

SMD solderingstation - WEP 858D - 700W

Digital hot air soldering iron, intended for SMD soldering. Display and buttons for adjusting the temperature. Brushless fan.

Digital hot air soldering iron, intended for SMD soldering / reflowing, with a compact and robust enclosure. The display and buttons makes it easy to adjust the temperature and air flow precise, from 100 degree to 500 degree, and up to 120 liter air per minute, which gives you a consistent soldering.

The built in holder can see when the iron is in its place, where after the station goes standby. During standby it turns down the temperature a bit, and not least the fan - This extends the lifetime and reduces the power-consumption.

A brushless motor in the fan makes it extra reliable, quiet and with few vibrations.

3 nozzles is includes

- Round 7mm
- Round 9mm
- Square 12 x 12mm

We can supply a new iron on request.

Buy online at:

www.matronics.eu/505621

Specifications

Power consumption 700W

Temperature 100 - 500 degree
Air flow 120 liter per minute

Motor Brushless



Complete station SKU 505621 Dimensions: mm



Spare, Soldering iron SKU 505628