



Automatic Cartoning Equipment

Introduction

This equipment is mainly used for non-magnetic magnet steel rectification, cartoning; robotic gripping products to improve production efficiency. Widely used in magnetic material factory packaging production.

Advantageous features

- Non-destructive cycling vibratory plates do not damage the product
- Dual yard chute rotation without interruption
- Precise picking and cartoning by robots
- Production counting function



Technical Parameter

♦ Suitable products: NdFeB Magnetic Sheet:Length 8~50mm Width 4~35mm Thickness 1.5~8mm

Feeding method: Non-destructive cyclic vibratory disk loading

Discharging method: Robotic picking and cartoning

Productivity: 1 seconds/piece

◆ External Dimensions: L1300 * W1300 * H1800 (mm)

Key processes

- 1. Vibratory table for fast loading.
- 2. Organizational Integration Yardage.
- 3. Yardage to the appropriate number of robots to pick up the material to fill the box.
- 4. Automatic replacement of cassettes with new ones when full.

