

Fuel Management System

HDA eco / HDA 5 eco: The all-rounder for any non-public filling station



The HDA eco series is the new all-rounder for any non-public filling stations. Up to 5 dispensing points can be controlled (HDA 5 eco). It does not matter whether you are upgrading existing pump systems, filling stations or dispensers.

Scope of supply includes the necessary software for managing your fleet and evaluating fuelling data, as well as a standard USB port for easy and transparent data transfer.

Fuel receipts will be superfluous!

The HDA eco and HDA 5 eco from HORN TECALEMIT are designed for monitoring and recording the dispense of diesel, fuel oil, fuel, AdBlue®, antifreeze and chemicals. So you can keep track!

Your benefits:

- Controls up to 5 dispensing points (HDA 5 eco)
- Recordings ensure transparency and monitoring
- Very user-friendly due to intuitive menu navigation



HDA eco

Part no.: 110 500 700

The HDA eco is distinguished by its ease of operation and configurability. Its modular design delivers the performance the customer expects.

Description

- Controls one dispensing point, not for resale
- Display: LC-display, 2 x 20 digits,
 9 mm character height
- Connection of: pump, flow meter with pulser, nozzle switch, fill-level probe or floating switch for monitoring the fill level
- ID cards: up to 2,000 drivers and vehicles
- Capacity: approx. 10,000 filling operations, electronic journal
- Includes software "HD Manager eco"
- Includes transponder reader

Technical data

Power supply: 100-240 V / 50-60 Hz

Max.

switching current: 6.2 A Protection rating: IP 54

Dimensions: 120 x 300 x 300 mm

Ambient

temperature: -20° to 55°C Weight: approx. 5.4 kg



HDA 5 eco

Part no.: 110 500 800

The HDA 5 eco is distinguished by its ease of operation and configurability. Its modular design delivers the performance the customer expects.

Description

- Controls up to five dispensing points, not for resale
- Display: LC-display, 4 x 20 digits,
 12 mm digit height
- Connection of: contactor for pump, flow meter with pulser, nozzle switch, fill-level probe or floating switch for monitoring the fill level
- ID cards: up to 2,000 drivers and vehicles
- Capacity: approx. 10,000 filling operations, electronic journal
- Includes software "HD Manager eco"
- Includes transponder reader

Technical data

Power supply: 100-240 V / 50-60 Hz

Max.

switching current: 4 A (in total)

Protection rating: IP 54

Dimensions: 155 x 300 x 400 mm

Ambient

temperature: -20° to 55°C Weight: approx. 10 kg

