# **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)

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#### **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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