

Technical Data Sheet

SmartPlate EV Double Wall Water-to-Water Heater

The newly evolved AERCO SmartPlate EV water heater is designed to satisfy potable water heating needs in commercial and institutional environments. The packaged system incorporates simple, easy to understand, real-time, load tracking and responsive controls to maintain accurate hot water temperatures under diversified load patterns.

Packaged with a PID temperature controller and a 3-way electronic control valve, the heater maintains outstanding temperature control when operated under constant load conditions with variances held to $\pm 4^{\circ}\text{F}$ under normal load changes.* An integrated load monitoring system and high turndown electronic control valve deliver accurate temperature control without the need for storage tanks, blending valves or other temperature averaging components. The heater can be remotely monitored and/or fully integrated with BAS software via Modbus communications protocol.

The packaged heater consists of a counter flow, stainless steel, brazed plate – the most efficient water-to-water heat exchanger design available for potable water heating. Ideal for use with condensing boilers, the SmartPlate EV heater utilizes boiler water as little as 5°F above the required potable water temperature, resulting in the highest possible boiler efficiency and minimal radiation losses. To ensure longevity, all water wetted (potable water side) parts are stainless steel or copper alloy materials.

The unit's instantaneous design is compatible with low temperature boiler water. Installation is easy because of its small footprint that fits through a standard door. Single point header connections for domestic hot water, cold water, boiler water inlet, boiler water outlet, and electrical power supply are all that is required for a fully functional, safe, and efficient system. Tight temperature control, high thermal efficiency, longevity and overall reliability make the SmartPlate EV heater the most logical choice for any commercial or institutional domestic water-to-water heating installation.

The SmartPlate EV offers direct 2-way communication with AERCO Benchmark boilers for optimal control and communication. Likewise, the boiler bypass connection in the SmartPlate EV can be piped to the upper return connections of Benchmark boilers for best-in-industry efficiency. Combination heating and domestic hot water plant solutions have evolved to the next level with SmartPlate EV and Benchmark boilers.



Features

- Accurate temperature control $\pm 4^{\circ}\text{F}$ *
- Packaged with 3-way electronic control valve
- Fully modulating variable primary input
- Compact footprint $< 6 \text{ ft}^2$
- All stainless steel or copper alloy wetted (potable water side) surfaces
- ASME B&PV Code Section VIII Division 1 stamped

