

# TRICON<sup>®</sup>

## Condensing Gas Fired Water Heater 1500 to 2000 MBH



**Up to 92%**

**Thermal Efficiency**  
with seamless VFD modulation

**AquaPLEX<sup>®</sup>**  
engineered duplex alloy  
tank and heating surfaces

- No tank lining
- No anode rods
- Superior to 316L stainless
- Super strong material for lighter weight
- 10-year tank and fire tube warranty

**Pre-mix, low NOx  
burner with  
proportional gas/air**

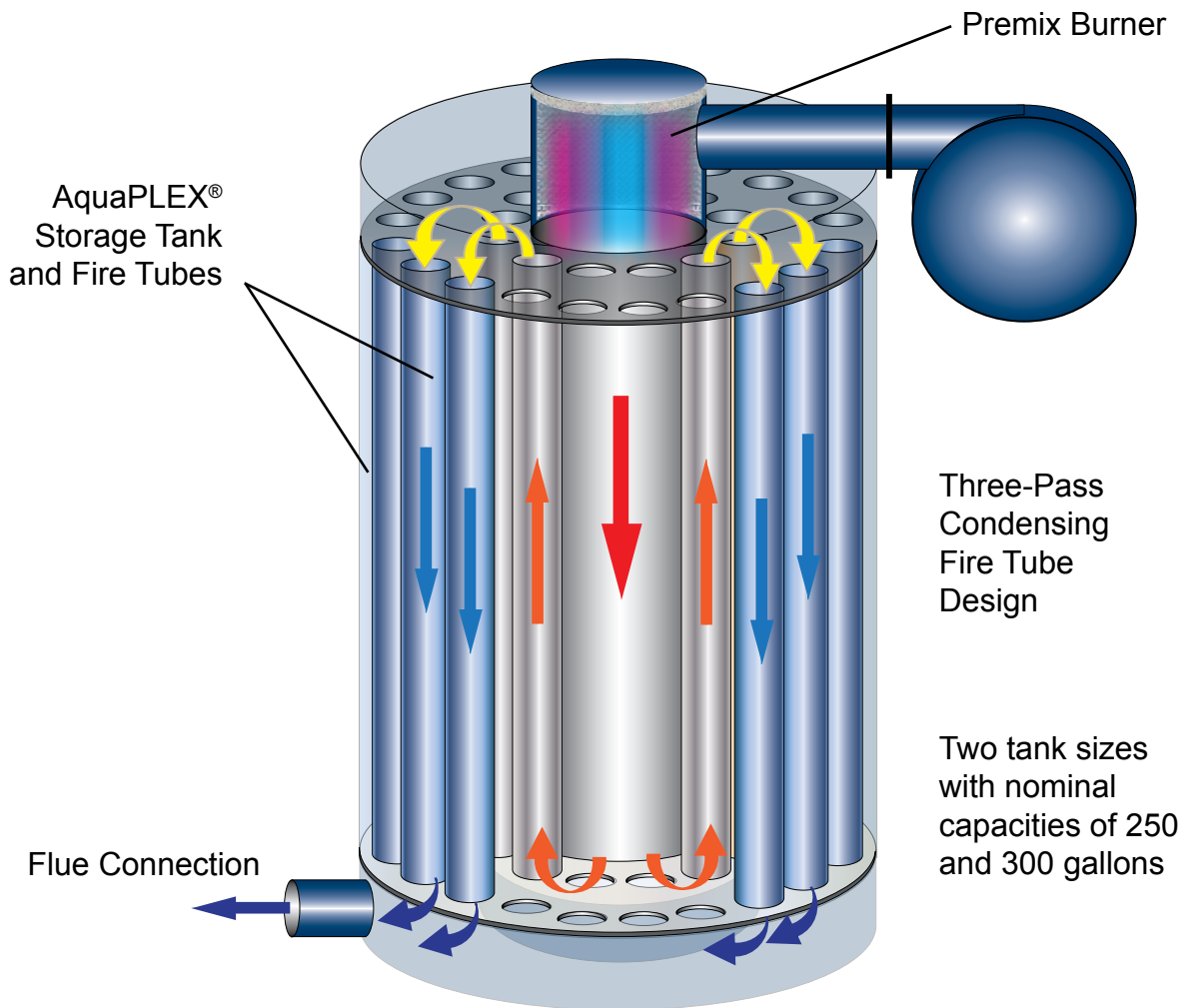
**Electronic operating  
control with Modbus  
communication**



**Engineered Water Heating Solutions<sup>®</sup>**

# TRICON<sup>®</sup>

Condensing Gas-Fired Water Heater  
1500 to 2000 MBH



*87% thermal efficiency at full firing rate with 140°F leaving water temperature. Efficiency improves with downward burner modulation.*

*Draws inlet air through up to 100 equivalent feet while concurrently exhausting through 100 equivalent feet of 6-inch duct. Longer vent runs are possible through larger diameter material.*

*All components that contact condensate are constructed of corrosion resistant materials.*

*AquaPLEX tank requires no anodic protection, whether sacrificial or induced current.*

*All tank connections are non-ferrous and galvanically neutral to the AquaPLEX tank.*

*AquaPLEX tank is entirely robotically welded. Afterward, the tank is acid-cleaned and fully passivated in a process that involves complete submersion of the vessel.*

