

Digital 940 soldering centre, 60W soldering iron, 90W soldering & desoldering gun



Ideal for lead-free soldering. A must for every professional electronics technician! Digital soldering centre for DIY at a high level.

Product number T1540120

Weight 4.05kg

Product description

Ideal for lead-free soldering. A must for every professional electronics engineer! Digital soldering centre for DIY work at a high level. Equipped with numerous performance parameters. Gun-shaped desoldering pump and fine soldering iron at one station! Simply practical, because both can be temperature-controlled simultaneously and independently of each other. And digitally between 160 °C - 480 °C. The two clear LC displays provide a constant overview of the set and actual temperatures. This ingenious appliance combines flexibility and ease of use - in the smallest of spaces!

Features

- ideal for hobby electronics, school, workshop, service, production and laboratory
- complete with soldering iron holder and desoldering iron
- LCD digital temperature display with setpoint/actual value display
- compact, sturdy, insulated housing
- electronic sensor temperature control
- integrated compressor in the base with 0,8 bar suction power
- short heat-up times thanks to generously dimensioned power supply
- powerful 90 watt soldering and end soldering iron for a wide range of applications
- precise temperature setting in 1 degree increments via buttons
- temperature setting range 150...480°C
- Visual and acoustic error message in the event of a malfunction

Technical data

- Supply voltage: 230V/50Hz
- Power consumption: 60W + 90W
- Soldering iron voltage: 24VAC
- Temperature range soldering iron: 160°C - 480°C
- Soldering power piston/desoldering iron: 60W / 90W
- Heating element: ceramic
- Desoldering iron voltage: 24V AC
- Suction force: 0.8 bar
- Temperature range: 160°C - 480°C

Product properties

Zolltarifnummer	85151100
Country of Origin	China
VPE	1 / 1
Brand	McPower
Product ID	T1540120
EAN	4250967314122
Manufacturer ID	1540120
Gross Weight (kg)	4.05

More images