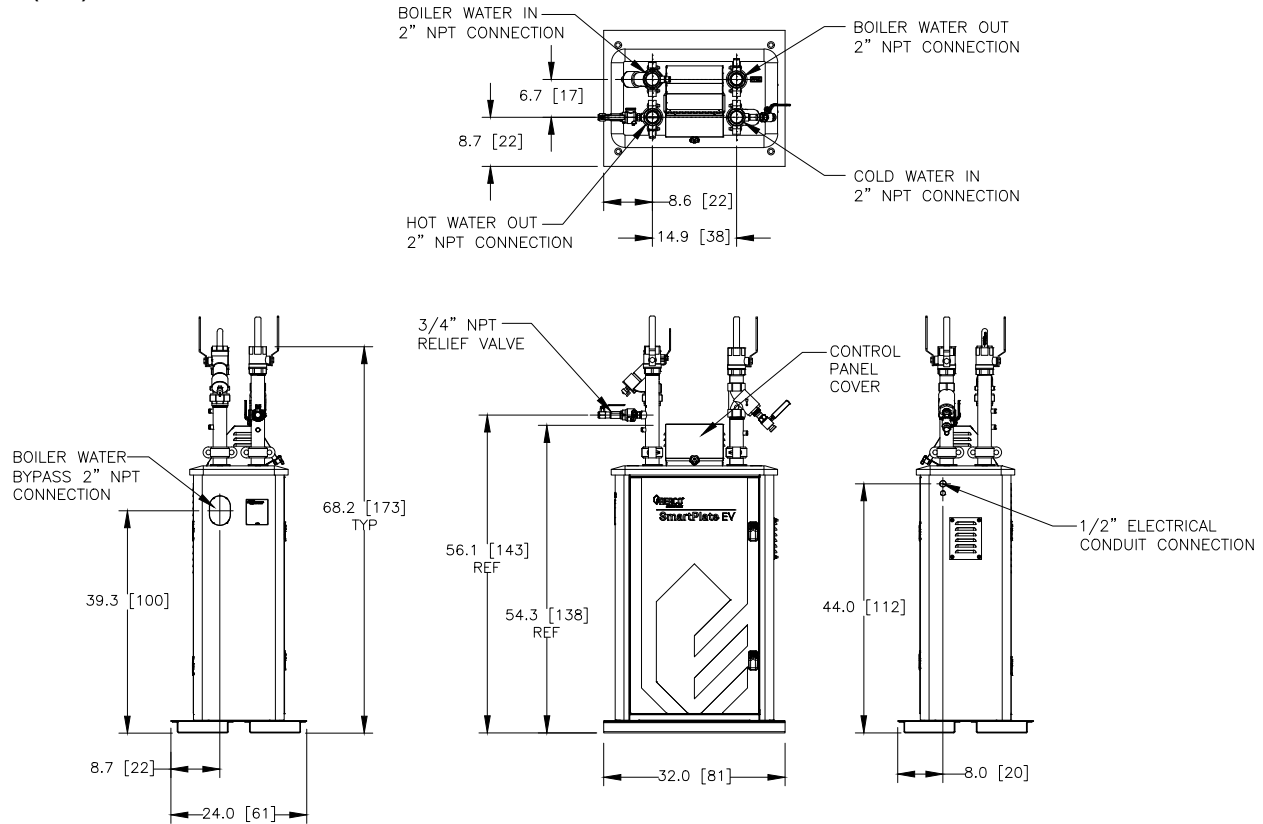
Supports Multiple Applications

- LTBW (2 Options); up to 150 PSIG, 190°F or 300 PSI, 190°F
- DHW: up to 150 PSIG or 300 PSIG
- Set point range 50°F to 180°F
- Single or multiple installations
- Supports 2-way or 3-way applications
- Ideal for new or retrofit

