



Magnetic pole orientation direction recognition equipment

Introduction

This equipment is mainly used to detect whether the magnet pole orientation direction is correct or not; rapid detection and sorting, improve production efficiency. Widely used in magnetic material factory inspection production.tion efficiency. Widely used in magnetic material factory packaging production.

Advantageous features

- Non-destructive cycling vibratory plates do not damage the product
- Conveyor Belt Transportation Products
- Qualified and unqualified sorting materials
- Production counting function

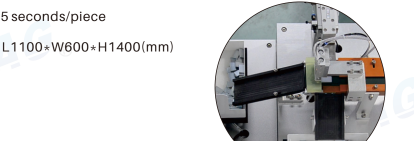


Technical Parameter

• Suitable products:

NdFeB Magnetic Sheet:Length 5~30mm Width 4~25mm Thickness 1.5~8mm

- Feeding method: Non-destructive cyclic vibratory disk loading
- Discharging method: Sorting Box Receiving
 - Productivity: 5 seconds/piece
- External Dimensions:



Key processes

- 1. Vibratory table for fast loading.
- 2. Conveyor belts carry products through test coils.
- 3. The software makes a judgment call to sort the material.



Magnetizing, Demagnetizing, Magnetic measurements, All we can