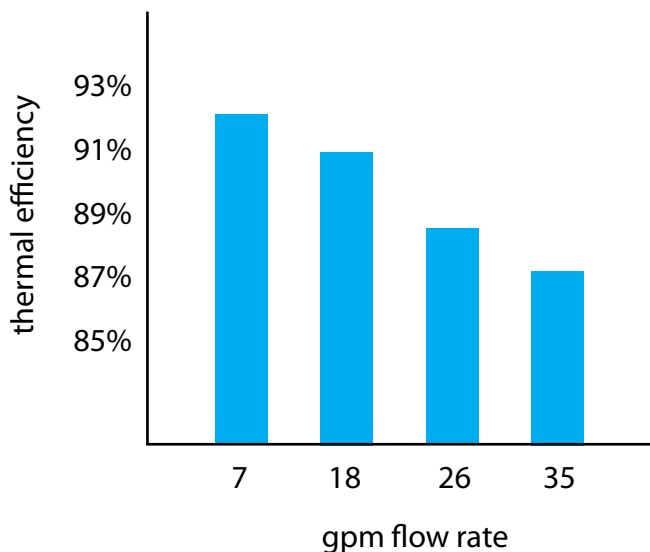
## AquaPLEX™ construction for a "corrosion proof" water heater

The entire pressure vessel; shell, tube sheets and fire tubes, are fabricated from AquaPLEX, an unlined duplex alloy specifically engineered for potable water service with storage temperatures in excess of 200°F.\*

AquaPLEX combines the aqueous corrosion resistance of 316L stainless with the resistance to chloride corrosion seen in 400 series or ferritic stainless steels. This creates a water heater that is in every sense "corrosion proof" and results in unprecedented longevity in a water heater tank and heating surfaces.

### Modulation Available

TRICON is already highly efficient at 87% at full rate, but to squeeze even more BTU out of the gas, the heater is equipped with modulation. As demand for hot water changes, the burner seamlessly modulates down through a VFD drive on the blower motor. The reduced rate allows the efficiency to climb as high as 92% during periods of low demand. The graph below shows the effect of modulation with 40°F entering and 140°F leaving water temperature in a 2 million Btu TRICON water heater at different flow rates.

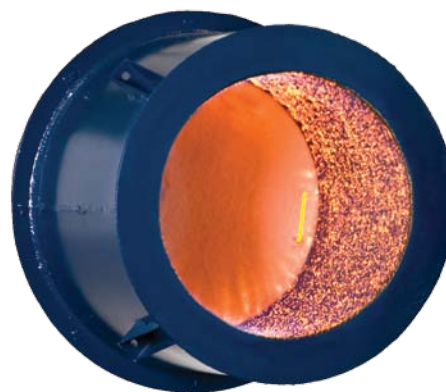


## TempTrac® electronic operating control with Modbus RTU communication

Precise and programmable water heater operation is provided by an electronic temperature control with digital readouts of water temperature. The control offers a serial connection using Modbus RTU protocol for communication with a building automation system. This allows remote viewing of set point, probe temperatures, operating hours and alarm condition and also provides for remote nighttime setback of operating temperature if desired.



## Inward-fired burner with dual-fuel capability



TRICON uses a metal fiber surface burner enabling low NOx operation. A zero-governor gas valve provides for infinitely proportional mixing of gas and air, assuring proper combustion under all vent pressure conditions. A combination natural gas and LP gas train is available for backup fuel utilization.

\* maximum recommended storage temperature for general purpose potable water is 140°F.

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## Condensing Gas-Fired Water Heater

### Available models and performance data

Model	Btu Input	Btu Output	GPH 40° to 140°F
150 L (250, 300)A-PVIF	1,500,000	1,305,000	1566
180 L (250, 300)A-PVIF	1,800,000	1,566,000	1879
200 L (250, 300)A-PVIF	2,000,000	1,740,000	2088

Parenthetical information in model number indicates available tank series.  
Recoveries per DOE, 10 CFR 431.

### Rough-in Dimensions

Tank Series (gallons)	Width	Depth	Height
250	45	82	82
300	45	82	94



### Selected Standard Equipment

- < 20 ppm NOx
- AquaPLEX® tank and fire tubes (unlined duplex alloy)
- ASME stamped and National Board Registered for 150 psi (section IV, part HLW)
- Nonferrous, removable fittings at all tank connections
- Hand hole tank cleanout
- Fiberglass insulation
- Steel jacket panels with industrial-grade finish
- Drain valve
- Intertek / ETL listed to safety standard UL795
- Intertek / ETL certified as low-lead compliant
- FM compliant
- ASHRAE 90.1 -2010 compliant
- Seamless VFD modulation with up to a 10-to-1 turndown
- Pre-mix surface burner with self-adjusting, proportionate gas/air
- UL compliant gas train; includes regulator, dual safety shutoff valves and dual manual shutoff valves
- Electronic flame safeguard with pre- and post-purge
- Combustion sequence panel lights including lockout
- Programmable electronic operating control with digital temperature readouts
- Immersion temperature limiting device
- ASME-rated temperature and pressure relief valve

- NEMA-1 control enclosure
- Terminals for remote on-off control
- Switched contacts for remote lockout notification
- 10-Year tank warranty
- 3-Year scale failure warranty
- First-year cost-free service policy
- Factory authorized startup

### Selected Optional Equipment

- L.P. gas operation or dual fuel (natural and LP gas)
- Alternate supply voltage (120V, 20 amp circuit standard) 240V, 1Ø 208V, 3Ø 230V, 3Ø 480V, 3Ø
- GE-GAP (IRI) / CSD-1 code package
- Electronic low-water cutoff
- Manual-reset high limit
- CSA-rated temperature and pressure relief valve(s)
- Audible flame failure alarm with silencing switch
- Relay and proving terminals for remote combustion air louvers
- 485 serial cable to connect the electronic operating control to a Building Automation System (Modbus RTU)
- Alarm on any failure notification to BAS
- Protocol gateway for BacNet or Lonworks



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