



CATALDG Quality Tools for the electronics Industry



Soldering Rework Desoldering Smoke Absorber Static Control Heating Gun Glue Gun Other Tools

"To deliver excitement to our customers" This statement reflects Hakko's ideal.

In creating products, we not only make products as a manufacturer, but also add hospitality, in order to express our ideal of delivering excitement to our customers. The ideal is also our basis for continuing to meet the challenges of creating new possibilities.

Hakko's products offer the best soldering for any component, in any environment, from the latest electronics to hobbies and crafts. Each genre is expanding without limits as the 21st century technology continues to advance and the world becomes increasingly borderless.

We give form to ideas beyond the norm by facing the user's true needs with a welcoming feeling. Hakko confidently introduces soldering irons and related equipment with world class quality, starting with the new products designed in Blue & Yellow.

O BLU E & YELLOW

The Blue which inherited from the HAKKO corporate blue, this expresses both the tradition that we continue and the beauty of the global environment.

HAK@FX-951 解

HAKD

The Yellow which is resonating with HAKKO corporate blue, this yellow express the imagination of every single employee and our team spirit.



Not only has Hakko been approved by ISO 9001 & 14001, but we are also conducting our own campaigns. We are involved in improving quality through 3 "friendlies."

"Hakko is friendly to customers"

We always strive to take on the perspective of our customers and think outside the normal frameworks to deliver products that amaze and excite customers.

"Hakko is friendly to society"

We take the environment into careful consideration when creating the products so that people and nature co-exist. In addition, each individual carries out activities that arevaluable to the society.

"Hakko employees are friendly to each other"

Teamwork is very important in order to deliver the products that excite the customers. Creative power stems from the relations among the employees as well as between the Hakko international groups.



Hakko, as a specialized manufacturer of soldering irons, has established the Green Project.

We promote the development of products that are friendly to the environment (e.g., conforming to the EU RoHS directives, etc.), starting with products compatible with lead-free soldering.

We rapidly respond to the latest needs of our customers. Our lineup of products, including new products designed in Blue & Yellow and products compatible with lead-free soldering (e.g., soldering irons for various purposes, desoldering stations, etc.), could only be offered by a specialized manufacturer like Hakko.

Furthermore, our Green Project not only eliminates the hazardous materials from the products, but also aims to expand our activities so that our business is friendly to the people and the society. Hakko is always moving forward with our eyes on the future to deliver products that excite customers throughout the world.

.....

TRATES





Our company has been certified under ISO 9001 (JIS Q 9001), the international quality system standards. We are also certified under ISO 14001 (JIS Q 14001) and are actively involved in preserving the global environment.

Quality Tools for the electronics Industry





Products List



Soldering

HAKKO FX-950 6
HAKKO FX-951 6
HAKKO FM-203 10
HAKKO FM-2027 10
HAKKO MODEL FM-2022 10
HAKKO MODEL FM-2023 10
HAKKO MODEL FM-2024 10
HAKKO FX-780 15
HAKKO FX-791 15
HAKKO FM-2026 15
HAKKO 957 15
HAKKO 93818
HAKKO 93120
HAKKO 936 21
HAKKO 937 21
HAKKO 928 22
HAKKO 951 24
HAKKO 952 24
HAKKO 933 25
HAKKO 934 25
HAKKO MACH-I 26
HAKKO DASH 27
HAKKO 455 28
HAKKO 456 28
HAKKO PRESTO 29
HAKKO RED 30
HAKKO FX-901 31
HAKKO MG 32
HAKKO 958 33
HAKKO 959 33
HAKKO 373 34
HAKKO 375 35
HAKKO FG-100 36
HAKKO FG-101 36
HAKKO FX-301B 38
HAKKO FX-300 38
HAKKO 96 39
HAKKO 485 40
HAKKO FT-700 41
HAKKO FS-100 41
IRON HOLDER 41
HAKKO 611 41



