

## Turntable Type Screw Machine

### ◆ Product Description

Turntable Screwdriver (Model: BFN B-600C), overall dimension L182\*W126\*H148MM, suitable for M1.0~M5.0 screws, with counting, automatic alarm, cycle function and digital display panel.

### ◆ Product Advantages

- With automatic alarm function
- Supports cycle operation
- Digital panel display
- Wide screw adaptation
- High-efficiency turntable feeding

### ◆ Product Structure

Suitable for batch locking scenarios such as electronic assembly and small equipment production, with clear counting, automatic fault alarm, and cycle operation greatly improving locking efficiency and stability.

### ◆ Application Scenarios

Regular body size, equipped with turntable feeding structure and digital display panel, built-in counting, alarm and cycle modules, stable structure, easy operation, suitable for continuous operation needs.



### ◆ Product Data and Physical Performance

Model:BFNB-600C

Overall dimension: L182\*W126\*H148MM

Applicable screws: M1.0~M5.0; With counting, automatic alarm and cycle functions, digital display.

Material Code	Weight	Packaging Method	Model
1.5.11.00.0007	2.2kg	1 unit/box	BFN B-600C

### ◆ 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.