

Miura Boiler Co. Ltd.
 8 Copernicus Boulevard
 Brantford, Ontario
 Canada N3P 1K5
 Tel: (519) 758-8111
 Fax: (519) 758-5294

■ The computer-designed Miura EX-Series of boilers achieves full steam within five minutes and operates at over 85 per cent efficiency because of its unique tube network, once-through flow and low water content.

Available in capacities ranging from 260 000 to 9 700 000 Btu/h, Miura EX boilers generate process steam at a pressure rating of up to 1 034 kPa (150 psi), to meet commercial and industrial application requirements.

The Miura boiler consists of upper and lower headers and a group of vertically mounted tubes wedged at both ends. The combusted gases leave the combustion chamber and are injected between tubes at increased velocities to significantly enhance heat transfer. In the EX Series, Miura applied its patented tube surfacing technology to eliminate the 'air film' effect on tubes and thereby increase efficiency and fuel savings.

Miura boilers are whisper-quiet and cool-running with fully automatic push-button operation. Many extra fail-safe devices are standard equipment.

With its new manufacturing plant in Brantford, Ontario, Miura Boiler will be aggressive in meeting future market needs.



Available in capacities of up to 9 700 000 Btu/h, the Miura EX Series of boilers achieve full steam within five minutes.

Newmac Mfg. Inc.
 415 Norwich Avenue
 Woodstock, Ontario
 Canada N4S 7Y5
 Tel: (519) 539-6147
 Fax: (519) 539-0048

■ Newmac manufactures a complete family of energy-efficient solid-fuel and multi-fuel forced-air combination furnaces. All models are made of high-strength steel and incorporate the latest proven technology. They meet UL, CSA and ETLM specifications and exceed 80 per cent efficiency.

The Newmac wood and oil/gas combination furnaces switch automatically from wood to oil or gas and have separate combustion chambers, separate thermostats and a large fire door.

The wood/coal and oil/gas combination units in the Newmac line generate up to 170 000 Btu, depending on model, and offer such features as shaker grate, large firebox and oversized fire door.

The economical Newmac wood and wood/coal furnaces provide excellent burn control, reliability and efficiency. Their heat output can be substantially boosted with a choice of add-on electrical packages.

Newmac offers free pre-purchasing consulting services to ensure evaluation of the best, most effective furnace to meet the customer's needs.

The Company also supports any sale with an extensive network of highly qualified, field-service personnel.

The Newmac solid fuel furnace.

