Thermofire Boiler Inc. 471 Garyray Drive, Unit #6 Weston, Ontario Canada M9L 1P9

Tel: (416) 746-3265 Fax: (416) 740-6047

Thermofire designs and produces flexitube boilers that generate from 500 000 to 25 000 000 Btu with a combustion efficiency of 83 to 85 per cent. Engineered to operate on number two oil, natural gas, propane or sewer gas, the Thermofire boilers are specified for commercial and industrial heating and processing applications because of their built-in quality, superior reliability and competitive price worldwide.

Thermofire boilers are designed to be built on-site if required. This advantage saves substantial costs by eliminating the need to tear down and rebuild walls to

accommodate an assembled boiler. Thermofire will provide detailed instructions and supervise the installation of its build-in-place boiler, an essentially simple and uncomplicated job.

All Thermofire boilers carry a 20-year warranty on the pressure vessel parts against cracking caused by unequal or rapid expansion, typically referred to as thermal shock or stress cracking.



The photo shows a 6 million Btu highpressure steam boiler on the left and two hot water boilers of 2.5 million Btu capacity each, on the right side.

Trent Metals Limited P.O. Box 1088 Peterborough, Ontario Canada K9J 7H4

Tel: (705) 743-4746 Fax: (705) 743-6301

At its modern, fully integrated production facilities, Trent manufactures an extensive line of highefficiency oil, solid fuel, electric and combination-fueled warm air furnaces and accessories for the residential and commercial markets.

In oil-fired warm air furnaces, Trent offers the backbreach Low Boy units with multifired capacities of up to 140 000 Btu; front-breach models with up to 112 000 Btu output; and horizontal units with capacities up to 220 000 Btu. Trent manufactures wood/coal-burning furnaces; combination wood/electric furnaces with electric back-up of 15 kW, 20 kW and 25 kW; combination wood/oil furnaces with oil-fired capacity to 137 000 Btu output; combination wood/coal/oil furnaces with oil-fired capacity to 169 000 Btu; and a variety of electric furnaces.

Recognized for their reliability, Trent furnaces are especially popular in Canada and the northern parts of the United States.



Trent manufactures a broad selection of oil, gas, electric and solid fuel furnaces.