

RSF Energy Ltd.
 P.O. Box 3637
 Smithers, British Columbia
 Canada V0J 2N0
 Tel: (604) 847-4301
 Fax: (604) 847-4432

■ RSF Energy specializes in the production of efficient wood-burning heating units noted for their reliability, convenience and attractive appearance.

The company's product line includes the Ardent wood/coal-burning stove; the compact HF75R and HR85R wood-burning space heaters; the mid-size F75R and F101 wood-burning furnaces; and the Opel 2000 zero clearance fireplace insert with the 1 m³ (3.5 cu. ft.) firebox.

The RSF Energy electric wall thermostat, which is standard with the Ardent and optional on other units, can control room temperature to within two degrees. All units are equipped to take in outside air, and water coils can be added to stoves and furnaces to supply the domestic hot water needs.



The zero-clearance Opel 2000 fireplace offers heat, comfort and efficiency.

Regency Industries Ltd.
 7830 Vantage Way
 Delta, British Columbia
 Canada V4G 1A7
 Tel: (604) 946-5155
 Fax: (604) 946-0479

■ The Regency wood-burning stoves offer superior performance with an advanced combustion system, unmatched elegance and minimal maintenance requirements.

The company produces three models of wood-burning stoves generating from 33 500 Btu to 59 000 Btu/h with E.P.A. emissions as low as 3.7 g. All Regency stoves have such standard features as built-in wall shieldings; 15 cm (6 in.) flue pipe installation; combustion system based on using thermal mass technology to advantage and balancing the combustion air mixture within the firebox; custom finishes in a wide variety of fashion colours; and a directional air-wash system that keeps the high-heat glass doors clear. Options include blower and gold-plated doors.

Regency's fireplace inserts offer the same excellence in craftsmanship and technology as the company's stoves. Inserts are manufactured in a choice of styles and sizes to fit residential and mobile home fireplace openings.

Regency stoves and inserts are marketed through an extensive dealer network in North America.