



Time To Update

Replace Gilbarco pre-modular Highline electronics and Veeder-Root Mechanical Registers with a RUBY-compatible system.

TMS INTRODUCES THE VRR

Triangle MicroSystems, Inc.

With the coming PCI requirements, Gilbarco pre-modular dispensers will not be compatible with the new Gilbarco PCI compliant POS system. The drop-in TMS VRR will allow existing pre-modular dispensers to be fully compliant.

The VRR is also a direct replacement for Veeder Root mechanical computers that can be easily installed in most lighted dispensers or suction pumps. Once installed, the electronic head can communicate (via RS-485) with Verifone Ruby POS cash registers using Wayne, Gilbarco or Tokheim protocols as well as any Triangle MicroSystems (TMS) console.

FEATURES INCLUDE:

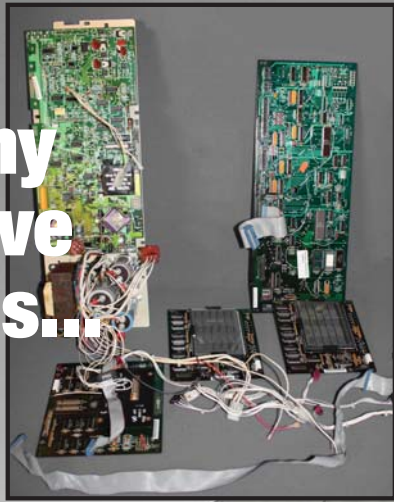
- Compatible w/ Gilbarco, Wayne, Tokheim Interfaces
- Highly accurate electronic calibration
- Selectable pulse/penny outputs (10:1, 100:1)
- Change price-per-gallon remotely
- Pricing over \$9.999 per gallon
- Interface with most card and key systems

OTHER FEATURES:

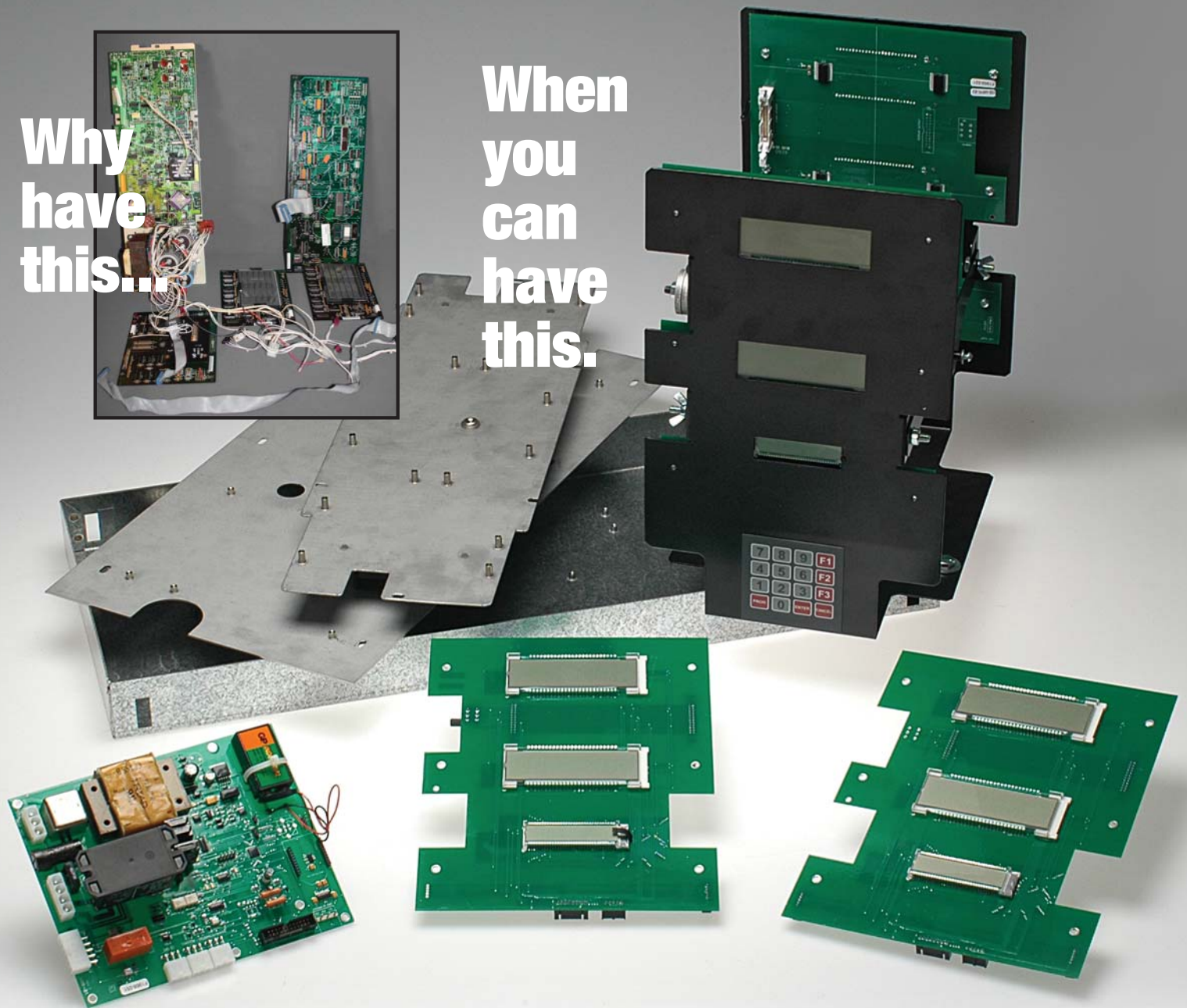
- National Weights and Measures Approved
- 2 Year Warranty
- Large backlit LCD Displays
- Magnetic retrieval of totals
- Non-resettable Electronic Money & Gallon Totals
- No More Lost Money: Inside and outside total sales always match!
- Optional: temperature compensation
- Optional: RF communication



**Why
have
this...**



**When
you
can
have
this.**



The Complete Package

All VRR systems come with the necessary mounting hardware, including the board mounting trays, plates, pulsers, barrier pipes, cables and meter connecting hardware. The VRR for pre-modular Gilbarco Highline dispensers use existing Gilbarco pulsers and the displays are designed to connect to the existing Gilbarco mounting frame.

Additional VRR product information is available at www.thevrr.com or call 1-800-334-5548

Triangle MicroSystems, Inc.

2716 Discovery Drive Raleigh, North Carolina 27616-1852 t 919.878.1880 f 919.872.2071

TMS is a subsidiary of TMS, LLC. MET LAB Certification, Pending