

MAESTRO Universal™ Web Enabled Control System



You write the notes,
Maestro makes the music.

A state-of-the-art compressor control system with web-enabled monitoring capabilities, offering optimal protection and control.

Universal Leading Edge Technology

The Maestro Universal™ provides a built-in web server allowing compressor monitoring using your local intranet. Designed for easy setup, the Universal provides a convenient wizard for quick configuration.

SPECIFIC SAVINGS

Over the life of a centrifugal compressor, the Universal provides significant annual savings in operating costs by providing more precise control.

CONTROL METHODS

AUTO/DUAL Designed for operational efficiency

CONSTANT PRESSURE Designed for constant pressure requirements

MASS FLOW CONTROL Designed for constant flow requirements

Universal Features

- Windows CE driven system includes a built-in web server and setup wizard for quick configuration
- Able to handle multiple stages and designed for many makes and models of compressors
- 10" color graphic display provides easy monitoring with reduced glare
- Built-in USB port for system configuration and data logging
- Capable of monitoring and controlling the total system across multiple units
 - Networking software available for automation
 - Operation Scheduler available to reduce pressure during non-production periods, minimizing energy usage
 - Ability to start and stop compressors as needed
- Seamless integration with customer host systems
- Global design to conform to worldwide standards and languages
- Main logic module contains up to: 30 digital inputs, 33 digital outputs, 39 analog inputs, 12 analog outputs, 10 RTD inputs and a motor current input

Contact Us

Contact your local Authorized Cameron Compression Systems distributor for more information, call us at our Centrifugal headquarters, or visit us online at: www.c-a-m.com/cs

MANUFACTURING & SALES SUPPORT, CENTER OF EXCELLENCE

3101 Broadway
P.O. Box 209
Buffalo, New York
14225-0209 USA
Toll free: 877.805.7911

