VENTILATION

Del-Air Systems Ltd. P.O. Box 2500 Humboldt, Saskatchewan Canada SOK 2A0

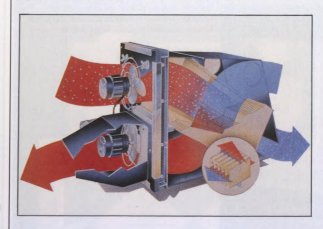
Tel: (306) 682-5011 Fax: (306) 682-5559

The developer of the wall-mounted heat exchanger, Del-Air Systems today, is the number one producer of agricultural heat exchangers in North America. The innovative, efficient and easy-to-operate Del-Air model is the only effective and reliable unit of its type on the market.

By using conserved animal heat to prewarm incoming air, the Del-Air heat exchanger reduces and often eliminates the need for supplemental heating in stables and stockyard buildings. The heat exchanger also expels excess moisture and foul air and creates a drier, healthier environment for farm animals.

The Del-Air heat exchanger requires no drainage or duct work and offers such features as corrosion-resistant plastic housing and core; automatic defrosting; and easy cleaning and minimum maintenance.

Sold throughout North America and in many countries of Europe and Asia, the Del-Air heat exchanger is backed by a limited warranty.



The innovative Del-Air wall-mounted heat exchanger, designed for agricultural applications, is one of the most efficient and popular in North America.

Delta Controls Inc. 13520 – 78th Avenue Surrey, British Columbia Canada V3W 8J6 Tel: (604) 590-8184

Fax: (604) 590-1304

Delta's stand-alone Building Management System (BMS) economically and effectively offers true distributed intelligence for air handling to the individual room level, in small buildings and large complexes alike.

The system includes INTELLICON panels for the control of main air handling units, boilers and chillers and INTELLIZONE controllers for heat pumps, unit ventilators and VAV terminal units. INTELLICON panels communicate with each other on a peer-to-peer basis at the rate of 1 000 000 bits/s and with INTELLIZONE controllers at a rate of 38 400 bits/s.

Delta's versatile system can be accessed through a fullfeature command line, a user-defineable menu system, or fast mouse-driven Dynamic Colour Graphics. These three interfaces are fully integrated to enable the operator to switch easily from one to another. The software package offers password security, time-of-day or year scheduling, DDC controllers, optimized start, load shedding, logging and totalization.

The system's self-documenting English-like General Control Language, complete with full screen editor, allows the operator to readily create and modify custom programs to control fans, boilers, chillers and terminal units. An on-line Historian collects and stores long-term data from the Building Management System.

Delta Controls also provides a full line of computerized control equipment and support devices such as sensors, actuators, valves and transducers.



BMS, the building management system designed by Delta Controls, combines sophisticated controls with full-featured software and offers true distributed intelligence to the individual room level.