

PARKER HOT WATER BOILER SUMMARY

Sizes, Efficiency, NOx and CO Levels
For Closed System Heating

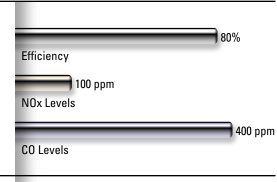
Temperatures to 400°F, Pressures to 300 PSI

201 Atmospheric "T" Model Direct Fired Hot Water Boiler

Units available from 300,000-6,800,000 BTU input





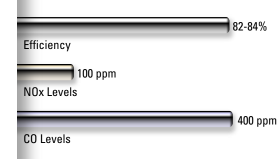


201R with Internal Reclaimer Atmospheric "T-R" Model High Efficiency, Direct Fired Hot Water Boiler

Units available from 300,000-6,800,000 BTU input







201R with External Reclaimer Atmospheric "T-R" Model High Efficiency, Direct Fired Hot Water Boiler

Units available from 300,000-6,800,000 BTU input



Efficiency

100 ppm

N0x Levels

400 ppm

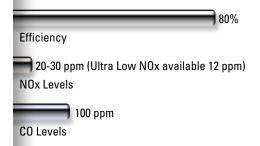
CO Levels

201L Atmospheric "T-L" Model Low NOx, Premix Burner, Direct Fired Hot Water Boiler

Units available from 300,000-6,300,000 BTU input







For open systems or low temperature heating, use Parker Indirect Fired Water Heaters 210 Series. Ratings and emission levels given are nominal and may vary based on job conditions. CO values given are maximum. Normally, much lower values are obtained.

PARKER BOILER CO.

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



PARKER HOT WATER BOILER SUMMARY

Sizes, Efficiency, NOx and CO Levels For Closed System Heating

Temperatures to 400°F, Pressures to 300 PSI



201LR with Internal Reclaimer
"T-LR" Model
Low NOx, High Efficiency,
Premix Burner,
Direct Fired Hot Water Boiler
Units available from

300.000 - 6.300.000 BTU input





Efficiency

20-30 ppm (Ultra Low NOx available 12 ppm)

NOx Levels

100 ppm

CO Levels

201LR with External Reclaimer "T-LR" Model
Low NOx, High Efficiency,
Premix Burner,
Direct Fired Hot Water Boiler
Units available from
300,000-6,300,000 BTU input



Efficiency

20-30 ppm (Ultra Low NOx available 12 ppm)

NOx Levels

100 ppm

CO Levels

203-5
Power Burner Hot Water Boiler
Gas (G), Oil (O), or
Gas/Oil (G/O) Fuels

Units available from 432,000-6,250,000 BTU input



Efficiency

65 ppm Gas Emission Levels

NOx Levels

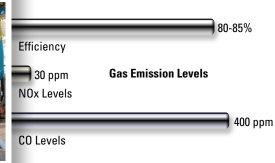
200 ppm

CO Levels

203-5 Power Burner Hot Water Boiler Gas (G), Oil (O), or Gas/Oil (G/O) Fuels Low NOx Firing w/FGR

Units available from 1,000,000-6,250,000 BTU input





For open systems or low temperature heating, use Parker Indirect Fired Water Heaters 210 Series. Ratings and emission levels given are nominal and may vary based on job conditions. CO values given are maximum. Normally, much lower values are obtained.

PARKER BOILER CO.

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

