## **SUPER-LITE** BATTERY CHARGER / ENGINE STARTER



## **Battery Charger / Engine Starter**

- A mobile Starter / Charger designed for the garage and fleet operator with modern-style metal casing.
- Used as slow & fast charger and booster.
- Equipped with timer for fast charging and auto stop purposes.
- Selectable battery voltage range control. (12V & 24V)
- Input and output breaker protection.
- Variable and adjustable charging current control.
- Fitted with rubber-tire wheels and handle for instant mobility.
- Suilt-in MCB against overloads and polarity inversion.
- Selectable charging current control.
- Robust in design and maintenance free.
- Easy to operate, reliable and economical.

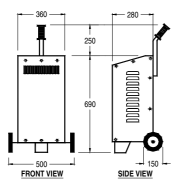
## **SUPER-LITE**

## Battery Charger / Engine Starter STM 2460 & SMART 450



MODEL	STM 2460
Input Voltage	220Vac - 240Vac 1 phase 50Hz
Cranking power	350 Amp
Charging voltage	12Vdc-24Vdc
Charging current	1-60Amp (Adjustable)
Output	12V Start - 4.2KW
	24V Start – 8.4KW
Weight	50.5Kg

- A Mobile starter / Charger designed for the garage and fleet Operator with modern - style metal casing.
- Used as slow & fast charger and booster.
- Equipped with timer for fast charging and auto stop purposes.
- Selectable battery voltage range control (12V & 24V).
- Input and output breaker protection.
- ✤ Variable and adjustable charging current control.
- Fitted with rubber-tyre wheels and handle for instant
- Build-in MCB against overloads and polarity inversion.





MODEL	SMART 450
Input Voltage	220Vac - 240Vac 1 phase 50Hz
Cranking power	450 Amp
Charging voltage	12Vdc-24Vdc
Charging current	1-60Amp(Selectable)
Output	12V Start - 5.4KW
	24V Start – 10.8KW
Weight	37.0Kg

- A Mobile Starter / Charger designed for the and fleet operator with modern – style metal
- Used as slow & fast charger and booster Selectable battery voltage range (12V & 24V)
- Input breaker protection.
- Selectable charging current control.
- Fitted with rubber-tyre wheels and handle for instant mobility.
- Robust in design and maintenance free.
- Easy to operate, reliable and economical.

