

PS MANUAL

INDUSTRIAL WORKSHOP BATTERY CHARGERS

1.0 <u>Model</u> BC-6100T

2.0 <u>Description</u>

12 Volt and 24 Volt Battery Charger



Durst Industries Australia Pty. Ltd. durst.com.au Phone: +61 2 9660 1755

Unit 1, 11 Packard Avenue Castle Hill NSW 2154 Australia



3.0 Features

- Designed in Australia for Australian Conditions and Climate.
- Powder Coated Steel Cabinet with cooling vents for maximum air flow.
- Large Pneumatic Wheels easy to move around.
- Reverse Polarity Protection Buzzer LED Warning Light.
- Circuit Breaker on DC side, resettable Circuit Breaker for AC side.
- Heavy Duty Mains power lead 4.0m (Standard 15Amp Plug Top)
- Colour Coded Battery Clamps with 2.6m Leads and Bridging Straps
- Ultra fast Silicone Diode, specially designed Heat Sink for Jump Starting.
- Fan to keep Transformer and Diode Rectifier cool under heavy loads
- Transformer: Copper Magnet wire, high grade Silicone laminations
- Dual sprung moving coil Amp meter 0-120 Amps
- Complies with **AS3193-1984** Transformer Type battery Chargers.
- Cable winding Bracket to keep cable tidy while transporting.
- Switch with 11 Position Incremental Current control / indicator
- Switch with 2 Position Voltage selector / Indicator

4.0 Physical and Dimensional Properties

- Each unit weighs approximately 56 Kg
- Width 570 mm
- Length 330 mm
- Height 1070 mm
- Cable Length 2.6 m
- Cable Size 35mm².

5.0 <u>Performance</u>

- Voltage 220-240 Volt
- Frequency 50/60 Hz
- Jump Start Capacity 1,200 Amp
- AC Current Primary 6.8 Amps at Secondary 12 Volts DC, 100Amp Continuous
- AC Current Primary 12.5 Amps at Secondary 24 Volts DC, 100Amp Continuous.

6.0 <u>Uses</u>

- Portable Battery Charger.
- Suitable for Car/Truck dealer workshops, Panel Beaters, Bus repairers, Mining Companies, Aviation, Defence, Councils, TAFE, Hire Companies, Auction Yards.

7.0 <u>Documentation</u>

- Bar Code Number: 9346080000228
- Product Specification Manual PS 17
- Work Instruction Manual WI 17
- Product Costing Manual PC 17



