

ZD8916ESD ESD SOLDERING STATION WITH LCD



The ZD-8916 ESD is an excellent soldering station that is built to suit wide temperature ranges. It is ideal for general purpose or specialized lead-free soldering applications and is controlled automatically by micro-processor. The digital control electronics and high-quality sensor and heat exchange system guarantee precise temperature control at the soldering tip.

It is also ESD-safe to protect your sensitive IC components. ESD-safe guarantees that static energy from your body will be “dumped” to ground through the plastic soldering iron handle or solder station plastic housing. Without this feature, your body’s static energy could be transferred to the tip of your soldering iron and damage your IC components. The ZD-8916 ESD will discharge your body’s static charge to ground every time you pick up the soldering iron.

ZD-8916 soldering station also comes with sponge compartment and tip-cleaning ball holder. It gives you more tidy working environment to concentrate on your soldering work.

FEATURES

- High-quality sensor precises temperature control at the soldering tip
- Electro-static discharge through soldering iron handle
- Soldering iron stand with tip cleaner and sponge
- Digital temperature display: LCD display panel
- Temperature range: 160°C-480°C
- Sleeping function
- Power: 20V 60W
- Temperature displayed in °C or °F

SPARE TIPS

N91
38571772 0.5mm Pencil tip

N92
38571773 2.0mm Round Bevel

N93
38571774 3.0mm Round Bevel

N94
38571775 4.0mm Round Bevel

N95
38571776 5.0mm Knife

