

Hybrid pump

HORNET W85H INOX:

Patented pump system.



Made in Germany

Self-priming hybrid pump HORNET W 85 H INOX for urea solution AdBlue®.

Your benefits:

- flow rate 48 l/min., without accessories 65 l/min.
- optimum price performance ratio
- low wear and tear
- quiet
- robust

www.tecalemit.de





HORN TECALEMIT

HORNET W 85 H INOX

Electrically self-priming hybrid pump HORNET W 85 H INOX for urea solution AdBlue®.

Desription

- connection data 230 V 50 Hz, 550 W
- with/without FMT II electronic flow meter (not calibratable), battery operated
- self-priming
- available with bracket for all common IBC container or drum pump with suction pipe and drum srew
- discharge hose DN 19, 8 m long
- with standard nozzle ZP 19 or A 2010 approved design automatic nozzle with swivel hose joint

Technical specification

AC motor Pump type: Hybrid pump -7° C - +40° C Media temperature: -25° C - +40° C Surrounding temp.: approx. 4,0 m* Suction height: Conveyance pressure: approx. 2,5 bar* Conveyance volume: approx. 48 I/min* Drum threads: G 2" (execution only drum pump)

Connecting thread

suction side: IG 3/4"

Connecting thread

IG 3/4" pressure side: Cable lenght: 4,0 m IP 54 Protection class: 230 V / 50 Hz Nominal voltage: 550 W Nominal capacity: Nominal current: 2,6 A 9.300 min⁻¹ Nominal speed: Power-on time: 100 %

Dimensions (w x h x d): approx. 206 x 261 x 116 mm

Weight: approx. 3,7 kg

*Depending on viscosity and system



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