Conquest®
Condensing Gas Water Heater

AquaPLEX®
Engineered Duplex Alloy

399 to 800 MBH | 130 Gallon Tank | 15-year Warranty

PVI.com
Conquest is a compact, condensing, semi-instantaneous, firetube water heater that combines an advanced fuel-saving design with extended product life. It features a submerged combustion chamber and a heat exchanger with a helical array of firetubes fabricated entirely from durable, corrosion-resistant AquaPLEX® duplex stainless steel alloy. Built from the best material, Conquest provides superior payback with 3-5 times the warranty of competitors.

At-a-Glance

- 399, 500, 600, 700, 800 MBH
- 130 gallon storage tank
- 97% thermal efficiency from 40°F to 140°F
- 96% thermal efficiency from 70°F to 140°F
- Seamless modulation reduces cycling and improves efficiency up to 99% during low load
- Less than 20 ppm NOx
- Touch-screen operating control with plain text status and fault diagnostics
- 15-year tank and heat exchanger corrosion warranty (8 years full, 7 years prorated)
Corrosion Resistant
The AquaPLEX tank is inherently immune to aqueous corrosion and entirely eliminates the need for a tank lining or anode rods, whether sacrificial or impressed current. Unlike 316L stainless steel, AquaPLEX is immune to chloride stress corrosion cracking, a known failure mode of 316L in hot potable water. AquaPLEX combines the grain structures of both 300 and 400 series stainless steels for unequalled corrosion protection.

Condensing Efficiency
Conquest delivers high efficiency through a completely submerged, single-pass, down-fired design, which includes an array of helical fire tubes. Combustion gases are counter-flow to the direction of the potable water enabling the coolest flue gases to contact the coldest water and raise low-fire efficiency to 99%.
Integral Tank Circulator

During burner operation, Conquest energizes a volute-less circulating pump that forces water across the heating surfaces in the hottest part of the tank. More aggressive contact between the water and heating surfaces improves efficiency and the scouring action helps to reduce the buildup of scale. Circulation also helps to equalize tank temperature.

Dedicated Hot Water Return Connection

Circulation of hot water into the cold fitting on a condensing water heater lowers the efficiency. Conquest provides a dedicated fitting for connection to building return loops or side-arm tanks, maintaining two distinct temperature zones and allowing only the coldest water to enter the lower condensing zone of the water heater during a firing cycle to increase efficiency.

Low Standby Losses

Conquest’s fiberglass insulation and a small tank size reduce standby losses far below ASHRAE 90.1 limits averaging about $50 annually (Energy Star® certification of Conquest required third-party agency testing to an ANSI standard for standby loss).

Modulation Increases Efficiency and Reduces Cycling During Low Demand

To reduce burner cycling during periods of low hot water demand, Conquest water heaters employ burner modulation with a variable speed blower. This allows low flow conditions to be met with continuous, low BTU input and without short-cycling. The reduction in energy input also improves thermal efficiency up to 99%. During periods when nominal demand is only a few gpm, the at-temperature storage capacity of the Conquest heater can meet the hot water requirement for 20 to 40 minutes before a burner cycle is required.
Venting Flexibility

Multiple Positive-Pressure Venting Options
Conquest is a category IV vented product listed for PVC, CPVC, Polypropylene and stainless steel materials. Capable of sealed combustion with terminations in different pressure zones. Concentric venting is available.

Conventional
Room air, side-wall vent

Concentric
(roof or sidewall)
Sealed combustion with sidewall terminations
Features and Codes

Touch-Screen Operating Control

Conquest’s electronic operating control provides a plain-text user interface that indicates heater status, modulation rate, operating parameters and fault status. The control is embedded with Modbus RTU and BACnet MS/TP protocols for connection to a building automation system. The control includes a 15-event fault history that tracks operating safeties and hardware/software points for speed and accuracy in troubleshooting.

Selected Standard Equipment

- Up to 97% thermal efficiency at full fire from 40-140°F
- Up to 99% thermal efficiency at low fire
- < 20 ppm NOx, SCAQMD listed
- Equipped for direct combustion air connection
- Vents through PVC, CPVC or Polypropylene
- 15-year warranty for tank and exchanger (8 years full, 7 years pro-rated)

Pressure Vessel and Heat Exchanger

- AquaPLEX® tank (duplex stainless steel)
- AquaPLEX combustion chamber and fire tubes, helically coiled, single-pass, 100% submerged
- Temperature and pressure relief valve
- Fiberglass insulation
- 100% recycled, polyethylene jacket
- Bottom drain valve

Burner, Operating and Safety Controls

- Pre-mix surface burner and proportional gas/air control
- Modulating burner
- ANSI, UL and FM compliant gas train
- Electronic operating system with integrated ignition and operating controls:
  - Programmable electronic operator with digital temperature readouts, adjustable from 70-180°F
  - Touch-screen interface with plain text status and fault indication with fault history
  - Alarm with remote contacts
  - Visual modulation rate
  - Manual-reset temperature limiting device
  - Modbus RTU and BACnet MS/TP embedded
- Electronic low-water cutoff with test switch
- Relay and proving contact for air louvers

Codes and Standards

- ASME HLW stamped for 150 psi
- Intertek /ETL listed to ANSI Z21.10.3/CSA 4.3
- Intertek /ELT listed for PVC, CPVC, or Polypropylene vent material and zero-clearance installation
- DOE/EPA Energy Star
- NSF-5 certified by ETL
- NSF/ANSI 372 low lead certified by ETL
- ASHRAE 90.1
## Specifications and Dimensions

<table>
<thead>
<tr>
<th>Model</th>
<th>Input Btu</th>
<th>Recovery GPH (thermal efficiency)</th>
<th>Vent Diameter (ETL listed for longer vents with larger diameter)</th>
<th>Operating Weight (lbs.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>40 L 130A-GCML</td>
<td>399,000</td>
<td>657 (96%) 471 (97%)</td>
<td>4&quot; @ 100 equivalent ft</td>
<td>1800</td>
</tr>
<tr>
<td>50 L 130A-GCML</td>
<td>500,000</td>
<td>823 (96%) 588 (97%)</td>
<td>4&quot; @ 80 equivalent ft</td>
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<tr>
<td>60 L 130A-GCML</td>
<td>600,000</td>
<td>988 (96%) 699 (97%)</td>
<td>6&quot; @ 250 equivalent ft</td>
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</tr>
<tr>
<td>70 L 130A-GCML</td>
<td>700,000</td>
<td>1152 (96%) 815 (97%)</td>
<td>6&quot; @ 250 equivalent ft</td>
<td></td>
</tr>
<tr>
<td>80 L 130A-GCML</td>
<td>800,000</td>
<td>1317 (96%) 932 (97%)</td>
<td>6&quot; @ 250 equivalent ft</td>
<td></td>
</tr>
</tbody>
</table>

1. Recoveries and thermal efficiency derived from DOE 10 CFR 431 testing requirements (ANSI Z21.10.3 @ 70°F to 140°F).
2. Recoveries and thermal efficiency based upon 40°F entering water temperature. Empty weight for all models is 680 lbs. Shipping weight is 880 lbs.

### Standard Electric
- 120V, 1ø, 60 hz. (all models < 11 amps)
- Gas Pressure (natural gas)
  - 3.5" w.c. minimum flow pressure
  - 14" w.c. maximum static pressure

### Minimum Clearances
- Zero inches from sides and rear
- 15 inches from top
- Can be installed on combustible floor

### Emissions
- < 20 ppm NOx, SCAQMD compliant