

Dual-Head Intelligent Smoke Purifier

◆ Product Description

Made of high-temperature resistant material, scientific air outlet design, hot air export uniform and concentrated, precise temperature control, not easy to deform and age, suitable for various hot air equipment, helping to efficiently complete heating, welding and other operations.



◆ Product Advantages

- High Temperature Resistant Not Easy To Age
- Hot Air Uniform And Concentrated
- Precise And Stable Temperature Control
- Suitable For Various Hot Air Equipment
- Sturdy And Durable Not Easy To Damage
-

◆ Product Structure

The whole is a streamlined structure, the air outlet is precision polished and smooth, closely connected with hot air equipment to prevent air leakage, the body is thickened and reinforced, the internal air channel is smooth, heat dissipation is uniform, not easy to deform and damage due to high temperature.

◆ Application Scenarios

Widely used in electronic welding, component desoldering, plastic heat shrinkage, circuit board maintenance, laboratory heating, industrial hot air operations and other scenes, suitable for various heat guns and hot air equipment.

◆ Technical Features

Material: Stainless Steel + High Temperature Resistant Alloy

Temperature Resistance: Up To 600°C

Wind Speed Adaptation: Suitable For Various Wind Speeds

Sealing: Tight Connection To Prevent Air Leakage

Hardness: High Strength Not Easy To Deform

Item Code	Color	Packing Detail
1.5.19.01.0045	Silver	1pcs/box

◆ Remarks

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.

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