GO WITH THE FLOW.



Diesel eco Box II: Self-priming vane pump

All-inclusive "Made in Germany"

The benefits:

- Self-priming electric vane pump HORNET W 50 II
- Delivery rate: approx. 50 l/min.
- Mechanical roller counter, comes with reset button - retail option available
- Includes dispensing contact switch
- With integrated siphon protection
- Supply voltage 230 V
- "Made in Germany"

www.tecalemit.de

0000

0.0.0.0.0.0.0.0

GO WITH THE FLOW.



Diesel eco Box II electric pump

The Diesel eco Box II electric pump is a selfpriming vane pump designed for use in agriculture, industrial settings, workshops, gas stations, and similar facilities.

Description:

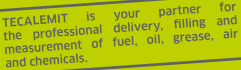
- For diesel, fuel oil EL/L and radiator antifreeze (concentrate)
- Self-priming with integrated siphon protection
- Automatic A2010 dispensing nozzle and hose swivel joint
- Comes with "Schuko" plug (cable length: 2 m)
- Nozzle holster incl. dispensing contact switch
- Mechanical roller counter Z 400

Technical characteristics

Delivery rate: Suction line: Nominal suction lift: Max. suction lift: **Dispensing hose: Dispensing hose** diameter: Motor output: Motor voltage (electric): Current draw: Nominal delivery pressure: Overflow valve setting .: **Protection class:** Weight: Housing: Assembly: Connecting thread: Medium:

approx. 50 l/min 1600 mm 1.6 m 2 m 4 m DN 19 x 4 mm 330 W 230 V 50 Hz 2.4 A 1,5 bar 1.8 bar IP 54 18 kg Robust steel sheet housing Outfitted with wall mount G 1' Diesel, fuel oil EL/L, radiator antifreeze (concentrate) -20 °C to +40 °C -10 °C to +40 °C

Ambient temperature: Temperature of liquid:



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