

Refuel

HecPump BL – the Cost-Effective Solution.

The perfect system solution for small fleets with a company filling station. Compared to HecPump the scope of performance is reduced and provides efficient fleet management at a small scale and a remarkably attractive price-performance ratio.



The HecPump BL is available as a diesel dispenser with either 40 I, 80 I or 130 I discharge capacity. You can choose between three authorization variants. Further options allow the auto fuel pump to be optimally tailored to your requirements.

Supplemented by the HecPoll Management Software, the HecPump BL becomes the ideal system solution for your small fleet. The tailor-made package enables cost-effective and efficient fleet management.

Your Benefits

- ✓ Fuel pump and fuel terminal in one unit
- High vehicle throughput
- ✓ Flexible and powerful
- ✓ Intuitive operation
- Exact consumption analyses and anti-theft protection
- Available as single and double pump
- Comprehensive after-sales service: Support hotline, employee training and repair centre

Typical Applications

Company filling stations



Technical Data

Dimensions	H 1479 x W 525 x D 533 mm
Weight	approx. 100 kg
Temperature range	-25 °C to +55 °C
Protection class	IP44
Power consumption	Single-phase motor approx. 1.10 kW Three-phase motor approx. 0.75 kW Heconomy 60 VA (210 VA with optional heater element)
Relative humidity	Permissible up to 95 %, condensing
Permissible mains voltage	230 V AC/400 V AC, +10/-15 %, 50 Hz
Filter	Chrome steel with 100 µm, filter easy to clean, reusable
Nozzle	ZVA Slimline
Flow rate	40 to 130 l/min +/-10 %

Variations

- Heconomy BL Card reader (40 I, 80 I, 130 I)
 Fuel pump with integrated Heconomy BL including HecPoll standard edition
- Heconomy BL Proximity (40 I, 80 I, 130 I)
 Fuel pump with integrated Heconomy BL including HecPoll standard edition
- Heconomy BL MIFARE (40 I, 80 I, 130 I)
 Fuel pump with integrated Heconomy BL including HecPoll standard edition

Options & Packages

- **Data exchange** RS232 interface is standard, TCP/IP interface optional
- Formatted USB stick for manual data exchange
- **RFID reader** for station cards
- **E-journal** formatted USB stick incl. slot
- External printer connection of external printer optional
- **Heater element** in connection with ticket printer
- OptiLevel Tank Content Measuring System
- Push-pull card reader for chip cards and magnetic cards ISO track 2 & 3

Combine with



Live Monitoring PetroLine: Monitor status messages of the terminals in real time and quickly initiate measures in case of emergency



PetroPoint: Automatic Vehicle and Driver Recognition

