

Q06 - Hot Air Nozzle

SKU: GW-Q06



Features & Benefits

- ◆ Four-sided heated nozzle with integrated pre-heating plate
- ◆ Compatible with HAP 1, HAP 200, and WXHAP 200 hot air tools
- ◆ Ideal for precise rework on larger components
- ◆ Supplied individually (1 per package)
- ◆ Ensures uniform heat distribution and effective thermal transfer
- ◆ Part of Weller's professional-grade hot air nozzle range
- ◆ The Weller Q06 Hot Air Nozzle is a specialised tool designed for advanced rework applications, featuring four-sided heating combined with an integrated pre-heating plate

About the Q06 - Hot Air Nozzle

The Weller Q06 Hot Air Nozzle is a specialised tool designed for advanced rework applications, featuring four-sided heating combined with an integrated pre-heating plate.

This configuration ensures optimal heat distribution and improved thermal transfer, particularly for larger components.

With a length of 15.0 mm and a width of 10.0 mm, the Q06 is well-suited for precision soldering and desoldering tasks. Compatible with HAP 1, HAP 200, and WXHAP 200 hot air tools, it is **supplied individually**.

As part of Weller's professional nozzle family, the Q06 delivers reliable performance in demanding electronic environments.

Specifications

Property	Detail
Dimensions	Length 15.0 mm, Width 10.0 mm
Application	ESD-protected areas, electronics mfg, cleanrooms