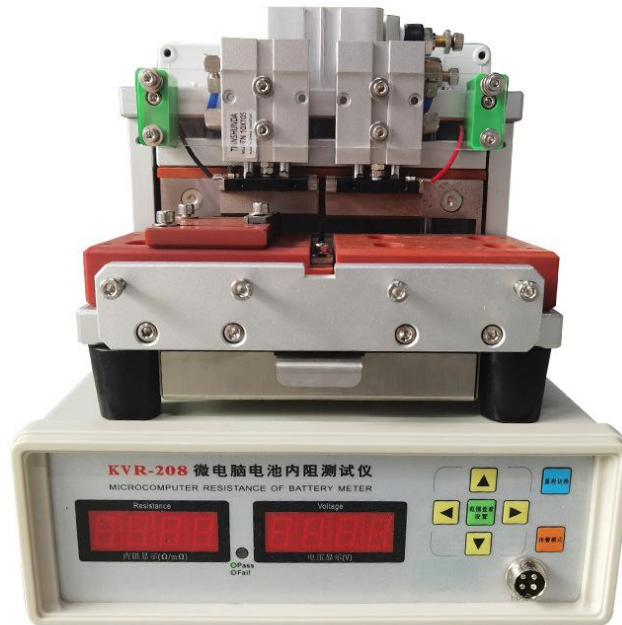

PRODUCT SPECIFICATIONS

Test the cut-off earphones
MYJ-1C



1. Product Overview

This device is designed to test and trim the tabs of small polymers. It is compact, highly automated, and easy to operate.

II. Product Features

1. Compact and simple in design, with user-friendly operation and ultra-low failure rate;
2. This device resolves the short-circuit issue by trimming both positive and negative electrodes of the polymer's built-in battery simultaneously.
3. It is used for cutting and testing the length of positive and negative electrode tabs before welding the protection board for polymer internal batteries (including mobile phone batteries, power banks, power batteries, etc.)

4. The device features a voltage internal resistance test function for installed battery cells. If the measured value falls within the preset range, the device will cut the battery; otherwise, it will not.

III. Technical Requirements:

technical parameter			
source	220V 50Hz 30W	pressure	0.4-0.6MPa
Applicable Battery Range	polymer cell	maximum center width of tab	80mm (customizable)
cell length	30-200mm	minimum center width of tab	4mm
cell width	20-160mm	Minimum retained length of tab	3mm
cell thickness	2-12mm	outline dimension	230*180*200mm
weight	8Kg	driving form	Pneumatic drive + foot pedal switch trigger

IV. Training and After-sales Service

order number	project	content	remarks
1	Training content	Installation and calibration of equipment, operation and application Device security Replacement of equipment wear parts Common Device Troubleshooting Daily maintenance of equipment and other precautions	

2	after-sale service	Includes one year of free after-sales service (excluding human error and force majeure), with lifetime technical support and service.	consumable /fragile The item is not included in Free after-sales warranty Within
---	--------------------	---	---

Shenzhen BaiChuan Electronics Co., Ltd.
Sally Chen&WhatsApp :+86-13302916851

WeChat:113511152

sallychen@szbcelectronics.com www.szbcelectronics.com

Address: Xianglong Building, Heping Road, Longhua District,
Shenzhen,China 518109