EV BATTERY AIR LEAK TEST





EV BATTERY AIR LEAK TEST

Main Features

Dual pressure capability - suitable for testing cooling systems (high pressure) and battery housings (low pressure)

HIGH Pressure for COOLING SYSTEM



Usually 200kPa (0,2MPa) Maximum 500kPa (0,5Mpa)



LOW Pressure for BATTERY PACK HOUSING

usually 3-4kPa (0,004MPa)

EV BATTERY AIR LEAK TEST

Main Features

10.1-inch touchscreen For intuitive operation

Convenient carrying handle

Up to 1,000 customizable test programs

Storage capacity for up to 10,000 test results, exportable via USB

Barcode scanner integration for efficient workflows

Android 4.4.2



RC01 HELIM

Test item

nflation time

Hold press

Exhaust tin

Set pressure Jpper limit o Hold pressure ower limit of Hold pressure Jpper limit o ower limit of

eakage rate

eakage

HELIM







EV BATTERY AIR LEAK TEST

Main Features

Automatic pressure regulation

External pressure gauge

Integrated air and oil filtration

Durable aluminum housing for long-term use

RS232 Port

USB for Data and Barcode Scanner







EV BATTERY AIR LEAK TEST SERVICE and CONTACT US

Our range of services:

- Repairs: If your device has a fault or defect, we will take care of the repair quickly and reliably.
- Maintenance: Regular inspections ensure that your battery leak detectors always work optimally.
- <u>Calibration</u>: To ensure precise measurement results, we offer professional calibration of your devices.



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