TEMPERATURE CONTROLLED SOLDERING STATION





The HAKKO 936 Soldering Station comes complete with 907 series iron. Features compact unit with stackable design saves space. Centigrade & Fahrenheit scales. Available in both Standard and ESD models

FEATURES:

Thinner grip for easier use.
Compatible with the HAKKO 900 series of tips and heating elements, permitting efficient transition from the HAKKO 926.
Solder dripping from the tip falls into the stand instead of splattering onto the workbench.
Can be used with tips for FP removal and other special tips.
Lock screw prevents inadvertent changes in the temperature setting.
Compact unit takes up little space on the workbench.
Stackable design puts 2 units in the bench space of one unit.
Centigrade and Fahrenheit temperature scales.
Available in both standard and ESD models.
Super quick heat-up coupled with faster thermal recovery, permits high quality soldering at lower tip temperature.
The built-in ceramic heater sensor maintains temperature with ? 0.5°C of the setting

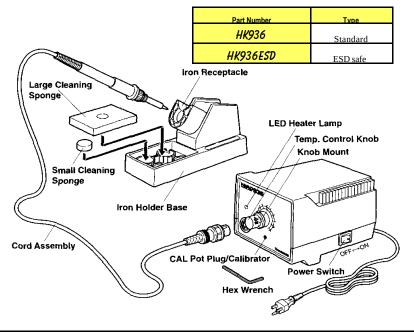
the setting Soldering iron handle is heat-insulated for operator comfort.

Specifications

Name	HAKKO 936
Power Consumption	100,110,220-240V / 60W
•	120V / 65W
Station	
	936 Station/ 936 Station ESD
Output Voltage	24V AC
Temperature Range	200°C-480°C
Dimensions	120(W) X 93(H) X 70(D)mm
Weight (W/O Cord)	1,300g

Soldering Iron

	907 907-ESD
Power Consumption	24V AC-50W
Tip to Ground Resistance	Under 2 Ω
Tip to Ground Potential	Under 2mV (TYP. 0.6mV)
Heating Element	Ceramic heater
Cord Assembly	1.2m
Total Length (w/o Cord)	190mm
Weight (w/o Cord)	44g



The HAKKO 936ESD Soldering Station

The 936ESD is constructed with quality and up to date technology meeting Mil-Spec's MIL-STD-2000.

The entire station is processed with a non sloughing static dissipative, conductive material, creating a unit designed and manufactured for anti-static and clean room environment.

Replacement Tip Unit:mm.

M-TYPE	
900M-T-0.8D	900M-T-R
0.6	Q 2 17
900M-T-1.2D	900M-T-RT
0.7	N 2 17
900M-T-1.6D	900M-T-I R0.2
0.5	17
900M-T-2.4D	10 A1.2 900M-T-H
	354
5 17	25 19
900M-T-3.2D	900M-T-1.8H
	184
0.5	250
900M-T-1.2LD	900M-T-S4 _{R0.25}
(a) vit	
0.7	15
900M-T-B	900M-T-0.5C
R0.5	
17	45 15
900M-T-LB	900M-T-0.8C
25	45) 17
900M-T-1C	900M-T-1.5CF*
(·) :=	
900M-T-1CF* 60°	60° 15
900M-T-2C	900M-T-SB Ro.2
900M-T-2CF* 45°17	• II
900M-T-3C	900M-T-SI
	R0.2
900M-T-3CF* 45°17	13
900M-T-4C	Tip Out Diam ø6.5
	Tip Gat Blain Bolo
900M-T-4CF* 452 17	
900M-T-K	
451)	