

THE PRO-VEND 2000

Manage fueling with the swipecard of a card.



- ✓ CUSTOMIZABLE
- ✓ SECURE
- ✓ TOUCH SCREEN
- ✓ WEB-BASED

The PRO-Vend 2000 is a fully integrated, customizable web-based propane autogas fuel dispenser that operates from a built-in Windows-based PC.

The unit — our newest and most sophisticated — tracks key data like driver and vehicle identification, vehicle mileage, and gallons pumped for virtually unlimited numbers of vehicles, drivers and customers. Create customizable fueling reports without the need to purchase and install separate technology.

The self-contained touch screen system has a built-in high-resolution video monitor ideal for driver training and friendly fueling reminders. Fueling is as easy as swiping a key fob or entering a credit card or access number into the touch screen and picking up the zero-emission fuel nozzle.

The PRO-Vend 2000 starts at an affordable base price, with a variety of upgrades to fit your specifications. Customizable options for the PRO-Vend 2000 include:

- Transaction receipt printer.
- 1,000-gallon tank and skid addition to base tank.
- High-pressure pumping systems.
- Hose retractor.
- Dual hose.
- Training film.
- and more!



Contact Superior Energy Systems for your custom system today.

(440) 236-6009 | SuperiorNRG.com

THE PRO-VEND 2000

Manage fueling with the swipe of a card.



Superior Energy Systems

Superior Energy Systems engineers and manufactures a wide range of certified turnkey propane autogas dispensing systems that are safe, secure and simple to use. Our propane autogas dispensing systems can easily be installed as a private or public station. They have the flexibility to be placed on a fuel island with any other type of fuel dispenser, including gasoline, diesel and other alternative fuels.

Our propane autogas fuel dispensers operate much like a gasoline pump, with added safety features such as pull-away protection and heavy-duty steel construction. Units comply with all applicable National Fire Protection Association standards, and are Underwriters Laboratories (UL)-listed or Canadian Standards Associated (CSA)-approved. White powder coating protects the cabinets from corrosion.



THE PRO-VEND 2000 OFFERS THE FOLLOWING:

- Dispenser: Single-sided with 3/4 inch x 12 feet long hose.
- Nozzle: LGE GasGuard GG20 or Staubli Euro.
- Register: Digital.
- Cabinet size: 30 x 21 x 60 inches.
- Appearance: Welded steel with white powder coating.
- Operating temperature: -25 to 130 degrees F.
- Working pressure: 350 pounds per square inch.
- Meter accuracy: Linearity to +/- 0.5 percent. Repeatability to +/- 0.2 percent.
- Meter: Offers built-in differential valve, vapor eliminator and temperature compensation.
- Electrical service: 120 VAC.
- Nozzle: Only dispenses propane when connected to vehicle; provides low emission transfer.
- Display: Back-lit LCD.
- MEC model ME861S safety breakaway; stops flow in both directions.
- Safety standards: UL Standard 495, CSA Canadian Standard.
- Electronic control computer offers:
 - Mid:Com display.
 - Mid:Com electronic pulsar.
 - Access to menu options, displays and gallons.
 - Electronic calibration and electronic totalizer.
 - Automatic temperature compensation.
 - Integrated communication and control for third-party electronic fuel management system.

Website setup and hosting fees may apply when using an Internet connection or cellular technology to connect to your existing fuel management website.

Contact Superior Energy Systems for your custom system today.

(440) 236-6009 | SuperiorNRG.com

