

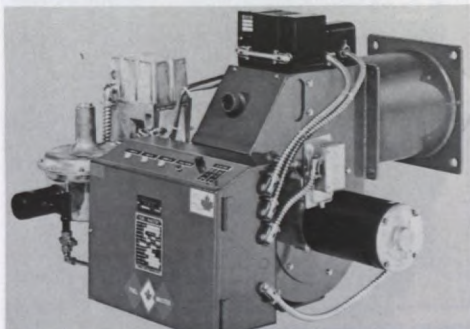
Fuel-Guard Division
Pendell Boiler Limited
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■ The well-known FUEL-GUARD burners, available in capacities ranging from 400 000 to 17 million Btu, are the only product manufactured by Pendell.

Based on Pendell's more than 65 years experience in manufacturing boilers and matching firing equipment, the FUEL-GUARD burners reflect imaginative technological development, precision engineering and practical design. Today, FUEL-GUARD burners set the standard in North America for efficiency, low NO_x production, reliability, and quality of construction.

Some of the outstanding features that identify the FUEL-GUARD burner are: fully welded, heavy-gauge steel body; customized design to meet specific requirements; colour-coded diagrammatically assembled electric circuitry; and easy installation and maintenance. The FUEL-GUARD burner is versatile, easily adapted to all types of fire box, scotch marine, cast iron, water tube and packaged boilers; indirect fired air heaters; incinerators; ovens; and other commercial and industrial applications.

No costly tinkering at installation with unfinished or strange equipment, as each FUEL-GUARD burner is completely assembled and test-fired in the factory to minimize start-up problems for the installer. Components are easily recognizable and available throughout North America. FUEL-GUARD is U.L. listed.



Innovative and super efficient, FUEL-GUARD burners are manufactured with capacities ranging up to 17 million Btu.

GSW Water Products Company
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■ The leading Canadian manufacturer of water heaters, pumps and tanks, GSW is 'North American competitive' in terms of product quality, price, selection and customer service.

To satisfy market needs in Canada and the U.S., GSW has developed a superior line of John Wood water heaters for the residential market. These high-quality, cost-effective units are designed to meet consumer preferences and rigid U.S. energy efficiency and safety standards and incorporate the latest technological improvements.

Warrantied for 5 and 10 years, the John Wood electric water heaters feature tanks that are prewelded using unique laser tracking technology, then glass-lined for total corrosion protection; super thick foam insulation; TURBULATOR to prevent harmful scale build-up; double anodic protection in 10-year models; and quality, thermostatically controlled elements of incolloy design (10-year models).

The John Wood gas water heaters have tank construction, foam insulation and TURBULATOR similar to the electric units. In addition they are equipped with a long-life cast iron burner, energy-efficient pilot lights, external heat control with an economy vacation setting and thermoplastic-lined nipples to protect the tank against corrosion.

The John Wood oil-fired water heaters offer such advantageous features as a one-piece ceramic fibre combustion chamber designed to eliminate hot spots; completely glass-lined steel storage tank; replaceable extra thick magnesium rod; removable flue baffle designed for maximum heat transfer; thick fibreglass and rock wool insulation; and immersion-type temperature control.

The GSW has expanded its ferrous pump line of sump pumps and other models for domestic water applications with Thermax pumps. Based on an impact and corrosion-resistant polymer, Thermax pumps represent a major advance in design and technology.

GSW markets its products through dedicated professional wholesalers and contractors across North America.



GSW Products manufactures cost-effective, dependable water heaters for a wide variety of applications.