QB600C SERIES INTELLIGENT CHARGER

This series chargers design of unsealed structure. It suitable for flooded lead acid batteries, sealed lead acid batteries, Lithium batteries, NI-MH batteries, Nickle Cadmium batteries, etc. They are used to cycle charge or floating charge battery pack in electric Bumper Car, Walk-behind Mowers, patrol vehicles, fork lifts, Floor Scrubber, AGV, ships, Electric Aerial Work Platform Walk-behind Mowers Electric Watercraft etc.

Models	Rated Voltage for	Max Output Voltage	Max Output current	cv			Transition/cut-of f Current
	Battery Pack			Lead Acid	Li-ion	LiFePO4	Li
QB600C-24V20A	24V	34V	20A	29.4V	29.4V	29.2V	2.0A
QB600C-36V10A	36V	45V	15A	44.1V	42.0V	43.8V	1.5A
QB600C-48V10A	48V	68V	10A	58.8V	54.6V	58.4V	1.0A



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TECHNOLOGY PARAMETERS

♠ AC Input Voltage Range : 90-130VAC &180-264VAC; 47-63Hz

■ AC Input Max Current : 3.0A@220VAC

Efficiency: ≥88.0%Noise : ≤45dB

PRODUCT CHARACTERISTICS

SAFFTY

● Active Two-Transistor Forward technique is applied for a rapid respond on a fault; Quick active software self -protection and reliable passive hardware self-protection on VOLTAGE&CURRENT; Advanced charging strategy is integrated as a safeguard for battery system.

RELIABILITY

● The shell is shaped by extrue Aluminum technique. And filled with special glue. The active cooling fan is also designed to be a fan with a potting structure and a longer life. Products of Charger Series have been operating in all kinds of industrial environment (Wet. Hot. Cold. High altitude) for more than ten years, the design is proved to pass the verification.

FUNCTIONS

- Charging Interlock System
- Two LED indicator lights

SIZE AND WEIGHT&TEMPERATURE

Net Weight: 1.6kg

● Operating Temperature: $-30^{\circ}\text{C} - 65^{\circ}\text{C}$ ● Storage Temperature: $-40^{\circ}\text{C} - 95^{\circ}\text{C}$

■ Size: 217*130*73mm

PROTECTION FUNCTIONS

lacktriangle Burnout Protection: Temperature of charger exceeds the limitation. The charge will low down the power load. Temperature of environment exceeds 65 $^{\circ}\mathrm{C}$, the charger will stop charging and switch itself to standby mode until temperature of environment goes down.

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- Protection for Reverse Connection of Batteries: The circuit inside the charger shuts down with batteries when the batteries are connected reversely and will not damage the charger.
- NO-load Protection: There is no output when the batteries are not connected.
- Short Circuit: The circuit inside the charger shuts down with batteries when output is short circuit. The charger will start charging only after troubleshooting and restart the charger.
- Automatic shutdown when fully charging: The charging automatically turns off after the battery is fully charged according to the charger's judgment.