

ENERGIC Plus^{hf}

Save up
to 40%!
On your
energy cost.

WHY USE A CBC HIGH FREQUENCY BATTERY CHARGER?

- reduce battery heating
- automatically calculates the perfect charging curve for your application
- maximize battery life
- lower water consumption
- reduce charging times

- **Full electronic protection**
polarity reversal, short circuit, wrong battery, overheating
- **Unique Assisted Programming System**
enter battery type, voltage, capacity and time available for charge, the CBC self-adjusts to optimum charge parameters
- **Fully automatic** microprocessor controlled battery charger
- **Strong construction**
- **Multivoltage/multi-current power circuit**
controlled by IGBT high frequency regulator
- **LCD Display**
- **Automatic equalization** and maintenance of the battery
- **Automatic start / shutdown on battery connection**
- **Input voltage three-phase 220/380V**
50/60 Hz. Other input voltages on request.
- **Easy to service and repair**
- **3 Year warranty (on spare parts)**
- **For lead-acid and gel-cell batteries!**
- **Universal, programmable design**
one charger can be configured to charge any motive battery

Size in mm: 500 x 440 x 900



CBC - K5		CBC - K8		CBC - K10		CBC - K15	
REF 124TA2669		REF 123TA5544		REF 123TA5545		REF 123TA5546	
Weight: 70 kg		Weight: 80 kg		Weight: 100 kg		Weight: 125 kg	
volt	amp	volt	amp	volt	amp	volt	amp
12V	120A	12V	200A	12V	200A	12V	200A
24V	120A	24V	200A	24V	200A	24V	200A
36V	120A	36V	150A	36V	180A	36V	200A
48V	120A	48V	120A	48V	150A	48V	200A
72V	80A	72V	80A	72V	110A	72V	160A
80V	70A	80V	70A	80V	100A	80V	150A
96V	60A	96V	60A	96V	80A	96V	120A



PARTS DIVISION

TVH FORKLIFT PARTS nv • BRABANTSTRAAT 15 • 8790 WAREGEM • BELGIUM
TEL +32 56 43 42 11 • FAX +32 56 43 44 88 • E-MAIL parts@tvh.be • WEB www.tvh.be

