

Digital Display High Temperature

Hot Air Gun

◆ Product Description

Digital Display High-Temperature Hot Air Gun (Model: BFN F-7300), external size L245*W185*H70MM, temperature 60~600°C adjustable, equipped with digital display function, stable high temperature, suitable for various high-temperature heating scenarios.



◆ Product Advantages

- Intuitive digital display temperature;
- Stable high temperature
- PA adaptable temperature range
- Regular size to save space
- Simple and efficient operation

◆ Product Structure

Regular external size, equipped with clear digital display panel, built-in high-temperature stable heating module, precise temperature control, stable and durable body, suitable for various high-temperature operation scenarios, easy operation.

◆ Application Scenarios

Suitable for high-temperature welding, metal heating, electronic component repair and other scenarios, 60~600°C temperature zone adaptation, precise digital display temperature control, stable high-temperature output, ensuring operation reliability.

◆ Product Data and Physical Performance

Model: BFN F-7300

Type: Digital Display High-Temperature Hot Air Gun;

External size: L245*W185*H70MM

Temperature range: 60~600°C (adjustable)

Stable high temperature, digital display temperature control.

Material Code	Weight	Packaging Method	
1.5.22.01.0004	3kg	1 unit/box	

◆ 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.