





Designed for unattended sites, in all environments

FlexPay NP3 is designed to support attended or unattended sites, allowing customers to operate 24 hours for maximum profitability.

FlexPay NP3 is the most common OPT standalone terminal in Nordic regions, where harsh weather conditions require a robust and reliable solution.

FlexPay NP3 combines a functional and user-friendly ATM-style design with high flexibility thanks to a suite of features and options to suit your business.



Why FlexPay NP3?

OPTs are a great addition when there is no Pay @ Pump or when it is not feasible to add a PCI and EMV compliant CRIND® to each dispenser:

FlexPay NP3 is the terminal of choice if you are looking to extend sales and maximise profitability.

- Increase throughput by being able to operate 24/7
- Accept all types of payment methods
- Drive footfall in-store with integrated multimedia for advertising and upselling

Multiple Payment Types

No matter what your preferred payment methods are, FlexPay NP3 can handle them:

Cards, banknotes, contactless, barcode vouchers or coupons.



Unique Payment Platform

The FlexPay NP3 features Gilbarco Veeder-Root's proprietary payment platform (SPOT M7).

- Best investment in the market
- Highest security
- Integrated multimedia capability

Easy To Service

Features of the FlexPay NP3 include an optimised footprint which ensures it can fit into any forecourt and lane orientation. Plus it has a familiar ATM-styling for speedy transactions whatever the payment type.

No matter if it's a paper roll change, an engineer check-up or a third-party money collection, service access is easy via the secure front panels of the OPT.

WIDEST RANGE OF OPTIONS:

- + Hybrid manual or motorized card reader
- + 2D barcode reader
- + Contactless reader
- + Different types of printers
- + Security option for cards and cash
- + Small Board Computer (SBC)
- + Alternative pedestal
- + Alternative display size





Highly configurable

Available in both cash and cards or card only models. Wide range of additional features to choose from.



Car wash compatibility

Easily configured to serve as a car wash terminal, with either wall or pedestal mounting.

Technical Specifications

Based on	Gilbarco Veeder-Root's proprietary SPOT M7 technology
Models & Configurations	Single or double-sided standalone OPT. Bank notes and cards, or cards only option
Payment modes accepted	Banknotes and EMV chip cards Optional: contactless, coupons with 2D barcodes, fuel, fleet and loyalty cards
Card reader	Hybrid, manual or motorized with anti-skimming (SPOT M7) Optional contactless card reader
Barcode reader (Optional)	Barcodes, EAN Code 128, and QR Code formats supported
Printer	Thermal graphic printer with high print quality Tear off or automatic cutting system. Paper width 60mm or 80mm.
Display	12" wide screen with touch functionality, or 5.7" screen with 8 x soft metal keys Vandal resistant glass display
Keyboard	16-key metal pin pad
Electrical characteristics	Supply voltage: 230V~ + 10% -15% Network frequency: 48 - 62 Hz Maximum current: electronic line: 0,8A - 5,0A (spike); climate control line: 2,0A - 6,0A (peak) Installation category: II
Connectivity	Ethernet connection with TCP / IP on CAT5 cable
IP rating (upper)	Without flaps: IP33; with flaps (optional): IP54
IP rating (lower)	IP33 (excluding the bezel for banknote acceptance)
Operating environment	-25°C to +55°C
Dimensions (mm)	L: 362 x H: 1546 x D: 369 (733 with open door)
Certifications	EMV Level 1 and Level 2, PCI PTS 4x (SPOT M7)
Options (*)	Barcode scanner, contactless reader, PC board, audio, IP54 rating (with flaps)

Behind every successful forecourt

Gilbarco Veeder-Root has more than 40 years' experience serving the fuel retail industry with expertly constructed and technology-rich payment solutions that stand the test of time.

To find out more about how you could grow your business with our industry leading payment solutions, speak to your relationship manager or visit www.gilbarco.com/eu

Email: euenquiries@gilbarco.com



