

MaxiCHECK MX900 SOH

AUTEL



£975

excl. VAT

The MX900SOH is our MX900C tablet with added State of Health Bitz Software to allow the technician to check the EV battery health.

- ✓ Android Operating System
- ✓ 8 inch LCD Touch Screen
- ✓ 2 Year Diagnostic Software
- ✓ 2 Year Diag Software and Warranty
- ✓ 1 Year SOH Software
- ✓ Ongoing SOH Update at £499 excl. VAT
- ✓ Upgradeable to Secure Gateways

** An up-to-date software subscription is required to access Secure Gateways, DoIP and CAN-FD and SOH software*

Introducing Diagnostic and Service software Plus EV BATTERY HEALTH CHECK



- DOIP / CAN-FD *
- UPGRADEABLE TO SECURE GATEWAYS
- ANDROID OS
- 2 YEARS DIAG SOFTWARE UPDATES

The MX900C has just become the MX900SOH. We have added the EV State of Health EV battery check software at the MX900C before leaving the factory. Our EV Blitz Battery Health Check allows you to quickly and accurately test the health of EV batteries for a growing range of EV vehicles which have EOBD ports. In addition, the MX900SOH has our diagnostic and service software as standard.

This offers technicians the ability to purchase an Autel Tablet with built in SOH at a fraction of the cost compared to our competitors. You can test an unlimited number of EV car batteries using your Autel tool with the assurance that the Health Check is CARA approved and allows you to generate a comprehensive report for the car owner.

Quite simply this is the lowest cost SOH tablet you will find, approved by CARA, and provides a whole new opportunity for workshops and garages to charge their customers to undertake an accurate battery EV health check on a vehicle, which provides a brand new revenue stream, that is presently untapped.

Hyundai(Europe) IONIQ 5(NE EV) 2022 SOH Blitz Test Report



Vehicle Information

2022/Hyundai(Europe)/IONIQ 5(NE EV)
VIN: |
Battery Code: --
Maximum Storable Energy: 77.4kWh

Odometer Reading: 35722.6km
License Plate: --
Rated Voltage: --
Rated Capacity: 111.2Ah/77.4

Customer Information

Name: --

Tel: --

Device information

Scanner: MaxiSys MS909S2&ADAS&EV
Version: V5.81-8.80

Serial Number: V92GS6C01847
Repair Order Number: --

Power Battery Status



* SOH: SOH (State of Health) is a key indicator that measures the degree of performance degradation of a battery relative to its initial condition. SOH = current capacity of the fully charged vehicle/nominal capacity of the new vehicle. Lower SOH will result in a shorter range after a full charge of the vehicle. It