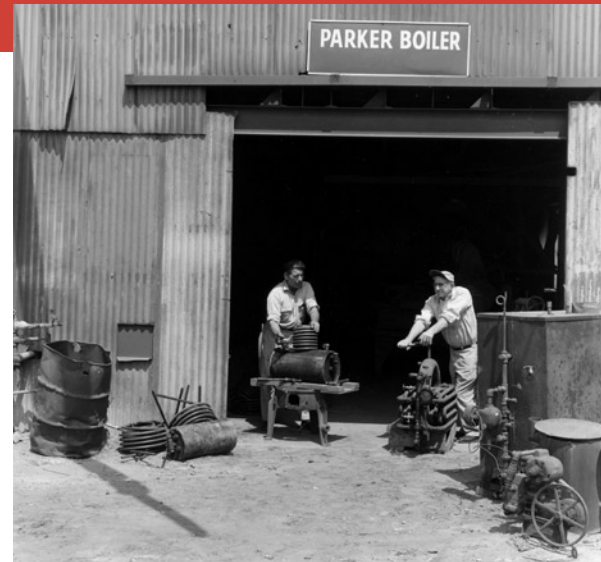


## Quality & Service Since 1919

In 2006, Parker Boiler Co. celebrates its 87th Year of Continuous Success as the Manufacturer of the Parker Industrial Packaged Water Tube Boiler.

The founder, Sid E. Parker, designed the first Parker Boiler bearing his name in 1919. His partner, Sid E. Danenhauer, graduated with a degree in business in 1938 and joined his uncle in California. In 1963 he was elected chairman of the board.



Under his leadership the Parker Boiler Company has become a multi-million dollar company and he is recognized as an industry pioneer and leader. Danenhauer helped develop the original water tube steam boiler, the famous Parker H Drum boiler, and our new Low NOx Boilers.

Parker also has built a reputation of taking care of its customers. This is true whether we are working with a design engineer from concept to beyond the job completion or just simply promptly returning phone

calls. The Heavy Steel All Welded Flexible Construction cannot be surpassed for safety and permits free expansion and contraction with change in temperatures. Thermal Shocks are readily absorbed without hazard or damage to the Boiler. No other Boiler Manufacturer can truthfully claim to have a better record of safety of its boiler products. Parker Boiler has lived up to and deservedly earned the Motto established 50 years ago, "Never a Compromise for Quality or Safety."



**"Never a Compromise for Quality or Safety"**

**PARKER BOILER CO.**  
5930 Bandini Boulevard  
Los Angeles, CA 90040  
Tel (323) 727-9800  
Fax (323) 722-2848  
[www.parkerboiler.com](http://www.parkerboiler.com)

Quality Boiler Products Brochure 0A6

# Quality Boiler Products

Since 1919



# Parker Boiler

# Dependable Products You Can Rely On

Parker Steam Boilers  
1.5 to 25 HP



Parker Steam Boilers  
30 to 150 HP



Hot Water Boilers  
300,000 to 6,800,000 BTU



Indirect Hot Water Boilers  
288 to 2878 Gallons/Hour  
100°F Rise



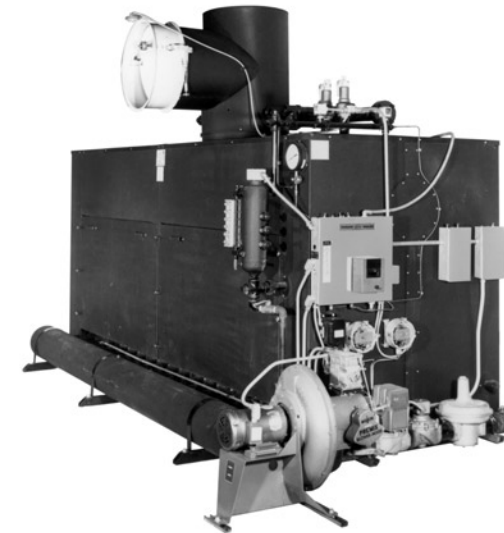
Thermal Fluid Heaters  
126,000 to 6,250,000 BTU



Power Burners  
Oil or Combination Fired  
Low NOx Available



Premix Metal Fiber  
Low NOx Boilers



Condensate Return Systems;  
Storage Tanks and Blow Off Tanks;  
Tray & Spray Feedwater Dearthors:  
3,500 - 51,750 lbs/hr



Throughout the United States and around the world, Parker Boilers are dependably furnishing steam and hot water for almost every type of service. If maintenance costs are high or your present boiler is the cause of expensive

shutdowns, now is the time to contact your Parker Representative. Let them prove to you how a truly superior boiler can cut your steam or hot water generating costs.

For all that Parker offers, you will be pleasantly surprised at the low initial costs. Choose from Gas, Oil or Combination Gas/Oil firing models. Low NOx is available on all models. (Most models are UL or ETL listed.)



**"Never a Compromise for Quality or Safety"**