

Product-Information

Weller Hot Air Station WHA 900

700 W Hot air station with built-in turbine.

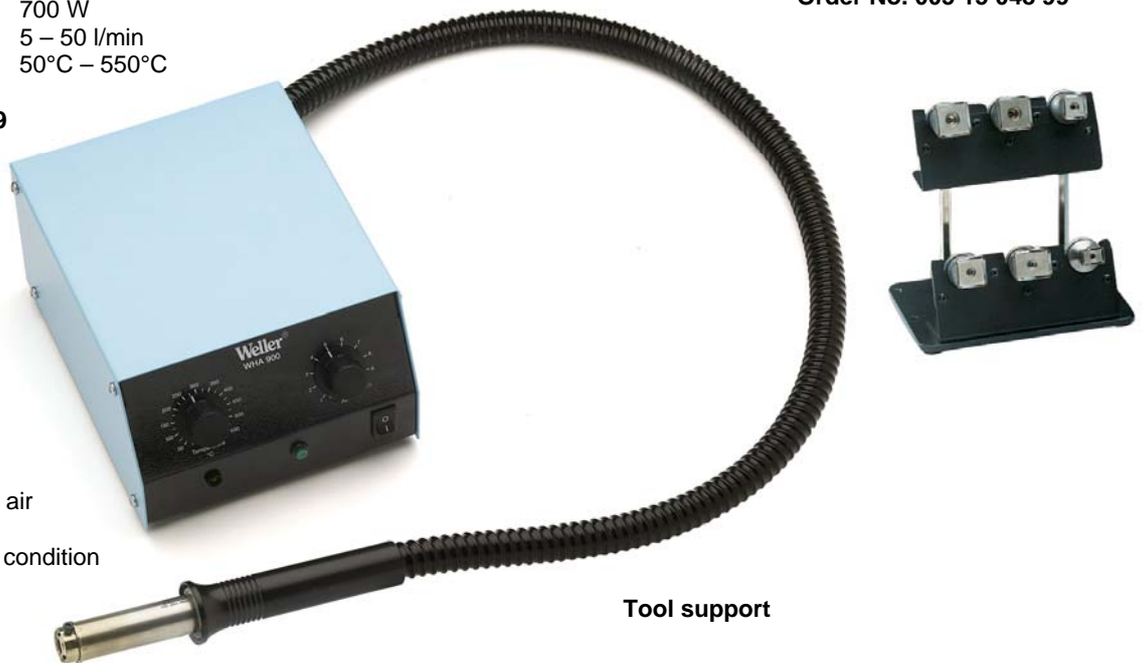
The WHA 900 is an entry level hot air station for less complex repair tasks or other hot air applications such as heat shrinking. It has an internal variable speed rotary pump to provide its air supply and a variable temperature hot pencil. Both electronically controlled.

Technical data

Dimensions in mm: 175 x 235 x 110 (WxLxH)
Current supply: 230 V (120 V)
50 Hz (60 Hz)
Max. heat power: 700 W
Air volume: 5 – 50 l/min
Temperature range: 50°C – 550°C
Protection class 1
Order No. 005 31 716 99

Accessories

Nozzle program ND, NR, NQ
Stand for hot air nozzles
Order No. 005 15 048 99



Setting

Rotary potentiometers to set air temperature and volume.
LED to indicate temperature condition (on- under temperature, flashing - at temperature, off - over temperature).

With standby- and calibration function.

ESD safe

The tool handle and tubing are manufactured from static dissipative materials.

Tool support

Hot air pencil

The ergonomic and powerful hot air pencil (700 W), together with the extensive range of standard WHA nozzles program make this tool very versatile. Hot air nozzles are secured to the tool by a clamping screw (without vacuum).

For further information please contact:

Cooper Tools GmbH
Carl-Benz-Str. 2
74354 Besigheim, Deutschland
E-mail: info@cooperhandtools.com

Tel.: 07143 / 580 - 0
Fax: 07143 / 580 - 108
www.cooperhandtools.com/europe