





## Introducing the New VE-825 Gage Computer!

The VE-825 is a versatile gage computer that brings precise gage monitoring, archiving, analysis, and control capabilities to any manufacturing environment.

Gage measurements are dynamically displayed in real time on a high resolution color LCD graphics screen that shows either a digital picture, bitmap, or CAD representation of the part being inspected. Data is archived and can be output to a floppy, CD, Ethernet, or USB ports. This compact but powerful gage computer can be interfaced with single or multiple gages..

## VE-825 Features

- Fine Resolution of .0000001 inch (.00001 mm)
- Comprehensive selection of real time statistical displays
- Graphical and column display with digital values
- Security levels for variable operator/supervisor/manager access
- Hardware: Pentium based industrial computer, 15" TFT active matrix color display, touch screen interface, 18 X 20 X 9 inch NEMA-rated enclosure, high speed 40+ GIG hard drive, floppy drive, CD RW drive, 2 USB Ports, Ethernet port, video port, parallel printer port, PCMIA card port, and RS232 / RS485 serial ports
- Input Devices: Digital Probes and Air to Electronic Converters
- Output Devices: Printers, Remote Monitors, Network Drives, and Network Printers
- Software Features: Windows XP, Val Gage Pro 6 Software



VGAGE LLC,13250 Northend Ave ,OakPark,MI 48237 Hot line: 248-589-7453 Email: chad.vandemark@vgage.com Visit our NEW! Website at www.vgage.com