Franklin Electric of Canada Ltd.
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Established in 1964, Franklin Electric manufactures AC induction motors for both the domestic and export markets.

The company is strategically located near major arterial highways leading to the U.S./Canadian border, with ready access to air and ocean freight terminals. The modern 6 968 m² (75 000 sq. ft.) plant of Franklin Electric is equipped for fully integrated manufacturing, with three distinct motor lines used in recreation, domestic water supply, heating, ventilating and air conditioning units, and power tools.

The company's product line includes shaded pole and PSC motors from 1/250 to 1/2 Bhp; split phase and capacitor start motors from 1/4 to 3 Bhp; and deep-well submersible motors from 1/3 to 11/2 Bhp.

Franklin Electric is known for the outstanding reliability of its motors. Among the company's stringent quality controls is a statistical process-control program that requires the machine operators at its plant to continuously monitor components produced by their equipment, to ensure that all finished products meet the very demanding quality standards.

The Franklin Electric engineering staff is available to customize designs to meet specific customer requirements.



The AC induction motor is well known for its reliability and long service life.

FRENGER Canada Inc. 10410 – 172 Street Edmonton, Alberta Canada T5S 1H1 Tel: (403) 489-3338

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FRENGER specializes in hydronic radiant heating panels which create a cost-effective radiant heating system and produce a comfortable, draft-free environment with gentle, constant heat. By heating only people and objects, and not large volumes of cold air, heating ventilation and air conditioning systems can be sized smaller for extra energy savings. The FRENGER systems utilize hot water heat sources and can be designed for a wide range of heat outputs.

FRENGER uses only the finest materials to ensure maximum radiant effect. Designed by efficiency experts, FRENGER products incorporate the latest technological advancement in energy management and aesthetics.

The FRENGER radiant heating products range from complete modular integrated systems incorporating acoustic

panels and fluorescent lighting to in-fill units for standard T-bar ceilings. Wall or ceiling mounted radiant panels are available in virtually every size and configuration to achieve maximum energy savings and meet aesthetic requirements.

The damage-resistant, maintenance-free FRENGER panels can be blended in with walls to form a hidden source of efficient heat, integrated into an overall design or highlighted as a design feature.

FRENGER offers design assistance to its customers throughout North America, to ensure that they derive maximum benefit from this outstanding heating product.



Frenger designs radiant heating systems using hydronic radiant heating panels.