

TOKii-200C

TOKii[®]



Feature

- Compact size do not take much space
 - This tip cleaning uses a smart infrared sensor for detection. When the soldering iron tip is inserted into the cleaning outlet, the device will begin cleaning automatically. When the soldering iron tip leaves the device, the cleaning automatically stops and enters dormant mode
 - This device adopts an easily separable high-precision design, providing compact size, light weight, and consistent performance for easy maintenance.
- This device uses a concealed cleaning chamber design, prevents solder scrap from splashing. This design provides better safety, and protects the environment.
 - This device provides highly efficient power consumption, saves energy.
 - This device can clean the soldering iron tip quickly and Hard Oxides also, boosting your work efficiency.
 - The upper and lower casing is fitted with magnetic control, providing secure closing while allowing easy opening. This design allows better tactile feedback and greater efficiency.
 - Clean the solder residue tray or change Brush is quite easy

SPECIFICATIONS

Parameter	Spec
Model	200C
The adapter input	AC 110V-240V 50/60Hz
The adapter output	DC 12V 1A
DC 12V Port	5.5x2.1x11mm
Power	5W
Net Weight	0.5kg
Motor Voltage	DC12V
Motor Speed	4500RPM
Cleaning entrance diameter	Φ12.5mm
Brush Size	Φ25x20mm
Dimensions	L110xW70xH75mm
Working temperature	0~40 Deg C/32~104 Deg F
Storage temperature	20~80 Deg C /4~176 Deg F
Storage humidity	35%-45%