

# MCB and RCCB Production Line

Automated production and packing equipment designed for manufacturing miniature circuit breakers (MCB) and residual current circuit breakers (RCCB). This equipment streamlines the production process, ensuring consistent quality and efficient packaging.



## ADDITIONAL IMAGES



## Product Overview

### Automated Circuit Breaker Manufacturing

This integrated production and packing solution is engineered for the high-volume manufacturing of miniature circuit breakers (MCB) and residual current circuit breakers (RCCB). By automating critical assembly and testing phases, it ensures consistent product quality and streamlines packaging workflows. The system is designed to enhance operational efficiency and reliability in professional electrical manufacturing environments.

## Technical Capabilities

### Testing Capabilities

- Residual current device (RCD) action characteristic evaluation
- Fault condition simulation
- Response time measurement
- Tripping current verification

### System Performance

**1 System**

Integrated Production & Packing

RCD Tester Model

R2-AC

## Packaging Equipment

Packaging Method

Automatic Strapping

Equipment Features

Mobile Design, Control Panel Interface, Secure Bundling