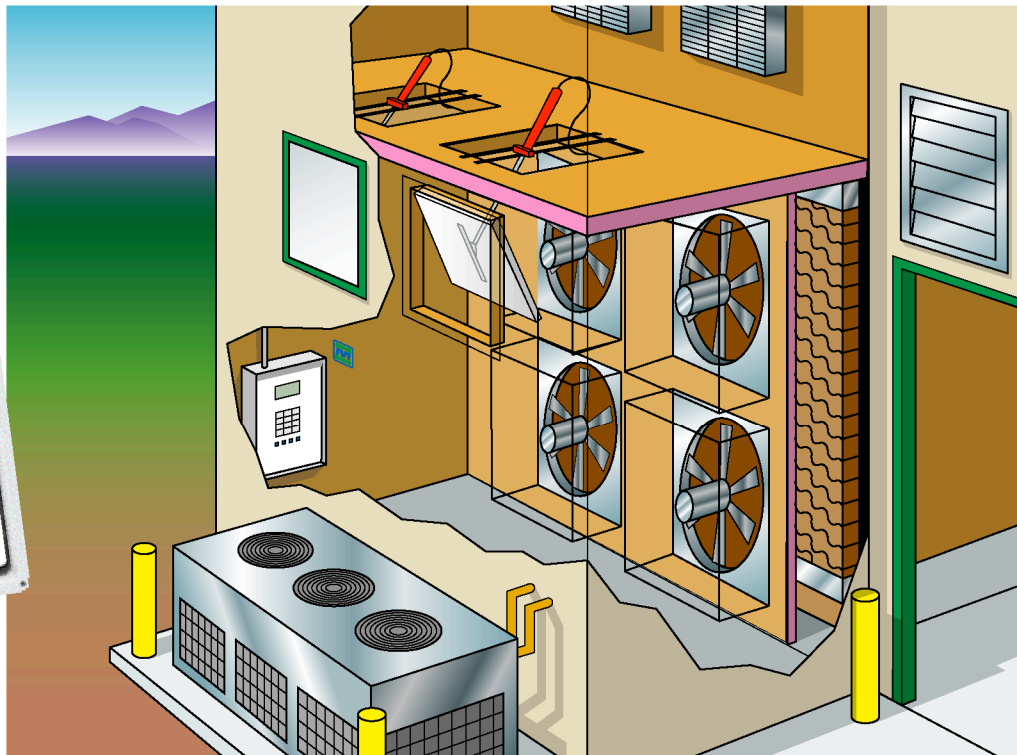
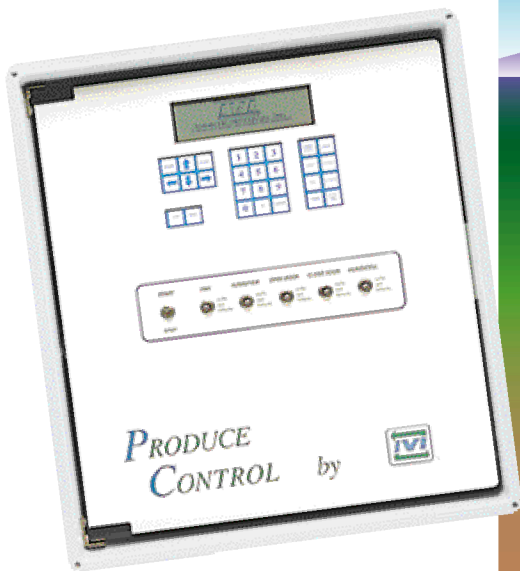




INDUSTRIAL
VENTILATION, INC.

PRODUCE CONTROL PANEL

生产控制面板



- Fast, Easy Pop-Up Controls
 - Fully Stand-Alone Controls
 - High-End Controls, Low-End Price
 - Precisely Controls Storage Temperature to within 0.2°C
 - On-Site Multi-Point Temperature Graph
 - PC Remote-Link Communication
- 快速、简单的弹出控制
 - 完全独立控制
 - 高端控制、低端价格
 - 将储存温度精确控制在 0.2°C 范围内
 - 现场多点温度图
 - PC Remote-Link 通信

PRODUCE CONTROL PANEL

生产控制面板

A stand alone control unit that easily and precisely manages storage climates by controlling fans, evaporative coolers, heaters, refrigeration equipment, humidification and fresh air Thermadoors®.

具有独立的控制装置，可通过控制风扇、蒸发冷器、加热器、制冷设备、用于控制湿气和新鲜空气的 Thermadoors® 来轻松而精确地管理储存环境。

FEATURES AND BENEFITS

- **SIMPLE TO USE**
Easily move from one control screen to the next with pop-up windows.
- **FLEXIBLE**
Allows user to view equipment operation, monitor and adjust system parameters.
- **ACCURATE**
Storage temperatures are maintained within a range of 0.2°C, even when outside temperatures fluctuate -1°C to 5°C.
- **SYSTEM PROTECTION**
Individual relays isolate computer board from 220 V circuit to guard against power surges and voltage spikes; has mechanical auxiliary low limit freeze protection and high/low temperature deviation alarms.
- **INTELLIGENT**
Displays current status of equipment and system parameters, temperature graphs, history reports, and 10 event failure log.
- **ON-SITE STORAGE DATA**
1-hour increments, with a 31 day history report. Adjustable up to 12-hour increments with 372 day history report. Allows you to select up to 10 points to log out of 22 possible.

特征和优点

- **使用简单**
可通过弹出窗口在控制屏幕间轻松移动。
- **使用灵活**
可使用户查看设备运行情况、监视和调整系统参数。
- **精确**
即使外部温度从 -1°C 骤升至 -5°C，储存温度仍保持在 0.2°C 范围内。
- **系统保护**
多个继电器将计算机电路板与 220 V 电路分隔开，防止出现电涌和电压峰值；机械辅助装置提供下限冷冻保护以及高/低温偏差警报。
- **智能化**
显示设备的当前状态和系统参数、温度图、历史记录报告和 10 事件失败日志。
- **现场储存数据**
以 1 小时为增量，提供 31 天的历史记录报告。最多可调整至以 12 小时为增量，提供 372 天的历史记录报告。允许从 22 个可能值中选择最多 10 个点进行记录。



INDUSTRIAL VENTILATION, INC.
723 E. Karcher Road, Nampa, Idaho 83687
Ph: 208-463-6305 • Fax: 208-463-6307
Website: www.ivi-air.com