

DIGITAL BATTERY TESTER WITH PRINTER



890 K

PROMO

- Measures the state of charge, the capacity and efficiency of the batteries from 6 to 12V, also with "Start & Stop" system
- Checks the alternator efficiency and the starting system from 12V to $24\mbox{\ensuremath{V}}$
- It allows you to test batteries: EFB, flat AGM, SPIRAL AGM, VRLA / GEL, standard Liquid
- LCD screen
- Thermal printer (no ink required)
- 6 languages selectable
- Cables length: 2 m
- Supplied in a plastic case with shock-resistant shell and 2 rolls of paper
- Spare cables: code BAT.TEST-C

| Battery diagnosis (V) | 6-12 |
|--------------------------------------|---|
| Display | LCD |
| Battery capacity (Ah) | SAE (CCA): 40÷3000 A, EN: 40÷2830 A, DIN: 25÷1685 A, IEC: 30÷1985 A |
| Stard and Stop Battery capacity (Ah) | SAE (CCA): 40÷2000 A, EN: 40÷2100 A, DIN: 25÷1300 A, IEC: 30÷1500 A |
| Battery type (supplied) | 4 x AA |
| Charge siystem (V) | 12-24 |

Family details

| Code | LxPxH mm | Quantity for packaging |
|-----------|------------|------------------------|
| U08901000 | 305x90x205 | 1 |

Stanley Black & Decker Italia S.r.l.

Sede legale: Via Energy Park 6 - 20871 Vimercate (MB) Sede operativa: Via Volta 3 - 21020 Monvalle (VA) Italia Partita IVA e C.F: 03225990138 StanleyBlack&Decker

Società a Socio Unico soggetta a coord. e controllo da parte di Stanley Black & Decker, Inc.
Capitale Sociale I.V. € 12.000.000



Stanley Black & Decker Italia S.r.l.

Sede legale: Via Energy Park 6 - 20871 Vimercate (MB) Sede operativa: Via Volta 3 - 21020 Monvalle (VA) Italia Partita IVA e C.F: 03225990138

StanleyBlack&Decker

Società a Socio Unico soggetta a coord. e controllo da parte di Stanley Black & Decker, Inc. Capitale Sociale I.V. € 12.000.000