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8/17/2010

Letter Report No. 100148416CRT-002  
Project No. G100148416

Mr. Greg Danehauer  
Parker Boiler Co.  
5930 Bandini Blvd.,  
Los Angeles, CA 90040

Ph: 323-727-9800  
email: gdanenhauer@parkerboiler.com

Subject: ETL Evaluation of the PARKER TC600 model boiler

Dear Mr. Danehauer,


This letter concludes and represents the results of the evaluation and tests of the above referenced equipment to the requirements contained in the following standard:


*BTS2000; Issued; 2001/01/01,  
Method to Determine Efficiency of Commercial Space Heating Boilers*

High and Low fire testing was completed at approximately a 30°F delta between the inlet and outlet of the boiler. The tests were run less than the two hours until temperatures stabilized. Both amendments are outside what is required by the BTS2000 standard.

Test*	Results
High Fire 30°F Δ	Combustion Efficiency: 98.10% Thermal Efficiency: 95.40%
Low Fire 30°F Δ**	Combustion Efficiency: 99.70% Thermal Efficiency: 98.00%

Please note; this Letter Report does not represent authorization for the use of any Intertek certification marks.

Completed by: Tim Dovi  
Title: Project Engineer  
Signature:   
Date: 8/17/2010

Reviewed by: Ray Donhauser  
Title: Engineer, Team Leader  
Signature:   
Date: 9/1/10

