

ACME Vessels and Metal Ltd.

6557, rue Côte de Liesse
 Montréal, Québec
 Canada H4T 1E6

Tel: (514) 342-5782

Fax: (514) 342-3131

■ ACME Vessels and Metal is a major Canadian manufacturer of high-pressure vessels designed for demanding industrial applications.

The company produces a comprehensive range of pressure vessels — up to 10 342 kPa (1 500 psi) — in a wide range of materials including stainless steel, Incoloy and Monel to custom specifications. Pressure vessels are built to ASME Standards and carry CRN (Canadian Registration Number) name plates. 'L1' stamped and 'S' stamped vessels are also available.

ACME Vessels and Metal supports its products with warranties and full technical back-up.

Aero Environmental Limited

37 Hanna Avenue
 Toronto, Ontario
 Canada M6K 1X2

Tel: (416) 535-1600

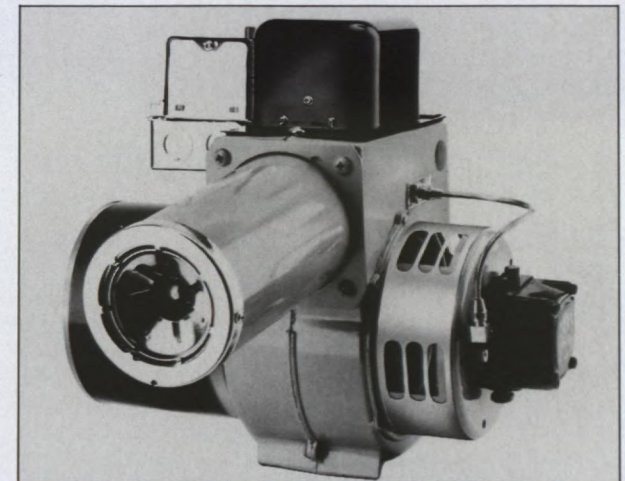
Fax: (416) 535-1616

■ The largest manufacturer of flame retention oil burners and oil-fired water heaters in Canada, Aero has gained a worldwide reputation for the outstanding efficiency and reliability of its products.

Aero manufactures six models of efficient flame retention oil burners that fire from 0.4 to 15 gph and are designed for residential and light commercial applications. All are CSA and UL certified and exceed 85 per cent in efficiency. Supplied with a single-stage mini fuel pump, these Aero oil burners can be equipped optionally with a two-stage pump, a relay and cadmium cell, a delayed oil-valve and preheater.

The excellent quality Aero oil-fired water heaters include centre-flue and rear-flue models. The centre-flue series of water heaters, designed for residential use, is supplied in 145 and 227 L (32 and 50 gal.) sizes. The rear-flue water heaters, offered in capacities of 136, 227 and 318 L (30, 50 and 70 gal.) to suit light commercial applications have recovery rates of 94 to 268 gph at 38°C (100°F) rise in temperature.

Aero also produces fully insulated, glass-lined hot water storage tanks in 136, 227, 318 and 546 L (30, 50, 70 and 120 gal.) sizes. Other Aero products include indirect water heaters with plate type heat exchangers in 136, 227, 318 and 546 L sizes; swimming pool heaters capable of heating up to 272 760 L (60 000 gal.) pools; and conversion gas burners that can fire up to 370 000 Btu.



The quiet, super-efficient Aero flame retention oil burners are designed to fire against the high positive static pressures of the latest high-efficiency boilers and furnaces.