Stelpro Limited 49 Howden Road Scarborough, Ontario Canada M1R 3C9

Tel: (416) 750-4120 Fax: (416) 750-4679

Stelpro manufactures a broad range of highefficiency electrical heating equipment for commercial and residential applications. The company's well-known, high-quality products include baseboard heaters, fandriven heaters, floor-insert heaters and unit heaters.

The Designer Line of electric baseboard heaters available in watt ratings of up to 2 500 (208 V) offers flexibility; quiet operation; durability; safety, with no exposed wire or sharp edges; CSA approval and UL listing; full length, fail safe, linear thermal control; fast installation; and convenience.

The quiet, fan-driven heaters in the Stelpro residential line are internally reconnectable to operate at different wattages and voltages. The heater elements are enclosed for additional safety and a grille is packed with each unit for kick-space installation. Designed for larger areas, the rugged, durable, commercial fan-driven heaters are offered in a variety of styles and sizes including twin units in a single housing, tamper-proof units, and surface and ceiling-mounted heaters.

Stelpro's electric convection heaters range in size from 0.6 to 3 m (2 to 10 ft.) in length and suit the decor of any building or office. Specialty Stelpro heaters include portable construction heaters and heavy-duty unit heaters. The company also manufactures meter sockets, electrical enclosures and steel, stainless steel or aluminum custom-metal products and accessories.

Sunfire Mfg. Division of Praxon Technologies Inc. 65 Union Street Elmira, Ontario Canada N3B 2Y3

Tel: (519) 669-8777 Fax: (519) 669-8022

Sunfire is the leading Canadian manufacturer of commercial and industrial furnaces and boilers designed specifically for the burning of waste oil. Based on the air-blast atomization principle, Sunfire products provide a safe, efficient method for disposing of waste oil with energy recovery.

The fully automatic, thermostatically controlled Sunfire waste oil furnaces, available in a choice of models and sizes, are all UL listed. The Sunfire furnaces have the capacity to efficiently heat up to 1 394 m² (15 000 sq. ft.). They offer such advantages as high-energy ignition,

air-foil flame retention head, no flame impingement or erosion, adjustable burning rate and a swing-out burner for easy maintenance and cleaning.

Known for their reliability and advanced technology, Sunfire products are much in demand throughout North America and Europe.



Sunfire furnaces provide a clean, efficient and environmentally safe method of converting used oil into an economical heating source.