Desoldering/ Rework

nework	
HAKKO FM-204	42
HAKKO MODEL FM-2024	42
HAKKO 474	44
HAKKO 475	- 44
HAKKO 809	45
HAKKO 815	45
HAKKO 816	45
HAKKO 484	46
HAKKO 808	46
HAKKO SPPON	47
HAKKO WICK	47
HAKKO FR-801	48
HAKKO FR-802	48
HAKKO FR-803B	48
HAKKO FR-820	52
Nozzle Tray	52
Omnivise	52
Rework Fixture	52
HAKKO 851	53
HAKKO MODEL FM-2022	54
HAKKO MODEL FM-2023	- 54
HAKKO 950	55
HAKKO MACH-FP	
HAKKO 701	56
HAKKO 702B	57



Smoke Absorber/ Static Control

НАККО 490	
HAKKO 494	59
HAKKO 493	
HAKKO FE-500	
HAKKO 430	62
HAKKO 442B	63
HAKKO 496	63
HAKKO 498	



Heating Gun/ Glue Gun

HAKKO HEATING GUN 65 HAKKO MELTER 66



Other Tools

HAKKO CUTTING TOOL	67
HAKKO 392	68
HAKKO 394	69
HAKKO 153	70
HAKKO 154	70
HAKKO 155	70
HAKKO 152B	71
	71





Digital type

Analog type

- Excellent thermal recovery
- Suitable for various kinds of applications from touch up to heavy duty application.
- Informs you of errors via a warning buzzer or display.
- "Control Card" can lock the temperature settings.
- Quick and easy offsetting of tip temperature by the digital offset function.
- Low temperature alarm function is provided.
- Sleep function prevents the tip from being oxidized and extends the tip life.
- Energy-saving automatic power shut-off function. Space-saving compact design
- Antibacterial color sleeve enables the tip replacement to be easier and more comfortable.



[Test criteria]

150

Board: Paper phenol copper

200 250 300

· Lead-free solder is used.

Solder: ø1.6 x 5mm Cycle: Every 3 sec.

350

400

ime (sec.)

- HAKKO FX-951

HAKKO 937

Thermal Recovery Graph

Temp.(°C)

400

350

300

250

200

150

100

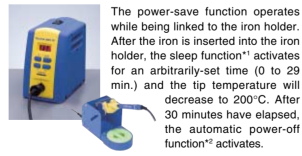
50 -

٥L

Excellent thermal recovery

- Suitable for various kinds of applications from touch up to heavy duty application.
- "Lock key" can lock the temperature settings.
- Offset function
- Space-saving compact design
- Informing of various errors by lamp.

Power-save Function (HAKKO FX-951)



while being linked to the iron holder. After the iron is inserted into the iron holder, the sleep function*1 activates for an arbitrarily-set time (0 to 29 min.) and the tip temperature will decrease to 200°C. After 30 minutes have elapsed, the automatic power-off function*2 activates.

- *1 To use sleep function, it is necessary to set the desired time arbitrarily in advance.
- For using the sleep function with the FX-950, the FH200-01 or the FH 200-02 iron holder is required, which is sold as option. Then, the time before activating the sleep function is fixed by 6 minutes and cannot be changed.
- *2 In order to use the automatic power shut-off function, it is necessary to set it in advance

The FX-950 is not equipped with the automatic power shut-off function.

Performance comparison table

		FX-950
Analog/Digital type		Analog
Thermal setting lock		Lock key
Device acres function	Auto-power shut-off function	×
Power-save function	Sleep function	Opti
Low temperature ala	arm function	×

Specifications

opeenieunenie		
	1	1
Model No.	FX-950	FX-951
Power Consumption	75W	
Temperature Range	200-450°C	
Temperature Stability	±5°C	
Station		
Model No.	FX-950	FX-951
Output Voltage	24V	
Dimensions	80(W) x 118(H) x 138(D)mm	80(W) x 130(H) x 131(D)mm
Weight (w/o cord)	1.2kg	
ron		
Model No.	FM-2028	
Power Consumption	70W (24V)	
Tip to Ground Resistance	< 2Ω	
Tip to Ground Potential	< 2mV	
Cord	1.2m	
Total Length (w/o cord)	188mm with 2.4D tip	
Weight (w/o cord)	30g with 2.4D tip	

Replacement Tips

Please refer to page 8-9.

