

## LOW CAPACITY ELECTRIC

### Model E

#### Small Capacity

Vertical design, 6 -120 gallon capacity. Up to 6 KW in all single phase voltages. Available in cement lined steel or copper-silicon tank.

### Model HE, HSE

#### Horizontal, Ceiling Hung

Horizontal heater installs above the ceiling. 20 or 30 gallon capacity. Up to 12 KW in all single or three phase voltages. Cement lined steel tank.

### Model CE110

#### Small Point-of-Use

Installs directly under fixture, 1 gallon capacity. 1000 or 450 Watts, 120 Volt, 1 Phase. Stainless steel tank provides maximum longevity.

### Model A, B

#### Boosters

Provides 180°F sanitizing rinse water; 6, 10, 15, or 20 gallon capacity. Up to 58 KW in all single or three phase voltages. Copper-silicon tank.

## HIGH CAPACITY ELECTRIC

### Model SE

#### Small Capacity

Vertical design, 6 -120 gallon capacity. Up to 58 KW in all three phase voltages. Available in cement lined steel or copper-silicon tank.

### Model SH

#### Large Capacity

Vertical or horizontal packaged heaters, 80 - 5000 gallon capacity. Full range of KW ratings in all single or three phase voltages. ASME IV Stamped



## SPECIAL PURPOSE HEATERS

### Model HD

#### DI Water Semi-Instantaneous

Compact DI water heater, 10 or 20 gallon capacity. Up to 58 KW in all single or three phase voltages. Type 316L stainless steel construction.

### Model D

#### DI Water Storage

Storage DI water heater, 1 - 120 gallon capacity. Up to 58 KW in all single or three phase voltages. Type 316L stainless steel construction.

### Model V

#### Process Systems and Industrial

All purpose industrial grade process water heater, 6 - 20 gallon capacity. Up to 58 KW in all single or three phase voltages. Numerous optional features available.

### Model CR

#### Circulation (Instantaneous)

Instantaneous heater for large commercial/ industrial applications. 25 - 1600 KW in all single or three phase voltages. Heavy duty construction.

### Model ER

#### Explosion Proof

For use in hazardous locations, 10 - 120 gallon capacity. Up to 58 KW in all single or three phase voltages. Available in cement lined steel or copper-silicon tank.

## STEAM FIRED

### Model ST

#### Large Capacity

Vertical or Horizontal packaged heater, 80 - 5000 gallon capacity. Steam operating controls factory supplied. For large commercial/industrial applications.

### Model PS

#### Small Capacity

Vertical heater, 80 - 120 gallon capacity. Steam operating controls factory supplied. For low demand/ recovery applications. Cement lined steel tank

### Model F

#### Instantaneous

Vertical heater requires approx. 7 Sq.Ft. of floor space. No storage capacity. Heat up to 120 GPM water. Steam operating controls factory supplied.



## INDIRECT/DIRECT FIRED

### Model BW

#### Water to Water

Vertical or horizontal packaged heater, 80 - 5000 gallon capacity. Utilizes boiler water or HTHW to heat potable water. For large commercial/industrial applications.

### Model TransFlow

#### Indirect Fired

Vertical heater, 30 - 120 gallon capacity. Utilizes boiler water to heat potable water. Removable coil, cement lined steel tank

### Model SLN

#### Solar Heaters

Vertical heater, 30 - 120 gallon capacity. Utilizes existing solar water to transfer heat to potable water. Back-up electric heater available. Cement lined steel tank

### Model DF

#### Gas/Oil Fired

Vertical packaged natural gas, LP gas, and oil fired water heaters. 140 - 1500 gallon capacity. Forced draft non-condensing burner results in 83% efficiency. ASME IV stamped and UL listed.

## HEATING ELEMENTS & COILS

### Electric Heaters

#### Electric Heating Elements

Immersion electric heaters. Full range of KW ratings in all single or three phase voltages. Flanged or screw plug types.

### Heating Coils

#### Heat Transfer Coils

Immersion heat transfer coils, U tube type. Utilizes steam/ boilerwater/or HTHW to heat potable water. Full range of materials and styles.

