STANDARD FEATURES:

- Double wall, vented, 316L stainless steel condenser for safe, potable water heating
- 140°F - 160°F output temperatures to prevent and eradicate legionella
- Industrial PLC, color touchscreen, EEV controls
- Integrated stainless steel circulator pump
- 304L stainless steel frame and enclosure
- Stackable for reduced footprint
- Expandable in arrays of up to eight, with zero clearance book end spacing
- BACnet, Modbus, MSTP or ethernet built in
- NSF 61 potable circuit, UL508A electrical box
- Machine suitable for outdoor application
- Unit interconnectivity for staging and lead lag

OPTIONAL FEATURES:

- Header assemblies for multiple modules
- Single point electrical distribution for multiple modules
- High temperature circuit to produce water up to 185°F
- Compressor VFD for additional operational cost savings and control
- High source circuit for source water temperatures over 85°F
- Double wall, vented, 316L stainless steel evaporator to protect source water (ground water sources or domestic water cooling)
- Secondary heat exchanger loop for working fluids incompatible with standard heat exchangers
- Sound blanket