

DIRECT FIRED HOT WATER BOILER

Atmospheric Gas Fired "T" Models 300,000 to 6,800,000 BTU Gas Fired

THE PARKER DESIGN

A time proven product backed by one of the largest and most successful manufacturers of packaged boilers. The Parker name is synonymous with quality and safety. Every boiler is thoroughly factory fire tested and is required to meet the highest standards in all phases of mechanical and operating efficiency before shipment.

Parker Hot Water Boilers are designed specifically to provide the building heating and industrial processing industries with a Superior Quality Boiler with Unequaled Advantages in Safety, Long Life Service and Economical Operation.

BENT TUBE CONSTRUCTION

The Parker Bent Tube All-Welded construction is the most flexible and durable on the market.

ADVANTAGES

1. Safety

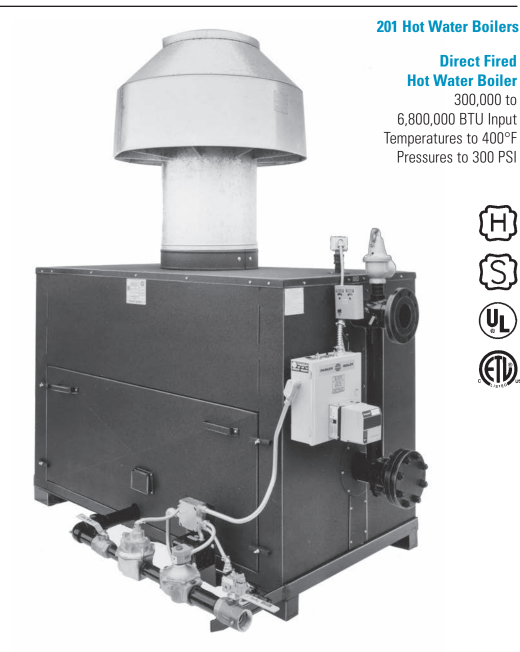
A Parker Boiler has never been known to internally explode nor has it been possible to induce an explosion under severe tests. Thermal shocks are readily absorbed without damage due to the unique flexible design and extra heavy steel welded construction.

2. Large Heating Surface

A large amount of heating surface provides increased efficiency, long boiler life and minimizes chances of scaling.

PARKER BOILER CO.

5930 Bandini Boulevard Los Angeles, CA 90040 Tel (323) 727-9800 Fax (323) 722-2848 www.parkerboiler.com BROCHURE 201 0J5



3. Simplicity

The Atmospheric Burner System, the control system and entire boiler are furnished so that it is simple to operate by regular personnel. Simplicity is a decided advantage as there are no expensive blowers, complicated controls, or burner adjustments, as is necessary on many boilers.

4. Codes

All Parker Hot Water Boilers are manufactured in accordance with the ASME Power & Heating Boiler Codes and registered with the National Board of Boiler and Pressure Vessel Inspectors. The standard natural gas fired model is furnished as an Underwriters' Laboratories, Inc. Listed Gas Fired

Boiler Assembly and displays their symbol on the nameplate. Outdoor, propane and Low NOx models are ETL listed. Canadian models are C-ETL Listed Industrial and Commercial Gas Fired Packaged Boilers certified to CAN/CGA 1-3.1 and UL 795.

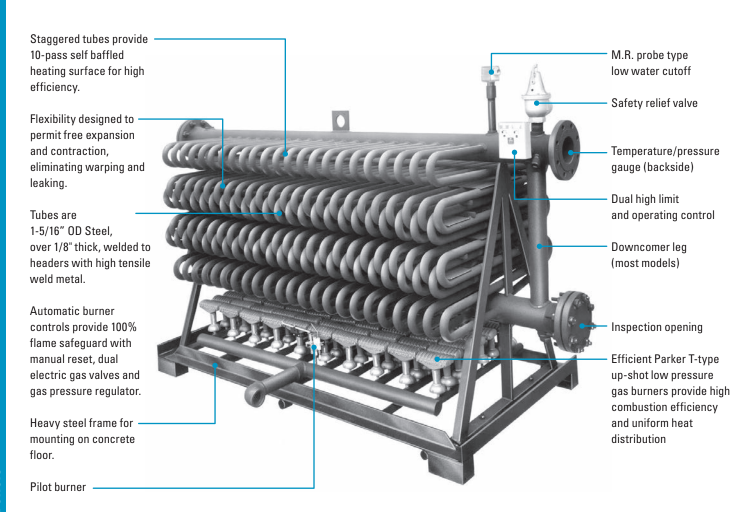


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Parker Atmospheric "T" Model



5. Heavy Welded Flexible **Tube Construction**

The Parker steel tube bundle is 1-5/16" OD, over 1/8" thick heavy duty steel. The welded bent tube design permits free expansion and contraction of each tube independently

when subject to thermal shocking. Our design eliminates strain on the metal, warping and leaking, typical of rigid straight tube designs. This construction utilizes heavy material with flexibility to provide extreme safety and long life.

6. Heavy Insulated Cabinet

The cabinet is durably constructed with two thicknesses of heavy steel, insulated on all sides with high temperature thermal fiber insulation to effectively reduce heat losses to a minimum.

7. Easily Inspected

Both the upper and lower headers can be conveniently inspected internally. Parker Hot Water Boilers can be internally cleaned quickly, safely, and inexpensively with chemicals.



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