

A World of LP Gas Measurement Solutions





Truck-Mounted Custody Transfer

Mechanical Measurement & Registration

Type 4D-MT Truck Flowmeter

What do you look for when choosing the right meter for your business—reliability, accuracy, quality, performance, repeatability and reputation? After all, your bottom line depends on the meter you use. LPG marketers have always trusted Neptune products.

The dual case oscillating piston used in every Neptune model leads the field—in accuracy, repeatability, calibration stability and ease of maintenance—everything that matters in daily operations.

- The industry standard for truck-mounted custody transfer and invoicing
- Oscillating piston with low-friction Nituff[®] Teflon[®] impregnated coating for long life
- Register options: E4000 or Series 800 registers
- Removable measuring element for easy maintenance

Mechanical Measurement & Electronic Registration

E4000 Electronic Register

The Neptune E4000 Electronic Register system automates transaction operations for deliveries of LPG.

- Easiest electronic register to own and operate
- Interactive display guides operators through delivery functions—rapid driver acceptance
- Handles multiple priced products (120 priced products optional), invoicing directly from the truck—eliminating handwritten tickets and improving cash flow
- Neptune configuration software rapidly downloads pricing changes from a laptop
- Upgrade capability without additional equipment—go from "pump and print," to standalone pricing, to integrated mobile computing without additional equipment upgrades
- Preset deliveries with dual-stage valve

Electronic Measurement & Registration

RML2000 Mass Flowmeter

Here's leading edge technology for tank truck operations. Coriolis mass measurement offers additional accuracy that reduces unmeasured product. Reduced losses mean higher profits.

No moving parts are in contact with the fluid, and the measuring unit requires no maintenance. Reduced downtime means your trucks are on the road, making money more of the time.

- Improved accuracy over volumetric flowmeters
- Higher calibration stability compared to mechanical meters results in reduced product losses
- Low maintenance—no moving parts
- Faster deliveries

The Type 4D-MT Oscillating Piston Flowmeter uses proven technology for long, reliable and accurate service life.



The E4000 Electronic Register offers the flexibility to integrate with present and future measurement technology, with a wide spectrum of informational interfacing.



Coriolis mass flow transaction management has brought a new standard of accuracy to the bobtail.



Bulk Inventory Management

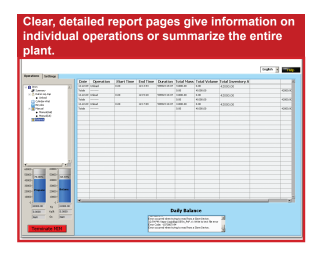
Precise Control, From Receiving Through Distribution

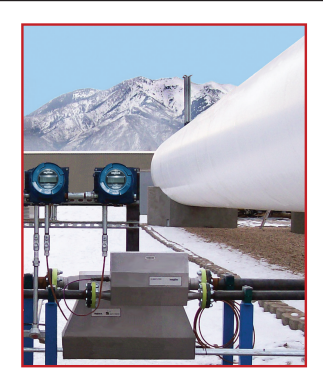
massTrack Inventory Management Software

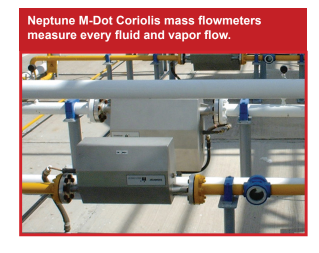
This tightly integrated system can optimize facility cash flow through timely ordering/purchasing, shorter billing cycles and faster inventory turnover. Managers can track status anytime, from anywhere, through remote monitoring and control capabilities. Measurement of all flows guards against shrinkage. Faster loading operations improve plant productivity.

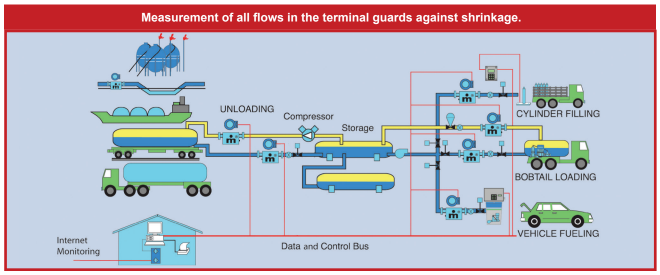
Neptune Coriolis mass flowmeters measure every liquidphase flow and vapor return loop. Comprehensive data acquisition and interfacing provides data for processing with the aid of custom software.

- Coriolis mass measurement provides high accuracy regardless of temperature
- Measures mass flow, density, temperature and volume
- PC-based centralized monitoring and control
- Mass balances tracked, daily summaries compiled and stored
- ■Real-time LPG inventory and location
- Consultancy, design, installation and training









Cylinder Filling and Auto Fueling

Type 4D-MD 1" Compact LPG Dispenser Flowmeter

Dispenser manufacturers worldwide specify the Neptune 1" 4D-MD flowmeter. With all components—vapor release, measuring element and differential valve—integrated into a compact, lightweight aluminum body, this unit offers outstanding packaging advantages. This flowmeter offers lasting accuracy and reliability for filling portable bottles.

- Cost-effective alternative to multi-piston designs
- Interfaces with a variety of electronic volume and price indicators
- Long-life piston with Nituff® Teflon® coating
- Removable measuring chamber simplifies maintenance



PL100 LPG Dispenser Pump

Designed specifically for LPG dispensers, the PL100 pump utilizes regenerative turbine technology to provide highly efficient performance. The impeller is the only moving part and has no contact with the casing, resulting in practically no wear, even when pumping volatile, non-lubricating liquids such as LP gas.

- Optional bypass valve
- Remote-mountable switch enclosure
- Easy seal replacement
- Inlet and outlet repositionable in 90° increments



Red Seal Measurement — the Experts in LP Gas Measurement Systems

Red Seal Measurement 1310 Emerald Road Greenwood, SC 29646 USA

Phone: 1.800.833.3357 Fax: 1.864.223.0341







