HÜDIG Power Set

HUDIG®

STEP 130 ECON

www.huedig.de



General technical data, approx.:

 Length:
 3000 mm

 Width:
 1100 mm

 Height:
 1500 mm

 Weight (dry):
 1950 kg

 Tank volume:
 150 l

Tank volume sufficient for: 5h / 75% load Sound pressure level (7m): 70 dB (A)

calculated sound pressure level:LPA $_{7m}$ =69 dB(A)

 $LPA_{10m} = 67dB(A)$

Generator:

Brand: Mecc Alte Type: ECP34-1L Apparent power: 135 kVA $3 \sim \cos \varphi$: 8.0 Voltage 3 ~: 400 V Voltage 1~: 230 V Frequency: 50 Hz Current 3 ~: 187 A

Overload: 10% of the rated output

every 6 h for 1 h

Protection class: IP 23

Motor:

Brand: Iveco

Type: NEF67TM2A Emission class: STAGE II

Number of cylinders: 6

Output (PRP): 118,2 kW Speed: 1500 min⁻¹ Fuel: Diesel

Fuel consumption

at 100% load: 29,3 l/h at 50% load: 15.8 l/h

Electrical connection via sockets:

1 x shockproof socket 230V

1 x CEE socket, 4-pole, 16 A, 400 V

1 x CEE socket, 4-pole, 32 A, 400 V

The unit is protected with a 30 mA earth leakage circuit breaker (RCD).

1 x terminal strip (generator main switch)

Features

Emergeny stop button

Operation via central control panel

Voltmeter

Amperemeter

Frequency display

Operating hours counter

Fuel shortage signal (reserve)

Electronic voltage regulator

Motor automatic switch-off:

- excessive temperature
- oil pressure lack
- fuel shortage

Lockable doors

Lifting holes for forklift trucks

Central crane lugs

Integrated emission sound absorber

Closed oil drip pan

Optional Accessories

Tank level display 80 km/h chassis

- Truck or
- Car traction device mounted
- Including TÜV testing

Earth rod

Subject to technical modifications

HÜDIG - your partner to solve water problems.



Absenk- und Beregnungsanlagen

Heinrich-Hüdig-Straße 2 · 29227 Celle Telefon (0 51 41) 88 45-0 · Fax (0 51 41) 8 69 18 e-mail: Info@huedig.de