兴隆磁性技术 CANMAG TECHNOLOGY



Radial multi-pole automatic magnetization measuring equipment

Introduction

This equipment is mainly used for magnetizing plastic magnetic multi-pole ring and measuring magnetic flux. Fast loading, four stations work at the same time, improve production efficiency. Widely used in magnetic material factory production.

Advantageous features

- Vibratory table for fast loading
- Four stations working at the same time
- Full production inspection
- Passing range value can be set
- Qualified and unqualified sorting materials
- Production counting function



Technical Parameter

Suitable products: Plastic Magnetic Multi-Pole Rings Φ5~ Φ50

Feeding method: Vibratory disk loading

Discharging method: The box slipped.

Magnetization performance: Saturation magnetization

Measurement accuracy: 0. 01mWb

Productivity: 3 sec/piece

External Dimensions: L1600 * W900 * H1400 (mm)



Key processes

- 1. Vibratory table for fast loading.
- 2. Four lanes simultaneously transport the product to the magnetizing position for magnetization.
- 3. The magnetized product enters the test position for flux measurement.
- 4. Sorting out material after testing the finished software.



