

CVM3000 Fan Machine Regulation Adaptable to standards. Stable, Constant and Flexible.

Features and Benefits

1. Stable and constant cooling power, along with flexibility and repeatability in the process.
2. A single system can control up to 8 fans.
3. Centralised control panel that can be connected to a local area network.
4. The service console makes it possible to monitor the operation of each fan, providing information on the status of its different elements.
The system provides support for repairs.
5. Adaptable to most paddle mechanism fans on the market.
6. The regulation offers superior machine stability and significant energy savings that will rapidly amortise the value of the equipment.
7. Built with open standards and in compliance with the strictest safety and quality standards.
8. Safety mechanisms managed in accordance with European regulations.

The CVM3000 Fan Machine Regulation is an integrated system for the control and regulation of fans of IS machine, who offers stable and continual cooling power .

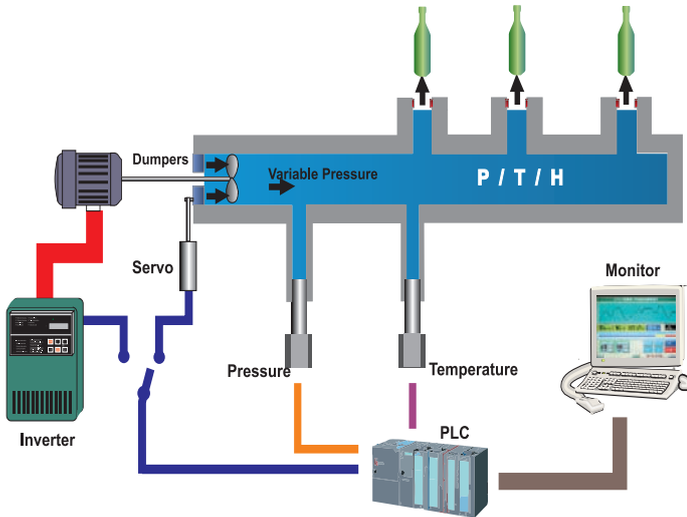


The engineering that fits your needs



CVM3000 Fan Machine Regulation

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Control Architecture.

Stable Control

Provides the container formation process with a stable and constant cooling power, in addition to flexibility and repeatability in that process. Adapts to temperature changes (day/night, summer/winter). This regulation system offers greater machine stability and significant energy savings that will rapidly amortise the value of the equipment.

Centralised Control Panel

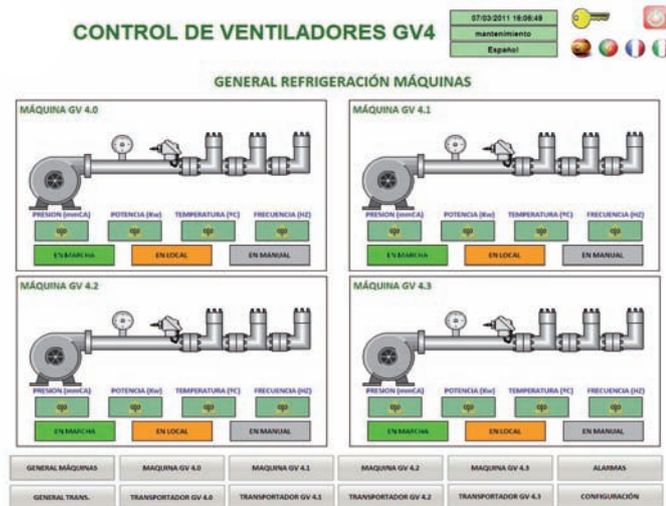
The operator interface is done by means of a 15" touch screen, which provides access to:

- * Entering and supervising of instructions
- * Records of temperature and pressure readings
- * Automatic adjustment of all transducers
- * Alarm management
- * Possible interface with any current device

Connecting the fan control to a local area network makes information available at all required plant locations.

Flexible and Adaptable

Can function with any standard fan equipped with paddles or an inverter. A system that is adaptable to future needs, maintaining the investment and assuring optimum productivity levels. Built with open standards and in compliance with the strictest safety and quality standards. The number of fans can be increased or decreased by adding or removing modules from the cabinet - adapting the system to any plant - up to 8 fans per system.



Supervisor.



The engineering that fits your needs

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