Replacement and Optional Parts

Part No.	Name/Description
FM2028-01	HAKKO FM-2028 24V/70W w/yellow sleeve
FM2028-02	HAKKO FM-2028 24V/70W w/blue sleeve
FH200-02	HAKKO FH-200 <cleaning sponge="" type=""></cleaning>
FH101-02	HAKKO FH-101 <cleaning sponge="" type=""></cleaning>
B3253	Connecting cable
A1536	Cleaning sponge, green
599B-02	HAKKO 599B tip cleaner
B2756	Tip tray
B3216	Sleeve assembly, yellow
B3217	Sleeve assembly, orange
B3218	Sleeve assembly, blue
B3219	Sleeve assembly, green

Sleeve Assembly



Four color sleeve assemblies are available. Workability increases if sleeves are changed according to the tip shape and job application.

)	FX-951
	Digital
у	Control card
	0
ptional setting: 6min.	Arbitrary: 0 to 29 min.
	0

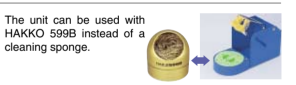
Packing List

Model Name	Contents
	Station1
	Iron (FM-2028)1
	Power cord ·····1
HAKKO FX-951	Iron holder with cleaning sponge
	(No.FH200-02)1
	Control card1
	Heat resistant pad1
	Station1
	Iron (FM-2028)1
	Power cord1
HAKKO FX-950	Iron holder with cleaning sponge
	(No.FH101-02)1
	Lock key1
	Heat resistant pad1

* Tips are optional parts.

Iron Holder

cleaning sponge.



Tip Tray



For storage of tip

* Option * Tips are not included.

