



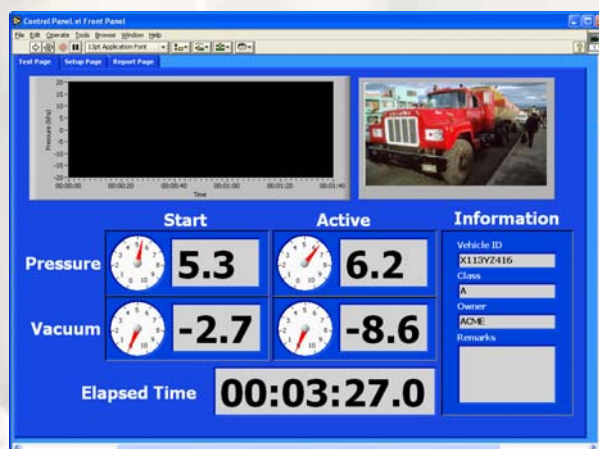
# TECHNICS

Production Fluids & Test Automation ■ Designers/Builders of Fluid Systems & Laboratories

## Baseline Series Tanker Pressure/Vacuum Tester

Technics presents the Baseline Platform for performing both pressure and vacuum tests on large vessels such as tanker trucks.

- Controls pressure and vacuum level
- Records pressure and vacuum decay over time
- Shows decay on a time scaled graph
- Records data in database format and prints or displays pass-fail reports.
- Optional photo capture includes a picture of the test subject in the report.
- Web capable, it can transmit its data to offsite storage databases.



Main Page shown with optional photo capture

These systems are customized for each customer and include the following features/specifications:

- 7 to 22" touchscreen monitors available
- Ethernet and serial communications with wireless IP available
- 40 GB Data Storage
- External monitor/keyboard/mouse ready
- Robust fan-less design
  
- Sampling Rate Adjustable up to 100 Hz
- Intrinsically safe pressure/vacuum transducer.
- 0.5% FS accuracy
  
- 1 HP/0.75 kW explosion proof blower
- US Single phase 208-230VAC
- International Single phase 220 VAC
- Max Pressure 40" WC/100 mBar
- Max. Vacuum 40" WC/100 mBar
- 74 CFM flow rate will pressurize a 10,000 Gallon/ 40,000 Litre tank in approximately 18 minutes. Faster versions available.



Controller shown with 7" storable monitor and bench top mount. Other monitor options and housings are available

For more information on this product line, contact:

Technics, Inc.  
8194 Cass Avenue  
Darien, Illinois 60561 USA

Technical Sales: 630-215-3742  
Email: [info@technicsglobal.com](mailto:info@technicsglobal.com)  
[technicsglobal.com](http://technicsglobal.com)