

ET30

ET30





ET30 is an air-tightness detection equipment designed for EV battery packs.







Ultra High Accuracy



Stability Pressure Regulation



Intelligent Operation



Features

- 1. Allows direct presetting of battery pack parameters such as volume, pressure, testing time for each stage, and leakage limits;
- 2. High sensitivity pressure sensing, with high testing accuracy and stability;
- 3. Equipped with a pressure gauge to display the pressure curve in real-time, making the testing process clear at a glance;
- 4. Alert notifications for testing anomalies or failures.

Functions

- 1. Low-Pressure Airtightness Testing: Using compressed air as the medium, a certain pressure is applied to the battery pack cavity, and a highly sensitive sensor detects pressure changes to determine its sealing;
- 2. Parameter Setting: Pre-settable parameters include workpiece number, volume, pressure, duration for each stage, leakage limit, and other settings;
- 3. Process Visualization: Real-time display of the working status during stages such as inflating, pressure stabilization, leakage testing, and exhaust;
- **4. Dual Pressure Value Display:** Real-time display of the current pressure and leakage fluctuation amount;
- 5. Historical Records: Automatically save historical airtight records, support curve chart data display, support historical data export to USB flash drive in Excel file or share data overview in PDF file via email or QR code.
- **6. Online Upgrade:** Supports online upgrade of devices, no need to use USB flash drive for local upgrade.

Parameters

| Power input | AC90~264V/40~60Hz |
|---------------------|-------------------|
| Test pressure range | 0~30Kpa |
| Sensor resolution | 1pa |
| Test accuracy | ±5pa |
| Interface | RJ45×1/USB×2 |
| | |

| Power | 20W Max |
|--------------------------------|-------------------------------|
| Air source requirements | 0.1~1.0MPa dry compressed air |
| Inlet interface/test interface | Φ6mm air pipe/Φ6mm air pipe |
| Working temperature | -10~ 55°C |
| Working humidity | 10%~ 90% |
| | |