# TURBOPOWER® 99 GAS - CONDENSING WATER HEATER

with AquaPLEX® STORAGE TANK (DUPLEX STAINLESS STEEL)



## STANDARD FEATURES and EQUIPMENT

#### **PERFORMANCE**

- 99% thermal efficiency at full fire from 40°F to 140°F
- 97% to 98% thermal efficiency per DOE 10 CFR 431 (Per ANSI Z21.10.3, 70°F to 140°F)

#### PRESSURE VESSEL

- AquaPLEX® tank (unlined duplex stainless steel)
- ASME stamped and National Board Registered for 150 psi Maximum Allowable Working Pressure
- Temperature and pressure relief valve (ASME rated)
- Non-ferrous, removable tank fittings
- Fiberglass insulation
- Coated steel jacket panels
- Bottom drain valve with tank pressure gauge
- Tie down anchor points on tank
- Lifting lugs

#### **HEAT EXCHANGERS**

- Submerged, removable, two-pass heat exchanger with AquaPLEX<sup>®</sup> combustion chamber and copper fire tubes. ASME stamped for 150 psi
- Submerged, removable economizer with copper fire tubes and stainless steel baffles. ASME stamped for 150 psi

#### **BURNER, OPERATING CONTROLS AND SAFETIES**

- Power combustion burner with spark ignition
- Electronic flame safeguard
- TempTrac<sup>™</sup> programmable electronic operating control adjustable from 85°F to 165°F with digital temperature readout. Modbus RTU protocol
- Seven-day time clock built into operating control
- High temperature limit (auto reset)
- Terminals for remote on-off
- Stack over-temperature switch

## WARRANTY AND SERVICE POLICY

- 25-year tank warranty (PV901) ①
- 10-year heat exchanger warranty (PV584) ①
- 1-year burner and parts warranty (PV536) ①
- 1-year cost-free service policy (PV551) ①
   Conditions exist outside of the continental United States

## **CODES AND STANDARDS**

- Intertek/ETL listed
  - UL 795 / CSA CAN1-3.1
  - NSF 372 lead free
  - Zero-clearance (top, sides and rear) and approved for PVC vent material
- ASHRAE 90.1 compliant

### **MISCELLANEOUS**

- Factory authorized startup
- Factory equipped with fabricated condensate neutralizer
- Exhaust vent termination cap provided
- ① See complete warranties and service policies for full details.

PVI reserves the right to change the design and specification



# **FACTORY OPTIONS PACKAGES**

- 1 ACCESSORIES PACKAGE
  - Electronic low-water cutoff (auto reset)
  - High temperature limit (manual reset)
  - Relay and proving terminal for remote equipment
  - 3 ALARM and COMMUNICATIONS PACKAGE
    - Alarm on any failure functionality with switched contacts for remote notification
    - 95dB local audible alarm with silencing switch
    - 485 serial cable to connect electronic operator to BAS (Modbus RTU)
- 4 CSD-1 COMPLIANT CONTROLS PACKAGE Includes the "Accessories" Package
  - Test and manual-reset function for low-water cutoff
  - Non-recycle, single-try ignition

# **FACTORY INSTALLED INDIVIDUAL OPTIONS**

- A CSA-rated temperature and pressure relief valve(s)
- C MASS code compliance
- J Direct combustion air intake adapter for burner
- Celsius functionality for operating control

## FIELD INSTALLED OPTIONS

Protocol gateways (consult factory)
\_\_ Bacnet IP \_\_ Bacnet MSTP \_\_ Lonworks

# **OPTIONAL SERVICE POLICY**

Long-life service policy (PV559) ①
Conditions exist outside of the continental United States

#### **CUSTOM CONFIGURATION**

Consult representative for additional custom options

PART NUMBER ORDERING SEQUENCE
BASE MODEL# + "PACKAGES" + "OPTIONS"

Example: 2971 L 600ATP-13AC

