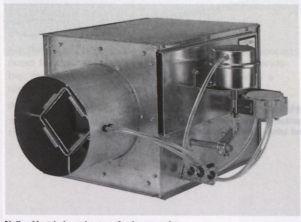
## VENTILATION

Nailor-Hart Industries Inc. 62 Arrow Road Weston, Ontario Canada M9M 2L8 Tel: (416) 744-3300 Fax: (416) 744-3360

Innovative and unique, Nailor-Hart is the only Canadian manufacturer of both air distribution and air control products, fully integrated to suit client needs. The company's product mix offers a truly complete line of ceiling protective packaged products that combine fire, smoke and ceiling dampers with a wide range of air distribution systems.

The company is best known for such products as VAV terminal units; ceiling air diffusers; plenum slot diffusers; grilles and registers; linear diffusers; duct access doors; fire dampers; fire/smoke dampers; ceiling radiation dampers; volume-control dampers; backdraft dampers; and combination fire-rated assemblies.

Nailor-Hart manufactures in 11 factories located in three countries, to service North America, Western Europe, the Middle East and Far East. The company's success is the result of its concentrated effort, not only to meet, but to exceed the expectations of its clients throughout the world.



Nailor-Hart is best known for its superiorquality variable air volume terminal units.

Newtec Industries Ltd. 117 - 980 West 1st Street North Vancouver, British Columbia Canada V7P 3N4 Tel: (604) 983-2864 Fax: (604) 983-2891

Newtec is North America's largest manufacturer of portable, electronic gas leak detectors, designed for a wide variety of applications in the heating, refrigeration, automotive, marine and aviation industries.

Based on its own research and development findings, Newtec manufactures the most advanced instrumentation for carbon monoxide detection, circuit design, hydrocarbon gas detection, sensor handling and processing, liquid volume sensing, alcohol sensing and thin/film sputtering controls.

The company markets its easy-to-use gas leak detection products in North America, Europe, Asia, the Middle East and Australia.



The portable, electronic Newtec gas leak detectors are fast, accurate and easy to use.



The three-in-one Multi-Jet System provides make-up air, evaporative cooling and heat recovery.

