

## Automatic Screw Feeder

### ◆ Product Description

Automatic Screw Feeder (Model: BFN B-600B), overall dimension L215\*W126\*H148MM, suitable for M1.0~M5.0 screws, with counting, jam reversal and fault alarm functions

### ◆ Product Advantages

- Jam reversal to prevent jamming
- Timely fault alarm
- Supports screw counting
- Stable and efficient feeding
- Wide screw adaptation

### ◆ Product Structure

built-in screw feeding track and jam processing module, equipped with counting and fault alarm components, reasonable design, easy loading and unloading, suitable for various locking equipment

### ◆ Application Scenarios

electronics, hardware, plastics and other industries, automatically feeding screws, and automatic jam reversal to ensure production continuity and operation efficiency



### ◆ Product Data and Physical Performance

Model: BFN B-600B

Overall dimension: L215\*W126\*H148MM

Applicable screws: M1.0~M5.0

With counting, jam reversal and fault alarm functions

Material Code	Model	Packaging Method	Weight
1.5.11.00.0006	BFN B-600B	1 unit/carton	3.5 kg

### ◆ Technical and Application Support

HORB has a technical hotline to answer your technical and usage-related questions

### ◆ Notes

HORB has a technical hotline for technical and usage inquiries. This information is deemed accurate, for professional end users only. HORB data is for reference.

BFN is a registered trademark of HORB®. All Rights Reserved.