

## COMPACT line Soldering and desoldering stations

This product range features 4 stations, each designed work to with one dedicated tool. The corresponding stands are incorporated in the same housing as the control unit for easy handling.

**Cartridge extractor:** An easily accesible location of the extractor for rapid cartridge change.

**Adjustable stand:** Fast and simple adjustment of the angle of the stand without requiring additional tools.

**Cable collector:** Maintains working area free of cable.

**Brass wool housing:** Contains metal wool and minimises splashing of solder particles.

Each station works with its designated tool.

The intelligent sleep and hibernation functions, which help to extend tip life and to save energy, are combined with extremely fast temperature recovery unrivalled in the market.

**Tip wiper: Tapping and wiping:** Very soft and temperature resistant receptacle allows tapping and wiping of the tip to eliminate excess solder.

**Sponge:** For final cleaning.

### OPTIONAL

**Metal brushes** for more aggressive cleaning.

**Retinner** chemical cleaning system.



## COMPACT line Soldering and desoldering stations

### CS/CV Micro tweezers Station · 230V

Desoldering stations with electric or pneumatic suction systems.

#### Basic specifications

Nominal power: 20 W  
Peak power: 30 W  
Temperature range: 180°-450° C

### CS-2B Electric system

**Included** Control unit CS  
DS360-A Micro desoldering iron with tip C360-004  
MS-A Electric vacuum pump.

### CV-2B Pneumatic system

**Included** Control unit CV  
DS360-A Micro desoldering iron with tip C360-004  
MV-A Pneumatic suction system  
fed by compressed air max. 6 bar.

