

Digital Electronic Soldering Station (Art. 8612)







- Ideal for electricians, schools, car electricians and for development and production
- soldering iron holder and cleaning sponge
- digital LCD temperature display simultaneously shows the set and actual temperature
- compact design
- electronic temperature control
- reaches set temperature after a short time
- secure, low operating voltage on soldering iron
 temperature pre-selection by buttons 200°, 300°,400°
- fine adjustment is done via + and buttons
- conversion button for switching the unit from °C to °F
- potential equalization socket for protecting sensitive components
- error appears on the display and by an audible signal power supply: 220 to 240 volts (50Hz) fuse: T1 A/250 V 50 x 20 mm glass tube temperature range: 150 ° C to 450 ° C soldering iron power: 48 Watt (24V) temperature display: LCD display 2x 3 ½ digits display area: 150 ° C to 450 ° C. accuracy: 5% Air pressure: 600 hPa to 1000 hPa

- working temperature range: +5 ° C to +40 ° C
- relative humidity: 85%
- weight: ca.1800g
- dimensions: 210 x 125 x 135 mm

Technical modifications reserved - we are not responsible for issues while printing