Acme Engineering Products Ltd. 5706 Royalmount Avenue Montreal, Quebec Canada H4P 1K5 Tel: (514) 342-5656

Telex: 055-60546 Mr. G.S. Presser President

■ Acme Engineering was formed in 1956 and specializes in electric heating equipment for commercial and industrial applications. The company manufactures a complete range of integrated packages, such as boilers, hot water generators, make-up air units, super heaters, electric unit heaters, and finned tubular duct heaters for the commercial and industrial markets. Acme Engineering is also capable of manufacturing highly complex integrated units for high pressures, high temperatures and other difficult conditions.

Acme's electric steam boilers are suited for applications requiring from 30 to more than 10,000 lb. of steam per hour and are available in sizes from 6 to 3,105 kW at all common voltages up to 600 V, 3 PH. Acme's electric hot water boilers are available in sizes from 9 to 2,600 kW at all common voltages up to 600 V, 3 PH.

Aero Environmental Limited 37 Hanna Avenue Toronto, Ontario Canada M6K 1X2 Tel: (416) 535-1600

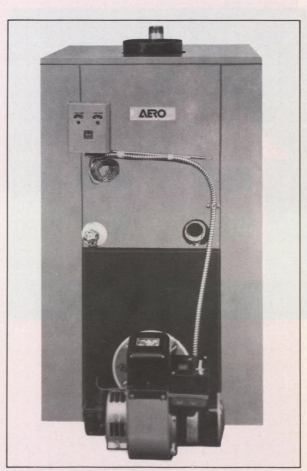
Telex: 06-217595 Mr. Ian D.M. Brooker Vice-President

■ Aero Environmental, established in 1940, is a privately owned Canadian company and one of Canada's largest manufacturers of oil burners, oil-fired water heaters, hot water storage tanks, oil-fired swimming pool heaters and conversion power gas burners.

Aero produces five efficient flame retention oil burners that are certified by the Canadian Standards Association in Canada and the Underwriter's Laboratories in the U.S.

Two designs of oil-fired water heaters are produced: the centre flue series and the peripheral or back flue series. Aero also manufactures four sizes of storage tanks: glass-lined, with a thick blanket of insulation; two models of swimming pool heaters (33,000 or 60,000 gallons); and two models of conversion power gas burners. All Aero products have 60 cycle, 110 V electrics; however, 50 cycle, 220 V electrics can be supplied.





Oil-fired swimming pool heaters from Aero Environmental Limited.

Flame retention oil burners in models F-AFC, HF-US and HF-AFC have firing rates of 0.5 to 2.75 gph, 0.65 to 1.75 gph, and 0.75 to 5.00 gph respectively.