

AT206



Data Logger: Records and stores data continuously (up to 4,000 hours), battery back-up, USB/flash drive downloadable.



E-TES Charting Software: Graphs data to Excel spreadsheets for reporting and documentation (download free at tesdryingsystem.



E-TES SD SMART PACKAGE

E-TES SD Smart Package has multiple sensors to control heat output and environments. The Smart Package includes: Moisture Content Sensor, Air Temperature Sensor, Surface Temperature Sensor, Remote Exhaust Fan Control, two sensor extension cords and carrying bag.



Sensor Extention Cord
AT204

com)



Smart Package Travel Bag AT208