

PCI Compliance



for the
real world.

Gilbarco® FlexPay™ Encrypting PIN Pad (EPP)

Gilbarco Veeder-Root's FlexPay EPP is the world's leading choice for Payment Card Industry (PCI) compliance at the forecourt. It allows you to upgrade only the required components instead of your entire CRIND®, providing the most cost effective and simple solution.

It's available factory installed in Encore® S and

300 dispensers, and as a retrofit for the entire Encore® line, The Advantage®, and Eclipse® models. With its easy-to-install, modular design, FlexPay EPP is a simple and affordable upgrade to your existing Gilbarco® dispensers.

The FlexPay EPP features:

- > Full PCI EPP (Encrypting PIN Pad) certification
- > Triple Data Encryption Standard (TDES)

- > Seamless integration to Gilbarco dispensers
- > Easy drop-in installation
- > Backwards compatible to existing point of sale systems
- > Maintains dispenser approvals, warranties
- > Side shield protection when installed on dispenser

Integrates seamlessly

It was designed specifically for Gilbarco dispensers. So you not only maintain the look of your dispenser, but also the approvals and warranties.

Full PCI EPP Compliance

It provides a modular approach to obtaining PCI

EPP compliance. Only upgrade your PIN pad to obtain TDES encryption and the highest physical and logical security available today.

Works with your POS

It's backward compatible with current point of sale systems, so you don't have to worry about wiring or changing your POS software.

Works with any Gilbarco dispenser

It is available with factory installation for the Encore® S and 300 dispensers, and as a retrofit for the entire Encore® line, The Advantage®, and Eclipse® models.

FlexPay™ Encrypting PIN Pad Specifications

Availability:
> Factory Installed
- Encore S and Encore 300
> Retrofit Kits
- Encore S
- Encore 500
- Encore 300
- The Advantage
- Eclipse
* Wiring: Backward compatible to existing POS or use Ethernet protocol

Environmental:
> -30° C, 70° C, 70° C / 95% Relative Humidity
> A heater option is available to avoid ice accumulation.

Regulatory/Governmental Approvals:
> UL, cUL
> Measurement Canada, Weights & Measures, FCC
> PCI EPP
Interfaces:
> SDES and TDES capable
> 8 option keys available
> Local encryption of PIN pad
> Remote key loading
> Standard buttons and color indicators