**Designed to Clean-Degrease-Sanitize-Disinfect and Kill Bacteria**

Electric High Pressure Steam Cleaners  
Ultra 250E/ 600E Models

**Therma-Kleen Electric Steam Cleaners** are efficient, safe and easy to use. Simply connect a garden hose to the inlet, connect the pressure hose and wand to the output, plug in the power and the unit is ready to use. As water goes through the unit it’s heated by electricity and pressurized. In approx. two to three minutes you are ready to clean, de-grease, and sanitize by killing bacteria. Both Therma-Kleen models (Ultra 250E and Ultra 600E) combine low water flow with high temperature under pressure to allow efficient cleaning. The portability of Therma-Kleen electric steam cleaners makes them ideal for indoor use. These units are specially designed for cleaning situations where other fuels are restricted. USDA allowable.

The Therma-Kleen Ultra 250E is lightweight, compact and easy to use. The Ultra 250E is designed to clean specific areas such as equipment and small areas generally under 1,000 sq. ft.

The Therma-Kleen Ultra 600E is similar to the Ultra 250E, but has more than twice the pressure and a little less water volume. As a result, it has faster cleaning action.

### Included Accessories:

- 4' wand with on/off trigger gun
- Blast nozzle (except for 250E low water pumps)
- Fan nozzle
- 25' power cord
- 25' high pressure steam hose
- Inlet filter (250E only)
- Optional Accessories: 50' or 100' steam hose  
  2 ½' wand or snub nose wand
- Instructional DVD and owners manual

### Specifications for the Ultra 250E:

- Burner Outlet: 21kW/73,000 btu/hr.
- Water Volume: 25-1.5 gpm*
- Max. Input temperature: 140°F/60°C
- Max Output temperature: 255-275°F/120-140°C
- Output Pressure: 250 PSI/ 17 bar
- Electrical: 52/28 Amps 208/220/480 VAC, 3 phase, 50/60 Hz
- Weight: 145 lbs.
- Dimensions: 10” W x 35” L x 22” H 38° handle height
- Wheels: 2 front casters, 2 back rigid
- *Water volume pumps are also available in .5 gpm and 1.0 gpm

### Specifications for the Ultra 600E:

- Burner Outlet: 21kW/73,000 btu/hr.
- Water Volume: 1.5 gpm
- Max Input temperature: 140°F/60°C
- Max Output Temperature: 250-275°F/120-140°C
- Output Pressure 600 PSI/ 41 bar
- Electrical: 52/28 Amps 208/220/480 VAC, 3 phase, 50/60 Hz
- Weight: 150 lbs.
- Dimensions: 10” W x 35” L x 22” H 38° Handle height
- Wheels: 2 Front casters, 2 back rigid

### Safety Features:

- High Temperature Limit switch
- Pressure Relief valve
- Flow switch