

Chromalox Inc.
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Chromalox quality, innovation and technical expertise have made the company a world leader in the manufacture of electrical heating products for residential, commercial and industrial applications. The comprehensive Chromalox product line encompasses some 15 000 different types, sizes and ratings of heaters, ventilation and air conditioning equipment and controls.

For the residential market, Chromalox designs and manufactures a wide selection of baseboard heaters, fan forced heaters, space heaters, spot and specialty heaters, sauna and swimming pool heaters, furnaces, heat pumps, controls, thermostats and accessories.

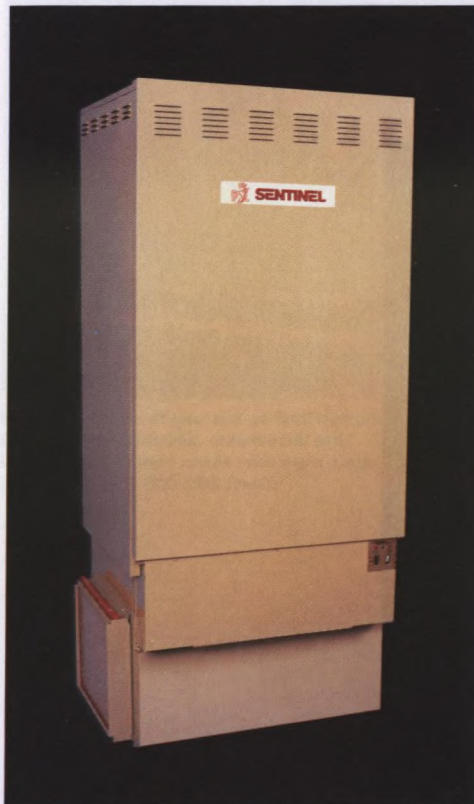
The 'Time of Day' heat storage furnace recently introduced into the U.S. market by Chromalox is an exceptionally economical and energy-efficient unit designed for the housing and light commercial markets.



A glimpse of the full range of Chromalox heating products.

For commercial requirements, Chromalox produces a full range of architectural fan forced and cabinet heaters, unit heaters, blower heaters, explosion-proof heaters, elements, convectors and air handlers.

Chromalox also manufactures a wide variety of industrial electric heaters for liquids and gases, boilers and process heating equipment.



The high-efficiency central heat storage furnace is ideal for homes and light commercial applications.

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The CATA-DYNE infrared flameless gas heaters produced by CIS-CAN are used for space and equipment heating in all types of oil and gas field buildings as well as in paint drying ovens, plastics curing and forming, and other industrial heating applications in hazardous areas. These high-performance heaters carry Canadian Gas Association certification (Class 1, Divisions 1 and 2, Group D) for hazardous area uses.

CATA-DYNE heaters, available in a choice of stationary and portable models generating from 3 600 to 45 000 Btu/h, efficiently convert hydrocarbon fuels into useable infra-red energy using a patented explosion-proof catalyst bed. The tough, reliable CATA-DYNE heaters need either 12 V or 120 V electrical power for start-up, but none is required for operation. Economical to run and simple to install, the CATA-DYNE demands little maintenance under normal operating conditions.

Well-known in North America, the CATA-DYNE is becoming recognized for its excellent reliability in Europe, Australia and Asia.



CIS-CAN manufactures five models of flameless infrared gas heaters for industrial heating applications in hazardous areas.