# **ECP739**



# **Electric Compressor Comprehensive Tester**

Scan for more information

ECP739 electric compressor comprehensive tester is a highly cost-effective device that supports both electric-compressor drive-circuit testing and mechanical-function testing.



Supports drive circuit testing, mechanical function testing (pressurizing/pressure holding)



Offline testing saves labor and improves reliability



Supports wireless connection to tablets for remote operation



Compressor testing coverage of 900+ models



Supports fault code repair guidance and viewing of maintenance cases



#### Features

- 1. Up to over 900 electric compressor drive data entries, covering the most brands and continuously updated;
- 2. Supports electric compressor circuit testing and mechanical function testing (pressure/pressure holding), ensuring effective maintenance and testing;
- 3. Supports electric compressor fault code repair guidance, and real-time online viewing of maintenance case circuit diagrams.

## **Functions**

- 1. Comprehensive airtightness testing: Supports electric compressor circuit testing and mechanical function testing (pressure/pressure holding), effectively improving maintenance testing efficiency.
- **2. Repair guidance:** Provides specific repair instructions for compressor fault codes, with real-time online access to corresponding maintenance cases and circuit diagrams.
- **3. Tablet Wireless Connection:** Allows users to operate the device remotely, especially ideal for scenarios where the device is fixed in place or not easily accessible.
- **4. Real-time process visualization:** Displays the operational status of pressurizing, holding pressure, venting, and other stages in real time, ensuring a clear and controllable workflow.
- **5. One-click intelligent process:** The entire process is executed automatically, covering pressurization, pressure stabilization, and judgment steps. After the pressure reaches the target, it automatically stabilizes the pressure and releases the gas, making the operation more intelligent and convenient.
- **6. Historical data management and sharing:** Automatically saves test results and supports sharing PDF-format historical data summaries via bluetooth, email, or QR code.
- **7. Convenient online upgrades:** Supports online software updates without the need for USB-based local operations, enabling more efficient maintenance.

### **Parameters**

Work environment

Input voltage	AC 90~264V, 50~60Hz
Maximum input power	7KW
High-voltage output voltage	DC 50-750V
High-voltage output current	20A Max
Low-voltage output voltage	DC 12V/24V

Low-voltage output cu	rrent 2A
Gas tank capacity	3L
Equipment air pressure	e 12kgf/cm²
Communication metho	ods WIFI + Bluetooth
Protection function	0-40A adjustable circuit breaker

Operating temperature: -10~50°C, storage temperature: -20~70°C Operating humidity: 20%~90%, Storage humidity: 10%~90%