



## DI 1 tool control unit

Control units featuring digital read-out, for precise temperature and tool control.



Control unit is designed for production and rework applications in electronics.

The stations are provided with extra built-in features to personalize hibernation, sleep settings and temperature limits. All parameters can be blocked with a PIN. All JBC soldering hand pieces and hot tweezers can be used, always using the corresponding stand, also the DR-A desoldering iron can be connected by adding the electric suction system MS-A or pneumatic system MV-A.

### For a complete soldering station the following is needed;

Control unit

One tool with its corresponding stand & cartridge.

#### Connectable Tools:

---

- T210 Micro handpiece
- T245 Handpiece
- T245-TA Handpiece with set screw
- T245-NA Nitrogen Handpiece with MN-A Nitrogen control module
- PA Micro tweezers
- HT Tweezers
- AP Solder feed iron
- DR Desoldering iron with MS or MV desoldering modules

#### Connectable cartridges:

---

- C210
- C245
- C120
- C420
- C130
- C560 tips

#### BASIC SPECIFICATIONS:

- Nominal power: 75W
- Peak power: 140W
- Sleep power: 10W
- Hibernation power: 4W
- Temperature selection: 90-450 °C
- Weight: 2 Kg

