

SOLDEERSTATION TEMPERATUUR INSTELBAAR

€ 259,76

Excl. BTW: € 214,68

Afbeeldingen



Beschrijving

The digital soldering station ERSA RDS 80, offers the established and proven ERSA Resistronic heating technology with a generous 80 watts of power.

With this unique temperature control technology, the ceramic PTC heating element (Positive Temperature Coefficient) replaces the function of the thermocouple. This guarantees very fast preheating due to high initial power and fast heat recovery for a stable soldering process.

The very high heating power and the largest range of soldering tips allow for great flexibility in handling all applications. The heating system with interior heated soldering tips has the highest thermal efficiency. The newly constructed ergonomic handle, the new design of the housing, and the big digital multi-function display leave nothing to be desired! Precise temperatures can be selected between 150° C and 450° C (302° F - 842° F), and with a touch of a button, 3 fixed temperatures or 2 fixed temperatures and one stand-by temperature can be programmed and selected.

In addition, the station offers a power bar graph display, a calibration capability, and an automatic power-off function. Finally, the potential equalization jack (with integrated 220 k resistor) allows the system to be grounded to the desired resistance of the working environment.

The soldering station ORDS80 consists of electronic station ORDS803, soldering iron RT80 with long-life tip O842CD and tool holder OA39.

Technical data

Power rating (Watt): 80

Supply (Volt): 230

Secondary voltage (Volt): 24

Temperature: 150-450

Coating Tip: Longlife Tip

Antistatic design: No

Digital Display: Yes

Shape of soldering tip: chisel-shaped

Soldering tip diameter / width, mm: 2,2

Replacement soldering / desoldering iron: O890CDJ

Productinformatie

| | |
|---------------|-------|
| Artikelnummer | RDS80 |
| Merk | ERSA |
| Is on Sale | Nee |

