GO WITH THE FLOW.



Diesel dispensing station / Pump system

# HDM eco / HDM eco Box: Why should you settle for less?



## You only need to determine the number of users!

## Your benefits:

- Maximum of equipment
  - Fuel management System with PC software (2,000 users)
  - Identification via transponder technology
  - Including USB interface for data transfer
- PC-Software included
  - Transparency of the output data

- Fast and reliable refueling
- Small, compact and robust
- Safety features
  - Including drip tray
  - Including leak detection

www.tecalemit.de

A HORN**GROUP** COMPANY

#### GO WITH THE FLOW.



## HDM 60 eco (Series) / HDM 80 eco (Series)

110 700 860	Diesel dispensing station HDM 60 eco	
110 700 880	Diesel dispensing station HDM 80 eco	
110 700 960	Pump system HDM 60 eco Box	
110 700 980	Pump system HDM 80 eco Box	

The HDM Eco Series is a high performance diesel dispenser and pumping system with integrated fuel management capability, specially developed for fleets and non-public filling stations.

Designed for economy, reliability and simplicity of use, the HDM eco Series is manufactured to meet the needs of demanding applications, and provides the operator with easy to read dispensed fuel data.

The user-friendly HDM Eco Series can be used by up to 2,000 different drivers and vehicles and its advanced technology using a USB interface enables the quick and easy transfer of data.

HDM eco Box:





#### **Options (summary):**

233 400 032	LAN connection for HDM eco, HDM eco Box	
233 400 035	WLAN conenction for HDM eco, HDM eco Box	
233 400 200	Transponder tag for non-contact subscriber identification	
233 400 165	Float switch HDM eco for pump deactivation in case of lack of medium	
233 400 170	PC connection RS 422 for HDA eco – up to max, 1.200 m	
233 400 190	PC connection RS 232 for HDA eco – up to max. 15 m	
233 400 180	Filter incl. filter holder	
233 400 160	Connection for filling level probe, automatic filling system HDA eco	
233 400 195	Mounting kit return line for HDM eco, for above-ground tanks	
224 020 000	Filling level probe 0,5% 300 mbar, Tank height approx. 3 m, cable 5 m, others on request	
224 061 000	IP 66 terminal box with breathable filter	

### HDM 60 eco (Series) / HDM 80 eco (Series)

#### Technical specification

Ve Pu

N

Fl

Su

Μ

Ac

Di

In

Su

Ho

Та

Di

Μ

Та

Μ St Ar Li Di Di

W

W

\*d

ersion:	not calibratable
Jmp:	W 50 II (HDM 60 eco) or W 80
	(HDM 80 eco) vane pump with
	asynchronous motor
ominal Voltage:	230 V 50 Hz
ow rate:	max. 55 (HDM 60 eco)
	oder 75 (HDM 80 eco) l/min*
uction lift:	max. 3,5 m*
etering principle:	Oval wheel gear meter with pulser +/- 0,5%
ccuracy: ischarge hose:	ca. 4 m DN 19 (HDM 60 eco) or
	DN 25 (HDM 80 eco)
	with type-approved automatic
	nozzle A2010,
	dicharge hose holder
let:	G 1" (HDM 60 eco) or G 1 1/4"
	(HDM 80 eco) Possibility for rear
	and underground suction tube
	connection, underneath suction
	tube connection for HDM eco box
uction line:	min. DN 32 (HDM 60 eco) or
	min. DN 50 (HDM 80 eco)
ousing:	robust powder-coated steel housing
ank automat HDA eco:	Up to 2,000 users, incl.
	USB interface for data transfer,
	incl. transponder reading unit
isplay:	Two-line LCD display, illuminated,
	8 or 19 mm digit height
ontage HDM eco Box:	Wall mounted
	with bracket or tank mounted
ank data storage:	Saves up to 10,000 filling data sets
edium:	Diesel
andard languages:	DE, EN, FR, ES, DK, PL, RU
mbient temperature:	-20°C to + 55°C
quid temperature: imensions HDM eco:	-10°C to + 35°C ca. 410 x 1410 x 275 mm
imensions HDM eco Box:	ca. 550 x 470 x 340 mm
eight HDM eco:	ca. 50 kg (HDM 60 eco) or
	ca. 55 kg (HDM 80 eco)
eight HDM eco Box:	ca. 29 kg (HDM 60 eco Box) or
	ca. 35 kg (HDM 80 eco Box)
lononding on viscositure	nd system
lepending on viscosity a	

HORN TECALEMIT is your partner for the professional delivery, filling and measurement of fuel, oil, grease, air and chemicals.

HORN GmbH & Co. KG Munketoft 42 24937 Flensburg Germany

T +49 461 8696-0 F +49 461 8696-66 info@tecalemit.de www.tecalemit.de