

## **PARKER TANKS**

ASME Construction Storage, Expansion, Air Separation, Distribution For Hot or Cold Water, Glycol Mixtures or Thermal Fluids



Vertical Tank with Manhole\*



**Air Separator** 

### Horizontal Tank with Manhole\* and optional Saddles

#### **PARKER TANKS**

For more than 50 years, Parker has manufactured a quality line of Tanks and Heat Exchangers for all types of volume water heating applications. The tanks are commonly used for hot water storage or thermal expansion and air separation in circulating systems or as distribution tanks for thermal fluid systems.

#### PARKER BOILER CO.

5930 Bandini Boulevard Los Angeles, CA 90040 Tel (323) 727-9800 Fax (323) 722-2848 www.parkerboiler.com BROCHURE 500-14 0L5

#### **FEATURES**

- All Parker Tanks are manufactured in accordance with the ASME unfired pressure vessel code and registered with the National Board of Boiler & Pressure Vessel Inspectors.
- Standard paint is an attractive and durable protective enamel finish.

"Never a Compromise for Quality or Safety"

- Special guaranteed internal tank linings available at nominal cost.
- Wide range of sizes to standard specifications or special design.

- Available as vertical or horizontal type. Legs standard on vertical tanks.
- Air Separators for hot water systems are available in threaded or flanged connections.
- Thermal Fluid distribution systems are available for two pump thermal systems.

\*Manhole is optional unless diameter of tank is 42" or larger and/or is cement lined.



# **PARKER HEAT EXCHANGERS**

ASME Construction For Steam or Water





#### **PARKER HEAT EXCHANGERS**

The Parker Heat Exchanger is designed to be used with a Storage Tank for heating water with a Steam or Hot Water Boiler. The exchangers are widely used for economically meeting the hot water requirements in commercial and industrial applications including:

- Restaurant & Food Processing Industries
- Commercial & Industrial Laundries
- Hospitals & Institutions
- Schools, Gymnasiums & Clubs
- Hotels, Motels & Apartment Houses
- Office Buildings & Factories

#### **FEATURES**

- Heat Exchangers come standard with copper tubes and are available with bronze bonnet and tube sheets.
- Also available with Cupper/Nickel or Stainless Steel tubes and Stainless Steel tube sheets; and double wall Copper or CU/NI.
- Flexibly designed to permit free expansion of each tube.
- Heat Exchangers are securely bolted in place and easy to remove for inspection or servicing.

- Heat Exchangers are available from 4" up to 24" in diameter
- All construction in compliance with ASME code.
- Available with temperature regulator and accessories needed for ease of installation.



5930 Bandini Boulevard Los Angeles, CA 90040 Tel (323) 727-9800 Fax (323) 722-2848 www.parkerboiler.com BROCHURE 500-14 0L5

