

## Automatic Screw Machine

### ◆ Product Description

Automatic Screwdriver (Model: BFN B-800A), suitable for M1~M4 screws, supports manual and machine operation modes, equipped with vacuum adsorption function, adapting to diverse locking needs.

### ◆ Product Advantages

- Dual use for manual and machine
- With vacuum adsorption
- Wide screw adaptation
- Flexible and convenient operation
- Adaptable to multiple scenarios

### ◆ Product Structure

Suitable for electronics, precision equipment, hardware and other industries, dual use for manual and machine adapts to batch and small-batch production, and vacuum adsorption ensures accurate screw picking and placing to improve locking quality.

### ◆ Application Scenarios

Flexible body structure, built-in vacuum adsorption module, can switch between manual and machine modes, compact design, suitable for different operation scenarios, convenient and stable operation.



### ◆ Product Data and Physical Performance

Model: BFN B-800/BFN B-800A/BFN B-800B

Applicable screws: M1~M4

Operation mode: Both manual and machine

With vacuum adsorption function, flexible structure, adapting to diverse scenarios.

Material Code	Weight	Packaging Method	Model
1.5.11.00.0009	3kg	1 ser/box	BFN B-800
1.5.11.00.0002	3kg	1 ser/box	BFN B-800A
1.5.11.00.0011	3kg	1 ser/box	BFN B-800B

### ◆ 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.