SMART BATTERY CHARGER









Industrialbattery.com.au

APPLICATIONS

- SINGLE SHIFT OPERATIONS
- MULTIPLE SHIFT OPERATIONS
- ANY TYPE OF ELECTRIC **FORKLIFT BATTERY EXTEND DAILY USAGE** WITHOUT BATTERY IMPACT

RECHARGE YOUR FORKLIFT BATTERY ANYTIME 24/7



FEATURES:

- Increase your battery life
- Maximise battery life, reduces water consumption and maintenance
- Extend daily battery run times
- 5 year Manufacturers Warranty
- Charging times from 6-14 hours.
- · Complete electronic protection system
- Robust, reliable design





CALL OUR TEAM TODAY

SYDNEY | BRISBANE | MELBOURNE | ADELAIDE | PERTH

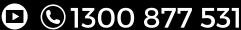
















TECHNICAL INFORMATION

GENERAL CHARACTERISTICS

400V (3ph) +/-10% 50-60Hz. Mains:

Visual signalling: OLED display, 4 LEDs and 4 operational keys

Charger setting: By OLED display: Current, Capacity and 7 preset charging profiles.

By laptop/USB port: Enhanced programming

Charger gives a Report of the last 50 cycles and Data memory:

key technical data by integrated USB door

Cool-down system: Temperature-regulated fan speed.

Fan idle within 40°C internal components temperature.

Efficiency >90%

Operating temperature: 0° to +40°C full power

Certifications: CE in conformity with LV and EMC protocols

SAFETY FEATURES

If the battery voltage is outside the acceptable limits, the charger Wrong battery:

> remains in stand-by mode and gives an error/warning message Complete protection in case of output short circuit or overload

Electronic protection

overload:

Anti- Arcing:

STANDARD: When the battery is connected, no arcing is generated at

the connectors.

OPTIONAL: Anti-arcing protection in case of battery disconnection

while the charge is in progress.

Automatic shutdown

on battery

If the battery is disconnected while the charge is in process, the charger turns off automatically within 3 seconds. and specific message is saved

disconnection in the Charge History Log

MECHANICAL CHARACTERISTICS

Dimension (mm): Cabinet A: 500 x 900 x 440 Cabinet B: 550 x 1300 x 550 Cooling: Natural or Forced Ventilation with active fan control.

Audible Noise: 2<65 dBA at 1 meter

Environmental

Protection: IP21 (Standard)

IP54 (Optional)

Ambient Temperature: OPERATION: -10 / +50 cc

STORAGE: -20 / +70 cc

Altitude <2000m

2,5 m+/-10% (length) DC plug on demand Output cables:















