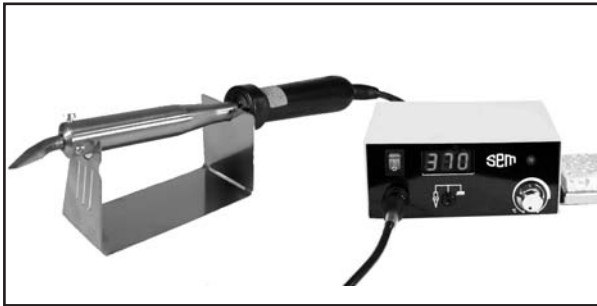




HIGH POWER SOLDERING STATION



SEA 300

■ These high power thermoregulated soldering Stations are equipped with SEMDATA. regulation, thanks to the micro-controller and sensor K type.

Temperature at the End of Tip goes at the correct value within a short time; then, the temperature is regulated continuously by +/- 5%.

Thanks to the very high Power of the Iron, it is possible to solder long pieces for long time without power losses.

So, these Stations are suitable for coil, inductors, repair, roofing.....

Despite the high power, Irons are very light.

Electronic control is protected in a diehard metal Case especially made for the Industry.

Also high reliability thanks to special stainless steel parts.

Supplied with inox Support and 2 Tips.

According to Standards in force



TECNICAL DATA

■ STATIONS REF : SE 300 - SEA 300

Electronic control Unit

- Power Supply : 230 V 50/60 Hz
- Using Supply 230 V
- Temperature control from 50 to 450 C
- Microcontroller

- 3 1/2 num display (on SEA)

300 W Iron- Ref. 401

- 230 Vac Supply
- Thermal sensor K type
- Lenght 300 (340 mm with Tip); weight 350g
- Tips 9,5 - Ref. 201-41 C and 365-40 CS
- 2 meters non flammable cord

■ STATIONS REF: SE 450X - SEA 450X

Electronic control Unit

- Power Supply: 230 V 50/60 Hz
- Using Supply 230 V
- Temperature control from 50 to 450 C
- Microcontroller

- 3 1/2 num display (on SEA)

450 W Iron - Ref. 501X

- 230 Vac Supply
- Thermal sensor K type
- Lenght 335 (375 mm with Tip); weight 510g
- Tips 13,5 - RØf. 365-41 M and 365-40 C
- 2 meters non flammable cord

■ STATIONS REF: SE 600X - SEA 600X

Electronic control Unit (see above)

550 W Iron - Ref. 601X

- Power Supply: 230 V 50/60 Hz
- Thermal sensor K type
- Lenght 350 (390 mm with Tip); weight 650g
- Tips 13,5 - RØf. 365-41 M and 365-40 C
- 2 meters non flammable cord