



Automatic coding and pre-magnetization equipment

Introduction

This equipment is mainly used for coding and pre-magnetization of small magnets; fast loading coding and magnetization (non-saturated) to improve production efficiency. It is widely used in daily production of magnet factory.

Advantageous features

- Fast loading and coding
- No noise and vibration during magnetization
- Products attract each other after magnetization
- Small equipment footprint



Technical Parameter

- Suitable products:
- Small magnets are 4~25 mm long, 2~20mm wide, and 1~8mm thick
- Feeding method: Vibratory disk loading
- Discharging method: manually deload
- Productivity: 300 slices/min (double shaker)
- External Dimensions: 1200X800X1400(mm)(No vibrating disk.)

Key processes

- 1. Vibratory table for fast loading.
- 2. Products are coded at the coding station.
- 3. Magnetize the product in the magnetization area after printing.
- 4. Magnetized products are arranged and pushed out, manually collected manually.



Magnetizing, Demagnetizing, Magnetic measurements, All we can