

# Digital battery tester with printer

- 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 24V
- 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

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

LxPxH mm	code	600
305x90x205	U08901000	1



## 890 KA

#### **Paper rolls**

- Paper rolls for 890 K (2 pieces)

code	•	
U08910100Q	1	



#### 892 D

#### **Battery fillers**

- Made of plastic: acid-resistant, oil-resistant and solvent-resistant

capacity ml	code	
500	U08920005	1
1000	U08920006	1



#### 892 E

#### **Suction pump for battery liquid**

L mm	code	<del>• • • • • • • • • • • • • • • • • • • </del>
280	U08920007	1



# 899 N

#### **Stethoscope**

- To locate engine defects
- Plastic grip

shaft mm	code	•••
230	U08990000	1



#### 905 A

#### **Antifreeze hydrometer**

- Measures antifreeze levels in engine coolant
- Two scales: for cold or warm engines

L mm	code	•
280	U09050003	1



#### 905 BN

#### **Acyd hydrometer for batteries**

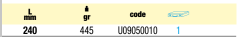
- Measures the density of the battery liquid



## Refractometer

- Instant check of battery charge or freezing point of coolant and windshields cleaning fluid
- Temperature-compensated readings
- Supplied with case, sampling pipette and service screwdriver

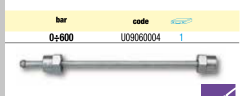
characteristics	size
Coolant (°C)	0 ÷ -48° (Prec ±0,55°)
Battery fluid specific gravity (Kg/l)	1,1 ÷ 1,4 (Prec ±10%)
Windshields cleaning fluid (°C)	0 ÷ -40°





# Pump for checking and calibrating diesel engine injectors

- To check the correct working of injectors and atomization pressure
- Tank with filter
- Supplied with connectors 906 NA and 906 NB
- Fitting for M14 connectors



#### 906 NA

**Connection pipe (for Bosch injectors)** 

description	code
M12 x M14	U090600030 1