

BK8016/BK8020

Digital display high temperature hot air gun

- 1. For work that requires strict desoldering temperature, adjust the required temperature, such as repairing mobile phones (250-280°C), blow-welding BGA components, plastic holders or softening other welding materials, removing old paint or painting. (Cement paint, enamel paint and mineral paint cannot be removed by heating);
- 2. Heat shrinkable packaging film, curved plastic tube;
- 3. Polyethylene used for shrinking and joining metals, removing self-adhesive stickers and decorations;
- 4. Solve rusty or too tight metal nuts and screws;
- 5. Before treating grease stains or replacing old grinding powder, it can be softened first.





Applies to:

The high-temperature hot air gun is suitable for melting tin, thawing, paint removal, shrink tube heating, laboratory utensils dry and clean, liquid heat transfer, catalytic adhesive, shrink packaging, softening plastic sheets, carpet stitching, removing thread ends in the clothing industry, and quantitative output Heat and all non-fire high temperature heating, there are a variety of nozzles and accessories to choose from, the output power is up to 2000W, the temperature is up to 600 degrees, and the efficiency is high and easy to operate. The special temperature adjustment system can adjust different temperatures at will.

Specifications:

Model	BK8016	BK8020
Output Power	1600W	2000W
Air volume	250L-500L/Min	250L-500L/Min
Temperature adjustment range	60°C-600°C	50°C-630°C
Dimensions	L245xW185xH70mm	L2450xW185xH70mm
Weight	520g	550g