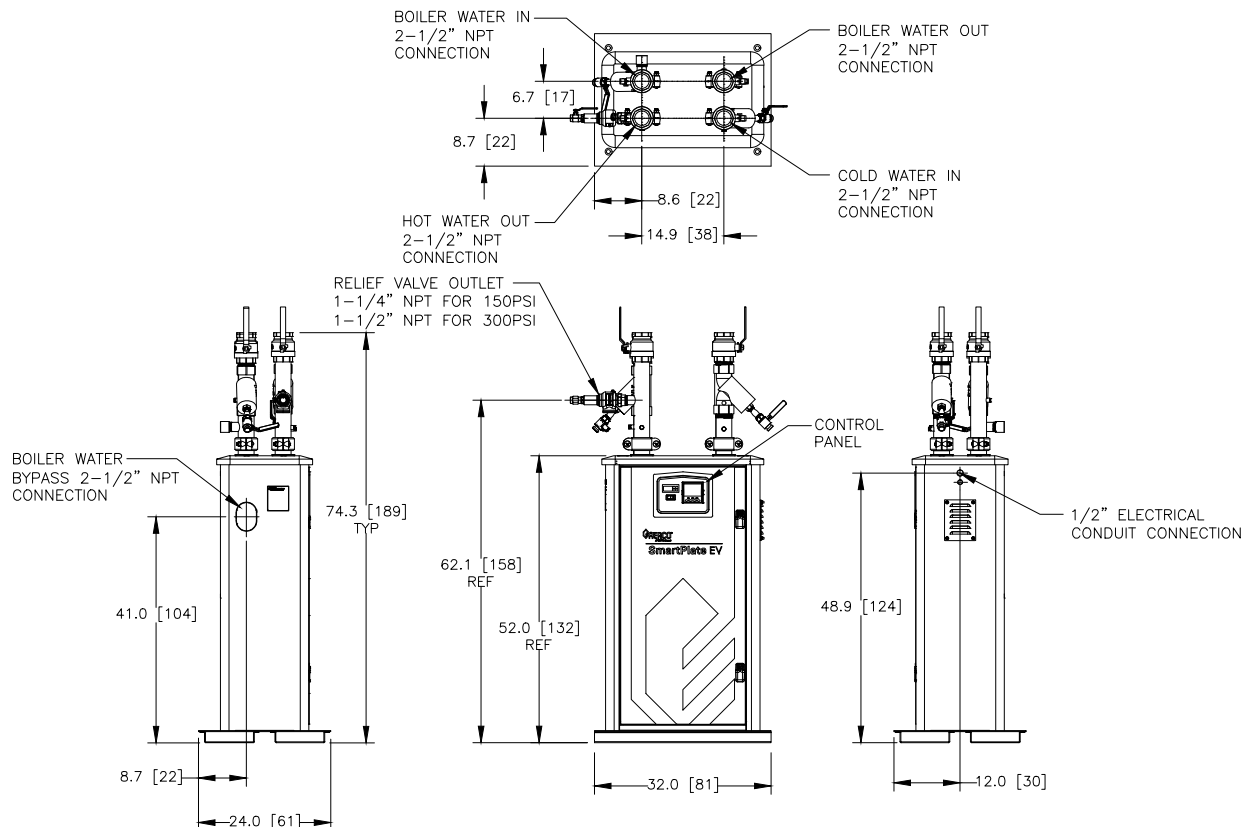
*Incremental change in flow that does not exceed 50% of total capacity; i.e., demand change from 0 to 50% or 20 to 70%

Dimensions inch (cm)

SPEV30 – SPEV140



SPEV140HF and SPEV200HF



Specifications

| | SmartPlate EV | | | | | | |
|--|--------------------------------------|--------|--------|--------|---------|-----------|-----------|
| | SPEV30 | SPEV40 | SPEV60 | SPEV90 | SPEV140 | SPEV140HF | SPEV200HF |
| Domestic Water Pressure Drop | 7 PSIG @ max. rated flow | | | | | | |
| Ambient Operating Temperature | 23°F to 122°F | | | | | | |
| Electrical Requirements | 100-230V/1PH/50-60Hz | | | | | | |
| Standby Amperage Draw | 2 Amp | | | | | | |
| High Limit “Tripped” Amperage Draw | 2 Amp | | | | | | |
| Max. Continuous Water Flow Rate | 90 GPM | | | | | 140 GPM | |
| Max. Boiler Water Pressure & Temperature | 150 PSIG @ 250°F or 300 PSIG @ 250°F | | | | | | |
| Max. Domestic Water Operating Pressure | 150 PSIG or 300 PSIG | | | | | | |
| Adjustable Temperature Control | up to 180°F | | | | | | |
| Adjustable High Limit Control | up to 200°F | | | | | | |
| Standard Listings and Approvals | ASME, NSF 372 | | | | | | |
| Water Connection Inlets/Outlets | 2" FNPT | | | | | 2.5" FNPT | |
| Wetted Surface Area (Sq.ft.) | 34.8 | 46.4 | 69.6 | 104.4 | 162.4 | 162.4 | 232.1 |
| Volume, Domestic Side (Gal.) | 0.6 | 0.9 | 1.3 | 1.9 | 3.0 | 3.0 | 4.3 |
| Volume, Boiler Side (Gal.) | 0.6 | 0.9 | 1.3 | 1.9 | 3.0 | 3.0 | 4.3 |
| Dry Weight (lbs.) | 430 | 440 | 455 | 485 | 525 | 670 | 720 |
| Wet Weight (lbs.) | 440 | 455 | 475 | 515 | 575 | 720 | 790 |



Heating and Hot Water Solutions

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