

VGAGE

Formerly **Valenite**
Gaging Systems

Product Highlights:

- Static or TIR (Min / Max / Max Dev) Measurements
- Programmable Scaling.
- Multiple Part Programming (9) Programs.
- Easy to Read Analog and Digital Display.
- One Button Mean Mastering.
- Red, Green, and Yellow limit lights. (Upper/ Lower / Approach/ Accept)
- Inch / Metric
- 3 Year Warranty

Inputs

2 discrete inputs available* including:

- Valenite Half-bridge LVDT - VE101
- Solartron Half-bridge LVDT - VE101

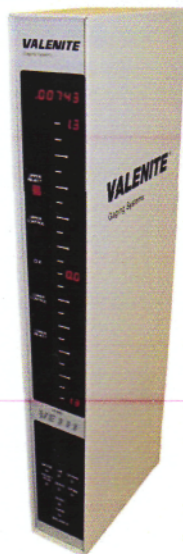
Note: The VE-111 model has a built in air converter.

* Optional 9 discrete input selector is available.

Specifications

Display	100 LED bar segments
Digital Display	5 seven segments LEDs
Accuracy	1% of full scale
Stability	.05% of full scale per 12 hours of constant temperature
Operating Temp	41-122 degrees Fahrenheit
Input Voltage	120 - 220 VAC
Input Frequency	50-60 Hz
Analog Output	+/- 10 Volts DC full scale
Size (WxHxD)	18" x 2" x 7.5"
Unit Weight	8 lbs.

Product Information VE-101 / 111 Column Instrument



The updated VE-101 / 111 is a programmable micro-processor based multi input column that accepts LVDT and Air inputs. Featuring intuitive displays, electronic zero and gain, analog zero / gain / balance, TIR, BCD and Serial output, and relay output, the VE-101 / 111 is the ultimate in shop floor flexibility.

VGAGE LLC,
Toll Free 1-800-624-548

Electronic Gauging Solutions



1-800-624-548