

890PT Digital Battery Tester and Analyzer

Part #: 741X890

Model #: 890PT

The PulseTech 890PT Battery Tester and Electrical System Analyzer is designed to be your one and only “Go To” battery and system tester for testing 6V, 12V, 24V, all types of LiON battery types and vehicle starting and charging systems. It is engineered inside and out with a focus on heavy day-to-day usability. The 890PT is equipped with features that meet current and future fleet shop user needs. The user interface includes a 2.8" color TFT-LCD display with adjustable brightness, an easy-to-use graphical user interface and keypad. The built-in 2" thermal printer allows for custom print outs for shop identification with unique test identification codes and is great for providing printed preventative maintenance records as needed. The field replaceable clamps allow for fast and easy replacement, reducing tester downtime and cost. The 890PT is always ready to work when you need it!



Features:

- Supports 6V, 12V and 24V battery testing and 12V & 24V starting and charging system testing.
- Tests all Lead Acid (Wet, Sealed Gel and AGM spiral and flat plate) batteries, LiFePO4 and Lithium-ion (Li-ion) batteries
- Easy Use - designed and engineered to be fast, safe, simple, and accurate in the hands of any user
- Flexibility – one tester for all your vehicle starting battery and starting and charging system testing needs
- Usability - custom printout and 6' cables with field replaceable clamps
- Durability – comes in a protective boot and a durable case for extended life protection

Specifications:

Battery Type	Flooded Cell, Gel, AGM Flat Plate, AGM Spiral, LiFePO4, and Lithium-ion batteries
Language	English, French, Spanish
Operating Range	25-3000 CCA
Rating System	CCA
Test Discharged Battery	Down to 1.5V
Display	Color TFT Display, 2.8" (adjustable brightness)
Paper Roll	2¼" (W) x 85' (L)
Thermal Printer	2" (W) Printer

Application	6V, 12V & 24V Battery Test 6V, 12V & 24V Li-ion Battery Test 12V & 24V Charging/Starting System Test
Internal Battery	Yes / 6*1.5V AA batteries (only)
Protective Boot	Yes
Dimension	11¼" (L) x 5½" (W) x 3" (H)
Test Lead	70 7/8" Detachable
Keypad	6 key + Virtual keypad (U/D/L/R/Enter/Back)
Backward Function Key	Yes