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 coppersilicon 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 noncondensing 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.

