The standard model for lead-free soldering upgraded

The standard model for lead-free soldering

HAKKO FX-951
SOLDERING STATION

HAKKO’s advanced lead-free soldering model added safe function and upgrading performance.

**Excellent thermal control**
- Shows great thermal recovery and thermal accuracy.
  - The composite tip combining heating element and sensor allows great thermal recovery and thermal accuracy.

**User-friendly design**
- Space-saving vertical design allows more space on the work bench.
  - The neat and compact design conforms to the work space more easily. Dimensions: 90(W) x 130(H) x 131(D) mm

**User-friendly iron holder**
- The angle can be adjusted to suit the individual working style.
  - The unit can be used with HAKKO 5868 instead of a cleaning sponge.

**Thermal control function**
- The temperature setting can be locked with the control card.
  - An alarm can be set to inform reaching the preset lower limit.
  - The digital display makes it easier to offset the temperature.

**Safe design**
- ESD safe by design.
  - Various kinds of information by a buzzer or display.

**Solder-splashing prevention**
- A higher side plate of the iron holder prevents solder from splashing when placing the tip.

**Specifications**
- **HAKKO FX-451 soldering station**
  - Power consumption: 150 W
  - Temperature range: 250 to 600°C
  - Temperature stability: ±5°C

- **HAKKO FM-203B soldering iron**
  - Tip material: Nichrome 80-10
type
  - Tip size: 0.04 to 0.1 mm
  - Tip length: 64mm, 60mm, 50mm

- **Station**
  - **Station**
  - **Station**
  - **Station**

- **Packing List**
  - Station: 1
  - Iron (FX-451): 1
  - Power cord: 1
  - Connecting cable: 1
  - Heat resistant pad: 1

*Tip is an optional part.*