



Formerly **Valenite**
Gaging Systems

New Product Information VE-810 Multi Input Metrology Computer

Product Highlights:

- Dynamic Min / Max Measurements
- SPC Analysis from an integrated database.
- Connectivity to PC's and other peripherals.
- Up to 16 output channels.
- Apply mathematical formulas to measurement data for on the spot part analysis.
- Easy to read color visuals provide intuitive and color cues, instantly informing the operator of pass/fail of critical part dimensions.

Inputs

16 digital probe inputs or 4 and 8 discrete inputs available including:

- Valenite Full & Half-bridge LVDT
- Solartron Full & Half-bridge LVDT
- Marposs Full & Half-bridge LVDT
- Tesa Full & Half-bridge LVDT
- Heidenhain Spectro
- Mitutoyo Linear Gage - 6 pin
- Mitutoyo Serial Gage - 10 pin
- Nikon Linear Scales or Digi-Micro
- Valenite VE-03 Air Electronic Converter

Specifications

LCD	6" color
Display Digit Size	.45 inch
Resolution down to	.000004" / .0001 mm
Input Voltage	85-264 VAC
Input Frequency	43-63 Hz
Unit (WxHxD)	11.5" x 7.5" x 2.75"
Base (WxHxD)	10" x 2" x 7.5"
Unit Weight	5.4 lbs.
Base Weight	6.2 lbs.
Operating Temp	32-115 degrees Fahrenheit

CE Certified



Introducing the VE-810 line of flexible stand alone measuring units. The new VE-810 is a multi input metrology computer that accepts up to eight inputs. Featuring intuitive displays, audio cues, and user defined formulas. The 810 series is the ultimate in shop floor flexibility.



VGAGELLC, 13250 Northend Ave, Oak Park, MI 48237
Hot line: 248-589-7453 Email: chad.vandemark@vgage.com

Visit our **NEW!** Website at www.vgage.com