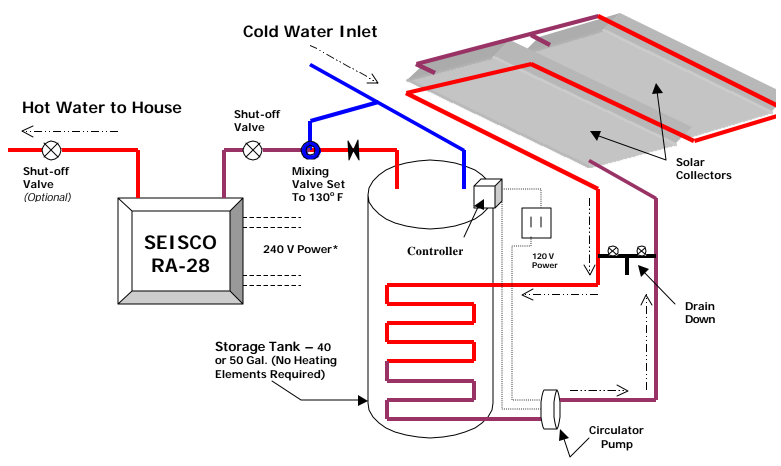
SEISCO Model RA-28

Tank-Less!! ELECTRIC Continuous Water Heater – Solar Water Heating Application

Recommended SEISCO Model RA-28 Back-up to Domestic Solar Water Heating System with Storage Tank and Closed-Loop Heat Exchanger



- * The RA-28 Model requires **FOUR** 30 Amp, 240 Volt circuits from the main electrical panel or from an installed 120 Amp sub-panel or disconnect box.
- ♦ Temperatures from the Solar Heated Storage Tank can reach 160° F, thus requiring a mixing valve ahead of the Seisco to prevent the high temperature switch from tripping and disabling the Seisco.
- ♦ If the Storage Tank contains heating elements, they should be disconnected or the power turned off to enable the Seisco to provide the back-up heating. The Seisco should be set to turn on when the water from the Storage Tank drops below 120° F.