No. B2756

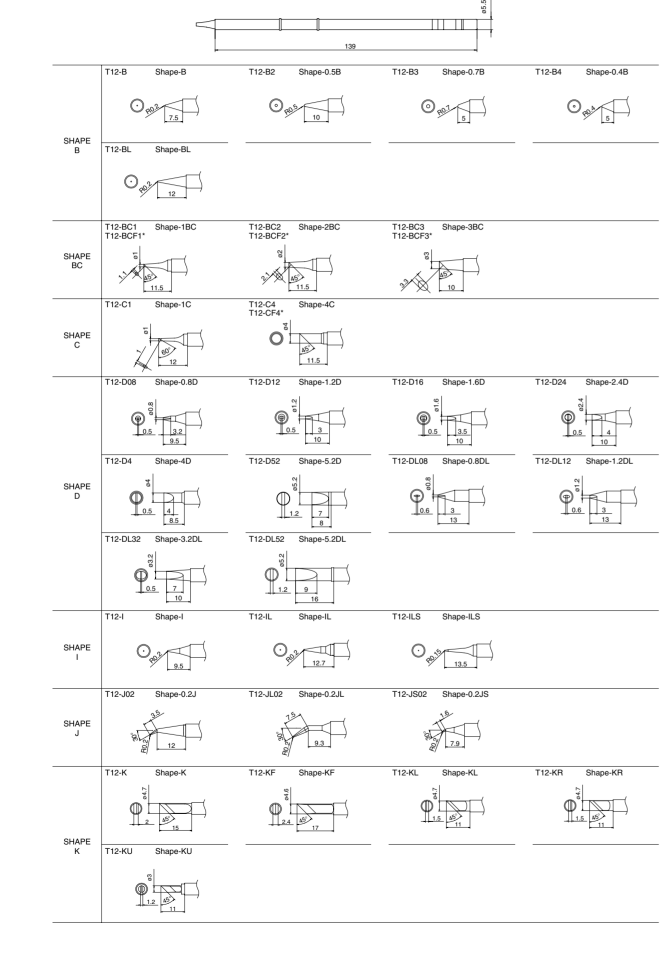
N₂ System

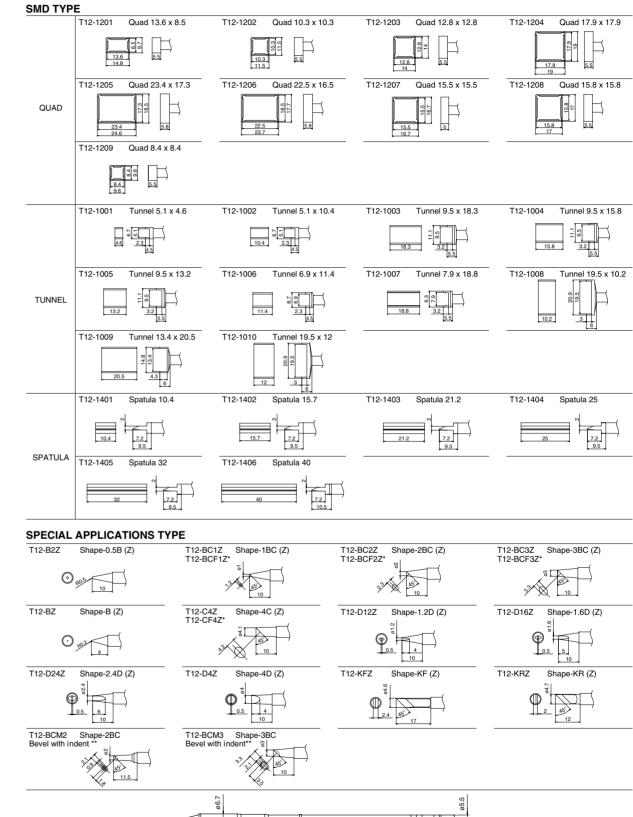


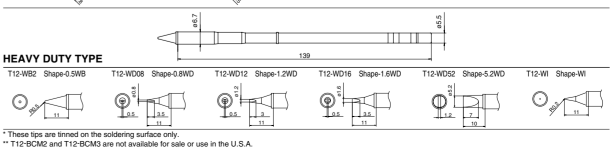
Combination sample with the N2 system HAKKO FX-951, HAKKO FM-2026. HAKKO FX-780, HAKKO FX-791 * For further details, refer to page 14-17.

Soldering Station

Optional Tips







8



HAKOFN-203 ESD SOLDERING STATION



Conversion Kit

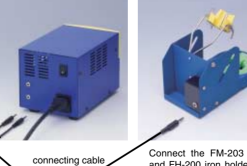


FM-2023 Conversion Kit (No.FM2023-04)



After the iron is inserted into the iron holder, the sleep function activates for a user-settable time (0 to 29 min.) and the tip temperature will decrease to approximately 200°C.

When 30 minutes have elapsed after inserting the iron into the iron holder, the auto power shut-off function activates and stops to apply power to the heating element.

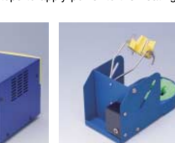


Connect the FM-203 station and FH-200 iron holder using a connecting cable.

* It is necessary to change unit settings before using sleep and auto power shut-off functions.

Sleep function

Auto power shut-off function





Idering and SMD rework. Two connection ports:-Powerful thermal recovery Sleep function Auto power shut-off function

Soldering



HAKOFM-2027 SPR

Light weight grip provides fatigueless work even for extended jobs.

New colored antibacterial sleeves can be replaced more easily than conventional ones.

A single station plays multiple roles of soldering, deso-

Two soldering irons can be connected at the same time, which allows users to select and use the appropriate one without having to connect them alternatively.

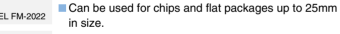
Four colored sleeves are provided. Using color classification for tip shape enables convenient work.

SMD Rework



Direct heating prevents damage to neighboring sensitive components comparing with hot air.

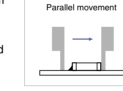






Standard or reverse tweezers action can be selected with a switch lever. Equipped with a small ergonomic grip.

Unique parallel movement of tips allows easy removal.



No. MODEL FM-2023

Desoldering-external air compressor type



Small ergonomic style grip with light weight provides fatigueless work.

