

## ENVISION<sup>®</sup> Workstation

### DESCRIPTION

The VCI **ENVISION<sup>®</sup> Workstation** provides complete facility management of all systems functions right down to individual control points.

Based upon VCI's over 20 years of experience and running Windows NT<sup>™</sup>, 2000 Pro<sup>™</sup>, or XP<sup>™</sup>, it provides a graphical user interface, (point and shoot) for all functions.

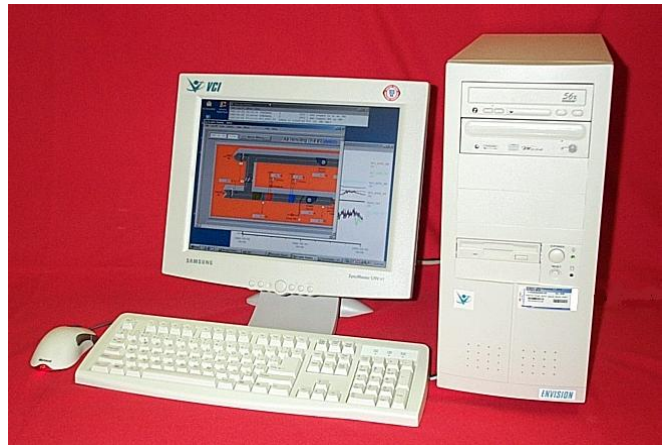
It has plenty of power to spare – letting the user open Windows to concurrently run third party software, such as Spreadsheets or Word Processing. System schematics can be imported from CAD Systems for visual continuity.

When multiple **Workstations** are required, they communicate over a high speed LAN Network operating at speeds up to 100 Mbps over a variety of transmission media. **ENVISION<sup>®</sup>** can utilize any Windows compliant network.

The **Workstation** provides centralized system access and control, information management, alarm management, and data base management functions.

### FEATURES

- Individual operator defined preference for English or French HMI
- Control sequences defined in textual format using simple to understand functions
- Full colour animated graphics with mouse driven GUI
- Single 'click' access to all points in alarm
- Single, right-click access to applications such as Modify, Graphical Display, Trend, etc.
- On-line Hypertext help
- Access control:
  - 15 levels
  - 64 operators
  - Adjustable timeout – auto logoff



\* Not exactly as shown

- Alarm/Message Notification:
  - Latest 35 displayed on screen
  - User defined filter of alarms/messages printed
  - Disk storage & review (32,000 default)
  - Optional pager, text message, and e-mail notification
- Complete Facility Management of all Functions:
  - Time Scheduling
  - Concurrent trending of all points
  - Historical data collection and display
  - Report Summaries:
    - Critical alarm, Maintenance alarm, Alarm limits, All current alarms, Disabled points, Run time, Schedule, Demand, General, No Request, Operator Controlled, Safety, VAV

### WORKSTATION REQUIREMENTS

(Minimum Requirements)

- Pentium/Celeron or compatible at 300 MHz c/w 128MB Ram
  - 4.0 GB hard disk
  - 15 in Colour monitor c/w SVGA video adapter
  - Ethernet NIC
  - Read/Write CD ROM drive
  - Microsoft Mouse
  - Keyboard
  - Minimum of 2 USB ports



In depth details on our product lines and services, as well as technical support, is available on-line through our web site. Visit regularly for all the latest news from **VCI CONTROLS**.

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