

NEW PRODUCT!!

MODEL CST 800

CHARGING SYSTEM TESTER WITH 800 AMPS VARIABLE LOAD

Preferred by Professionals; heavy duty, fan cooled, high current tester for 6 and 12 volt automotive electrical systems including battery, alternator and starter.

The CST 800 offers rugged, accurate testing capacity for heavy use service. Large dual ANALOG meter displays are scaled numerically and in simple English "pass-fail" messages.

Portable amp probe measures alternator output current, starter draw and parasitic drain currents. Rugged cart/stand provides mobile use and includes large tool box.

- **Heavy Duty Carbon Pile Resistors**
Variable load current from 0 to 800 amps is controlled by dual heavy duty carbon pile stacks designed for steady balanced load control. Carbon piles are fan cooled for increased duty cycles for continuous testing.
- **Large Dual Analog Meters**
Two large 4 inch analog meters display battery voltage and load current. Test results are color coded in simple English "pass-fail" messages in addition to numerical display.
- **Clamps/Cables**
Solid copper 800 amp jaws in vinyl coated side terminal clamps assure strong connections and rugged durability. Heavy industrial grade stranded cable has internal molded sense leads for added reliability.
- **Temperature Adjustments**
The tester adjusts to compensate for battery temperatures from 0 to 125°F. Scaled in °F and °C.
- **Warranty**
The CST 800 has a one year warranty covering parts and labor. Service is provided at over 200 authorized Service Centers nationwide. Cables and clamps are excluded.

Specifications:

Testing:		Dimensions:	
Voltage	6/12 volts	Height	40 in.
Load	0-800 amps	Width	14 in.
Cooling:	Fan	Depth	16 in.
Duty Cycle	1 Battery/2 min	Weight	22 lbs.
Warranty	1 year parts and labor		

© Copyright Christie Automotive



MADE IN USA

CHRISTIE.
AUTOMOTIVE PRODUCTS

PROFESSIONAL DUTY BATTERY SERVICE EQUIPMENT

2851 McGaw Avenue, Irvine, CA 92614
800.365.1003 FAX 949.553.2003
www.ChristieAutomotive.com

CHRISTIE.
AUTOMOTIVE PRODUCTS

BATTERY SERVICE EQUIPMENT