

#### FOR COMMERCIAL WATER HEATING APPLICATIONS

### **Model CA-14-208**

## Two-Chamber Tankless Electric Water Heater

**Description:** The CA-14-208 is excellent for specialized applications such as single showers or bathrooms where 208V service is required. Also ideal for supplementing existing tank-type heaters that are unable to satisfy user requirements in beach houses, hair salons, horse stables, hunting and fishing cabins. Great for small apartments or condominiums where the incoming water temperature rarely drops below 75° F. This ondemand tankless water heater is the enabling technology for use as a booster to a traditional tank water heater or active renewable energy systems such as solar and geothermal water heating systems. The temperature activated control works effectively in recirculating systems and in combination with tank-type heaters.

#### Features:

- UL 499 Listed for Water Heating Applications
- No minimum flow required for activation
- Built-in DSM Utility Integration option
- Compatible with Home Energy Management
- Very small & compact with no moving parts
- Lightweight modular construction
- Standard 3/4 inch plumbing connections with no flow restrictions
- Compatible with all plumbing designs including recirculating, tubing and manifold systems
- Microprocessor digital control
- Power sharing power control technology
- Heats continuously and only when needed
- Self-diagnostics with redundant safety devices
- High performance DuPont polymer nylon chamber material
- · Built-in leak detection and alarm
- Rust & corrosion resistant

#### **Specifications:**

Heat Output (max.): **47,780 BTU** Power Rating (max.): **14KW** 

Voltage Rating (Nominal): **208 VAC** Current Rating (max.): **67.4 AMPS** Panel Load Factor (40%): **27 AMPS** 

Energy Factor: 0.99+

Heating Elements: 7000 watts x 2

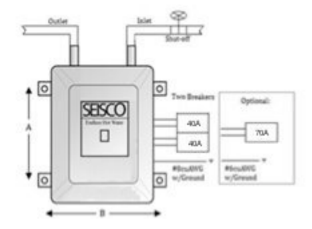
Circuits Required: 2 ea. 2-wire w/ground (#8cuAWG)

Breakers Required: Two (2), double-pole

Breaker Size: **40 AMPS each** x **2 (Optional 70 x1)**<sup>1</sup> Temp. Output (dial): **90F to 130F (32C - 52C)**<sup>2</sup>







# Flow Ratings: Rise (°F) @ Flow (GPM)

95°F @ 1.0 GPM 64°F @ 1.5 GPM 48°F @ 2.0 GPM 38°F @ 2.5 GPM

Rise (°C) @ Flow (LPM) 50°C @ 4 LPM 33°C @ 6 LPM 25°C @ 8 LPM 20°C @ 10 LPM

#### **Mounting Holes:**

A: 14 ¾" (362mm) B: 10  $\frac{7}{8}$ " (276mm)

#### **Dimensions:**

Weight: 15 lbs. (7.0 kg) Height: 15 ¾" (400mm) Width: 10 ¼" (260mm) Depth: 6 ¼" (159mm) Fittings: ¾" (200mm)

#### **Approvals:**

UL CSA NSF HUD NEC

 $<sup>^{\</sup>rm I}$  Install included jumpers on control board for this option and use 1 ea. 2-wire circuits w/ground #6cuAWG

<sup>&</sup>lt;sup>2</sup> Temperature factory set to 120F (49C)