

CAPTEST

Processor controlled capacity testers
with data logger for lead batteries via USB-connector



Technische Daten

CAPTEST 1225-V2

CAPTEST 2425-V2

Measured voltage range	6 – 18 V	12 – 32 V
Input voltage max.	18,6V	30V
Input voltage min.	9V	12V
Discharge current	0,3 ~ 25A (0,1 A steps)	0,3 ~ 25A (0,1 ~ A Schritte)
Current error	±2% ± 0,05A	±2% ± 0,05A
Cut off voltage	9 ~ 18,6V	12 ~ 30V
Charging time with a charger	1h ~ 99h	1h ~ 99h
Number of cycles max.	200	200
Dimension	200 x 140 x 190 mm	200 x 140 x 190 mm
Weight	2 kg	2 kg
Accessories	USB wire, software, operating cable for batteries	

This constant current battery tester can discharge batteries with maximum 25A constant current.. It measures and stores the time-voltage-current values to a USB stick. After the test all the data can be displayed using akku software. You can analyze the charging and discharging curves, making test reports.

No PC-Tester cable is needed. All tests are stored on a USB Pendrive.
Even 200 cycles are possible with all current - voltage - time values.