Put the Power of Directed Heat Drying™ to Work for You!

E-TES allows you to add the power of Directed Heat Drying to conventional dehumidification based drying systems! Almost every water loss has trouble spots that take longer than the expected three days to dry. Trouble spots like double wall sheetrock, PVC wallpaper, plaster walls, hardwood floors, cabinets, sill plates, crawl spaces, attics, etc.

Simply set up your dehumidifiers and air movers normally and then use E-TES for the trouble spots. Not only will the most challenging areas be dry before the rest of the job but the added heat from E-TES will accelerate evaporation so dehumidifiers can remove more vapor!

Now you CAN Achieve True Three Day Drying!
• Dry ALL Jobs Dramatically Faster!
• No Need to Change Drying Systems
• Nothing New to Learn
• Add $300 per Day in Rental Charges
• Restore More, Repair Less
• Eliminate Arguments with Adjusters!
• Have Happier Policyholders
• Process More Jobs and Increase Volume
• Outstanding Standalone Unit for Small Losses

E-TES 240
E-TES 240 is used where a 220-240 volt dryer or range outlet is available.
• 3 and 4-Prong Adapter for Dryer Plugs Included
  (Additional Adapters for Range Outlets Available)
• 50’ Heavy Duty Cord with GFCI
• Maximum Amp Draw: 25.9 amps

E-TES 120
E-TES 120 is used where two standard 110-120 volt circuits are available.
• 2 50’ Heavy Duty Cords with GFCI
• Maximum Amp Draw: 14.6 Amps (2 Circuits Required)

COMMON SPECIFICATIONS
Safety Switches Include:
• Air Flow Switch
• Dual Hi-Limit Temperature Switch
• Safety Shutdown Temperature Switch
• Ground Fault Circuit Interrupter

Weight: 39 lbs.
Height: 19 7/8”
Length: 24”
Width: 20 5/8”
Heater Watt Rating: 240 6,200 watts - 120 4,000 watts
Warranty: 5 Year Housing, One Year Components
### E-TES and ACCESSORIES

<table>
<thead>
<tr>
<th>Part #</th>
<th>Product Name</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>MB2404</td>
<td>E-TES Electric TES Unit (240 V)</td>
<td>Adds speed and versatility to traditional drying systems. Plugs into a 220-volt dryer or stove outlet and lets you use TES advanced drying technology as a supplement to traditional systems on large losses or as a stand alone drying system on small jobs. (air mover not included)</td>
<td>$2,395.00</td>
</tr>
<tr>
<td>NM4422</td>
<td>Adaptor Cord, 4-Prong Dryer Plug</td>
<td>(Standard equipment included with every E-TES 240)</td>
<td>$168.00</td>
</tr>
<tr>
<td>NM4402</td>
<td>Power Cord w/GFCI, 10/3 x 50'</td>
<td>(Standard equipment included with every E-TES 240)</td>
<td>$233.00</td>
</tr>
<tr>
<td>NM4403</td>
<td>Extension Power Cord, 10/3 x 50' (3-Prong, 30amp)</td>
<td></td>
<td>$154.00</td>
</tr>
<tr>
<td>NM4424</td>
<td>Adapter Cord, 4-prong Range Plug (30amp)</td>
<td></td>
<td>$170.00</td>
</tr>
<tr>
<td>NM4420</td>
<td>Adapter Cord, 3-Prong Range Plug (50amp)</td>
<td></td>
<td>$166.00</td>
</tr>
<tr>
<td>MB230</td>
<td>Exhaust Controller</td>
<td>Thermostat control gives you the ability to adjust your exhaust air flow according to the room temperature in your drying area. Easily programmable for on-off operation of two fans with set point temperatures up to 140°. Thermostat is used for 240 and 120 volt E-TES.</td>
<td>$198.00</td>
</tr>
<tr>
<td>MB1202</td>
<td>E-TES Electric TES Unit (120 V)</td>
<td>Adds speed and versatility to traditional drying systems. Plugs into a 120-volt outlet and lets you use TES advanced drying technology as a supplement to traditional systems on large losses or as a stand alone drying system on small jobs. (air mover not included)</td>
<td>$2,195.00</td>
</tr>
<tr>
<td>AC512</td>
<td>Octi-Dry Wall and Floor Drying System</td>
<td>With the special Octi-Dry model designed for use with E-TES, you can accelerate this process even more by delivering hot air right to the wet materials for the fastest drying possible! (E-TES and air mover not included.)</td>
<td>$349.00</td>
</tr>
<tr>
<td>AC24A</td>
<td>OmniDry 33 Air Mover</td>
<td>Delivering up to 2,200 CFM while drawing only 3.9 amps, this 1/3-HP, 3-speed air mover is a workhorse — an outstanding air mover! The OmniDry 33 is perfect for use with your E-TES system!</td>
<td>$194.95</td>
</tr>
</tbody>
</table>

All Prices are subject to change without notice.