



Our retail price is a recommendation only. Prices in offer may differ. All prices indicated 0,00 € will follow in the offer.



ERSA SOLDERING STATION RDS 80 150-450 DEGC 80 W HEAT-UP PERIOD APPROX 40 S

SKU: 4003008065138

1,00 ST Soldering station RDS 80 150-450
degC 80 W heat-up period approx 40 s

Categories: [Soldering](#), [Soldering stations](#)

Product Features: Output: 80 W
Brand: ERSA

Scope of delivery:
1,00 ST Soldering station RDS 80 150-450
degC 80 W heat-up period approx 40 s |

PRODUCT DESCRIPTION

Power soldering station with microprocessor control

- Direct selection of 3 programmable temperatures
- Standby and Auto-Power-Off functions
- Large clear LC display
- Powerful PTC heating element (up to 290 W heating-up capacity) guarantees rapid reaching of preset temperature with corresponding power reserve
- Especially suitable for production, repairs and laboratory soldering jobs
- The ceramic PTC heating element acts as a temperature sensor within the temperature control system and with high starting power guarantees extremely fast heating. The combination of heat output and an enormous choice of soldering tips offers a wide application spectrum. The internally-heated soldering tips have a high degree of heating efficiency.
- RT 80 soldering iron: Safety-low voltage: 24 V, output: 105 W / 280 °C
- 80 W / 280 °C, heating-up capacity: 290 W, heat-up period: 40 s, weight: 130 g (with supply line supply line: 1.5 m PVC connection cable Further technical information:
- Heat-up period: 40s
- Temperature range: 150-450°C
- Input supply voltage: 230V Scope of supply: Electronic soldering station, soldering iron with long-life soldering tip 2.2 mm, chisel-shaped, stand with viscose sponge, power supply line to PVC

PRODUCT DATASHEET LEGAL NOTE

Please note that the information on this datasheet is provided without warranty and is intended only as non-binding information about the



product. Any liability for damages or losses that may arise from the use of this information is excluded. We therefore recommend that you verify the information on this datasheet with other sources before making any decisions based on this information. Additional information about the product can be found on our website.