



STM 2460



SMART 450

technical specification

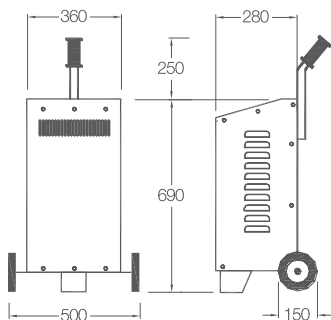
model: STM 2460

input voltage	220Vac ~ 240Vac 1 phase 50Hz
cranking power	350Amp
charging voltage	12Vdc ~ 24Vdc
charging current	1 ~ 60Amp (adjustable)
output	12V start - 4.2KW 24V start - 8.4KW
weight	51.5kg

- A mobile charger / starter 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 wheels and handle for instant mobility
- Build-in MCB against overloads and polarity

dimensions

model: STM 2460

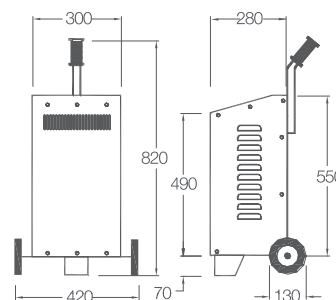


model: SMART 450

input voltage	220Vac ~ 240Vac 1 phase 50Hz
cranking power	450Amp
charging voltage	12Vdc ~ 24Vdc
charging current	1 ~ 60Amp (selectable)
output	12V start - 5.4KW 24V start - 10.8KW
weight	38kg

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

model: SMART 450



Note: All specifications are subject to change without prior notice for product improvement. Images, pictures, and illustrations used are for illustrative purposes only and the color printed in the brochure may differ from the actual product.