- New design with reduced distance between the nozzle end and filter pipe prevents clogging by sucked solder.
- Easy maintenance:-
- Uses disposable paper filter pipes.
- One-touch nozzle replacement.
- Detachable handle allows two-way use: gun type or straight type Safe design:-
- Equipped with a nozzle lock function.
- Nozzles can be safely replaced with the nozzle remover.
- * Before using the FM-2024 unit, connect to a compressor



Desoldering Control Box (DCB) for MODEL FM-2024



FM-2024 Conversion Kit



The part number of "Conversion kit" varies from the input voltage. Please contact with the nearest representative for the further information

Combination examples

Since all handpieces cannot be connected to each connector port, refer to the following table.



Handpiece		Channel D connector	Channel S connector
FM-2027		0	0
FM-2022	*1	0	×
FM-2023	*1	0	×
FM-2024	*2	0	0
FM-2026	*3	0	0

*1 If the FM-2022 or the FM-2023 handpiece is connected to the channel D connector the other handpiece connected to the channel S connector can be used with it at the same time. If either handpiece is used, the non-used handpiece will be automatically subject to sleep mode. *2 If two FM-2024 handpieces are connected to both channel connectors connect

each of them to the desolder control box.

*3 The N₂ generator and N₂ airflow meter must be connected before using the FM-2026. For further details, refer to page 14-17.

