Conquest® Semi-Instantaneous Gas Condensing Water Heater

900 to 1000 MBH • AquaPLEX® Duplex Stainless Steel

Standard Features and Equipment

Performance

- 95% thermal efficiency (per 10 CFR 431: ANSI Z21.10.3 @ 70°F to 140°F)
- Up to 99% thermal efficiency at low fire from 40°F to 140°F
- Low NOx emissions < 20 ppm NOx

Pressure Vessel

- · AquaPLEX tank (duplex stainless steel)
- Storage tank ASME stamped and National Board Registered for 150 psi MAWP
- · CSA and ASME rated T&P relief valve
- · Fiberglass insulation
- Durable polyethylene jacket (100% recycled material)
- · Bottom drain valve

Heat Exchanger

 AquaPLEX combustion chamber and fire tubes, helically-coiled, single pass, 100% submerged

Burner, Operating Controls and Safeties

- · Pre-mix surface burner with proportional air/gas control
- Electronic operating system with integrated ignition and operating controls
 - Programmable electronic operator with digital temperature readouts, adjustable from 80°F to 180°F (consult factory for applications with ≥180°F delivered water)
 - · Plain text heater status and fault indication with fault history
 - · Alarm with remote contacts
 - · Visual modulation rate
 - Manual-reset high temperature limit
 - Modbus RTU (RS-485)
 - BACnet MSTP (RS-485)²
- · Electronic low-water cutoff with manual reset and test switch
- Remote on/off terminals
- · Seamless modulation
- · Louver or power venter relay and proving contacts

Warranty

- 15-year tank and heating surfaces warranty covering waterside and condensate corrosion, leakage, production of rusty water, material defects and workmanship (PV903A)¹
- First Year Limited Service Policy (PV551)¹

¹See complete warranty and service policy for full details PVI reserves the right to change the design and specification without notice.

²Protocol conversion to BACnet IP or LonWorks requires field supplied and field installed router or gateway.

A WATTS Brand

Codes and Standards

- · DOE Compliance Certification Database
- Intertek / ETL listed
 - ANSI Z21.10.3 / CSA 4.3
 - PVC, CPVC or Centrotherm InnoFlue SW Polypropylene Category IV vent material
 - · Zero-clearance and combustible floor installation
 - NSF-372 lead-free
- · EPA/DOE Energy Star qualified
- ASHRAE 90.1 compliant

Miscellaneous

· Condensate "P" trap (provided for field installation)

Optional Equipment

- CSD-1 control (adds low gas pressure switch)
- The unit comes standard with a gas valve equipped with a Zero Governor, which functions as the high gas pressure switch
- Propane operation (consult factory)
- Factory-authorized startup
- Condensate neutralization system (PN 140794)
- Air filtration box (PN 121850)
- Installation kit (PN 143404)
- DigiTemp® digital mixing valve (consult factory)
- AquaSolve scale control system (consult factory)



Hot Water Solutions

PVI Industries • Fort Worth, TX