

Low NOx TURBOPOWER[®] · PACKAGED WATER HEATER

NICKELSHIELD[®] NICKEL-PLATED STORAGE TANK

FOR INPUTS OF 800,000 AND 1,200,000 Btu/h

STANDARD FEATURES AND EQUIPMENT

- SCAQMD certified NOx emissions of <30 ppm
- NICKELSHIELD[®] nickel-plated tank with 10-year warranty ①
- Three-year TURBOPOWER[®] heat exchanger warranty ①
- One-year cost-free service policy ①
- Thermal efficiency of 83% per ANSI Z21.10.3
- Removable TURBOPOWER[®] heat exchanger with nonferrous waterside construction and solid copper fire tubes
- 100% submerged combustion
- TURBOPOWER[®] heat exchanger ASME rated for 150 psi operating pressure
- Removable and replaceable, cast bronze tank fittings
- 23" diameter tank access
- Fan-assisted burner
- Second main gas valve
- Electronic flame safeguard with pre- and post-purge
- Metal fiber matrix burner with fuel /air ratio system
- Low gas pressure operation (4.5" W.C.)

- Upper and lower immersion operating thermostats (upper only on horizontal tanks of 250 gallons and less, and on vertical tanks of 125 and 250 gallons)
- Immersion temperature limiting device (high limit control)
- ASME-rated temperature and pressure relief valve
- Drain valve
- Draft regulator
- Air intake assembly for remote combustion air (requires field connection to ductwork supplied by others)
- Lifting lugs (on 400 gallon tanks and larger)
- Fiberglass insulation
- Steel jacketing with durable powder coat finish
- Factory-authorized start up
- ASHRAE 90.1- 1999 compliant for thermal efficiency and standby heat and electrical loss
- Storage tank ASME stamped for 188 psi test pressure and National Board Registered for 125 psi operating pressure
- UL Classified to ANSI Z21.10.3
- FM compliant

OPTIONAL FEATURES AND EQUIPMENT

- **D** 20-year NICKELSHIELD[®] tank warranty ①
- □ Storage tank ASME stamped for 225 psi test pressure and National Board Registered for 150 psi operating pressure
- Rear heat exchanger/tank access with 23" diameter (when not standard)
- □ AGA-rated temperature and pressure relief valve(s)
- □ 3" cold water inlet and hot water outlet (standard on tanks larger than 400 gallons)
- 2" drain valve (standard on tanks larger than 400 gallons)
- Lifting lugs
- □ Intratank circulator (< 1000 gallon tank: 1/25 hp, 115V, 3/4 amp) (≥ 1000 gallon tank: 1/3 hp, 115V, 8 amp)
- 2,500,000 Btu/h FM controls package. Adds electronic lowwater cutoff, manual-reset high limit, single-try firing control and high-low gas pressure switch. (not required for FM compliance below 2,500,000 Btu/h)
- IRI compliance package including motorized gas valve, double block and bleed, hi-low gas pressure switch manualreset high limit, electronic low-water cutoff, and alarm bell (not required by IRI on inputs below 400,000 Btu/h)
- □ Other agency compliance _____ (consult factory)

- Electronic low water cutoff
- Manual-reset, immersion temperature limiting device
- □ DUO-SET[™] controls for dual temperature applications
- Dial temperature and pressure gauges
- Tridicator
- Seven-day time clock
- Digital seven-day time clock with battery backup
- Alarm bell with silencing switch
- Stack temperature gauge

 $\ensuremath{\mathbb O}$ See complete warranty and/or service policy for details

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com