

Radial multi-pole automatic magnetization measuring equipment

Introduction

This equipment is mainly used for ferrite multi-pole ring magnetization, magnetic flux measurement. Conveyor belt loading, four stations work at the same time to improve production efficiency. Widely used in magnet factory production and assembly line work.

Advantageous features

- Conveyor belt loading, no noise
- Four stations working at the same time
- Full production inspection
- Passing range value can be set
- Qualified and unqualified sorting materials
- Production counting function
- Suitable for assembly line production



Technical Parameter

- ◆ Suitable products: Ferrite multipole rings $\Phi 5 \sim \Phi 50$
- ◆ Feeding method: Conveyor belt loading
- ◆ Discharging method: Lay-flat arrangement discharge
- ◆ Magnetization performance: Saturation magnetization
- ◆ Measurement accuracy: 0.01mWb
- ◆ Productivity: 3 sec/piece
- ◆ External Dimensions: L1600*W900*H1400(mm)



Load



Extract material

Key processes

1. Conveyor belt four-channel 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.

充磁、退磁、测量磁

我们能

Magnetizing, Demagnetizing, Magnetic measurements, All we can