

Automatic Lead-free Soldering Station with Tin Feeder

◆ Product Description

Automatic Tin Feeding Lead-Free Soldering Station (Model: BFN F-375), high-frequency eddy current heating, fast heating and temperature recovery, microcomputer control, adjustable automatic tin feeding, with sleep and shutdown functions.



◆ Product Advantages

- High-frequency eddy current heating
- Fast heating and temperature recovery
- Adjustable automatic tin feeding
- Microcomputer temperature control
- With sleep and shutdown functions

◆ Product Structure

Adopting high-frequency eddy current heating structure, equipped with large display screen and key temperature adjustment components, built-in automatic tin feeding module, widely adaptable soldering iron tips, microcomputer control, precise and convenient operation.

◆ Application Scenarios

Suitable for electronic assembly, precision equipment, circuit board welding and other scenarios, high-quality lead-free welding meets environmental protection needs, automatic tin feeding and precise temperature control improve welding efficiency and quality.

◆ Product Data and Physical Performance

Model: BFN F-375

Type: Automatic Tin Feeding Lead-Free Soldering Station

Heating method: High-frequency eddy current

Item#	Model	Weight
1.5.18.02.0001	BFN F-375	3.4kg

◆ 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.