Future Module

FM-203		
Model No.	FM-203	
Power Consumption	140W	
Temperature Range	200-450°C	
Temperature Stability	$\pm5^\circ$ C at idle tempera	ture
Station		
Output	24V	
Dimensions	120 (W) × 120 (H) × 190 (D) mm	
Weight	2.7kg	
FM-2027		
Model No.	FM-2027	
Power Consumption	70W (24V)	
Tip to Ground Resistance	< 2Ω	
Tip to Ground Potential	< 2mV	
Total Length (w/o cord)	188mm with 2.4D tip	
Weight (w/o cord)	30g with 2.4D tip	
Cord	1.2m	
MODEL FM-2022/MO	DEL FM-2023	
Model No.	FM-2022	FM-2023
Power Consumption	140W	(24V)
Temperature Range	200-4	00°C
Tip to Ground Resistance	< 2	2Ω
Tip to Ground Potential	< 21	mV
Total Length (w/o cord & tip)	148mm with SOP 25L tip	117mm with I tip
Weight (w/o cord)	64g with SOP 25L tip	37g with I tip
Cord	1.2	?m
MODEL FM-2024		
Model No.	FM-2024	
Power Consumption	70W (24V)	
Temperature Range	350-450°C	
Temperature Range Tip to Ground Potential	350-450°C < 2mV	
Tip to Ground Potential	< 2mV	zzle
Tip to Ground Potential Tip to Ground Resistance	< 2mV < 2Ω	zzle
Tip to Ground Potential Tip to Ground Resistance Total Length (w/o cord)	< 2mV < 2Ω 180mm with ø1.0 noz	zzle
Tip to Ground Potential Tip to Ground Resistance Total Length (w/o cord) Weight (w/o cord & hose) Cord	< 2mV < 2Ω 180mm with ø1.0 noz 65g with ø1.0 nozzle 1.2m	zzle
Tip to Ground Potential Tip to Ground Resistance Total Length (w/o cord) Weight (w/o cord & hose) Cord	< 2mV < 2Ω 180mm with ø1.0 noz 65g with ø1.0 nozzle 1.2m	zzle
Tip to Ground Potential Tip to Ground Resistance Total Length (w/o cord) Weight (w/o cord & hose) Cord Desolder Control Boo	< 2mV < 2Ω 180mm with ø1.0 noz 65g with ø1.0 nozzle 1.2m κ	zzle
Tip to Ground Potential Tip to Ground Resistance Total Length (w/o cord) Weight (w/o cord & hose) Cord Desolder Control Box Power Consumption	< 2mV < 2Ω 180mm with ø1.0 noz 65g with ø1.0 nozzle 1.2m x 12W	zzle
Tip to Ground Potential Tip to Ground Resistance Total Length (w/o cord) Weight (w/o cord & hose) Cord Desolder Control Box Power Consumption Output	< 2mV < 2Ω 180mm with ø1.0 noz 65g with ø1.0 nozzle 1.2m x 12W 24V	zzle
Tip to Ground Potential Tip to Ground Resistance Total Length (w/o cord) Weight (w/o cord & hose) Cord Desolder Control Bos Power Consumption Output Vacuum Generator	< 2mV < 2Ω 180mm with ø1.0 noz 65g with ø1.0 nozzle 1.2m x 12W 24V Ejector type	zzle
Tip to Ground Potential Tip to Ground Resistance Total Length (w/o cord) Weight (w/o cord & hose) Cord Desolder Control Boo Power Consumption Output Vacuum Generator Vacuum Pressure (Max.)	< 2mV < 2Ω 180mm with ø1.0 noz 65g with ø1.0 nozzle 1.2m K 12W 24V Ejector type 93kPa (700mmHg)	zzle
Tip to Ground Potential Tip to Ground Resistance Total Length (w/o cord) Weight (w/o cord & hose) Cord Desolder Control Box Power Consumption Output Vacuum Generator Vacuum Pressure (Max.) Suction Flow Nozzle to Ground Potential	< 2mV < 2Ω 180mm with ø1.0 noz 65g with ø1.0 nozzle 1.2m K 12W 24V Ejector type 93kPa (700mmHg) 28ℓ/min.	
Tip to Ground Potential Tip to Ground Resistance Total Length (w/o cord) Weight (w/o cord & hose) Cord Desolder Control Boo Power Consumption Output Vacuum Generator Vacuum Pressure (Max.) Suction Flow	< 2mV < 2Ω 180mm with ø1.0 noz 65g with ø1.0 nozzle 1.2m x 12W 24V Ejector type 93kPa (700mmHg) 28ℓ/min. < 2mV	when in use
Tip to Ground Potential Tip to Ground Resistance Total Length (w/o cord) Weight (w/o cord & hose) Cord Desolder Control Box Power Consumption Output Vacuum Generator Vacuum Pressure (Max.) Suction Flow Nozzle to Ground Potential	< 2mV < 2Ω 180mm with ø1.0 noz 65g with ø1.0 nozzle 1.2m x 12W 24V Ejector type 93kPa (700mmHg) 28ℓ/min. < 2mV 490kPa (5.0kgf/cm²)	when in use ressed.)
Tip to Ground Potential Tip to Ground Resistance Total Length (w/o cord) Weight (w/o cord & hose) Cord Desolder Control Box Power Consumption Output Vacuum Generator Vacuum Pressure (Max.) Suction Flow Nozzle to Ground Potential Applied Air Pressure	< 2mV < 2Ω 180mm with ø1.0 noz 65g with ø1.0 nozzle 1.2m x 12W 24V Ejector type 93kPa (700mmHg) 28ℓ/min. < 2mV 490kPa (5.0kgf/cm²) (trigger or button is p	when in use ressed.)

Replacement Tips and Nozzles

FM-2027: Please refer to page 8-9. MODEL FM-2022, MODEL FM-2023, MODEL FM-2024: Please refer to page 13.

N₂ System



Combination sample with the N2 system HAKKO FM-203, HAKKO FM-2026, HAKKO FX-780, HAKKO FX-791 * For further details, refer to page 14-17.

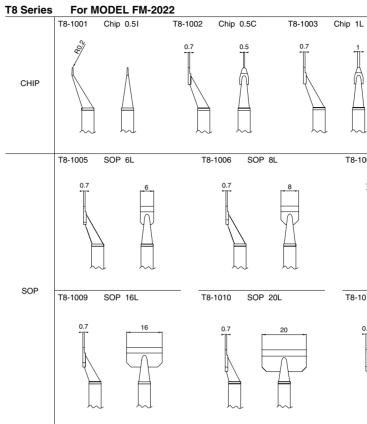
Packing List

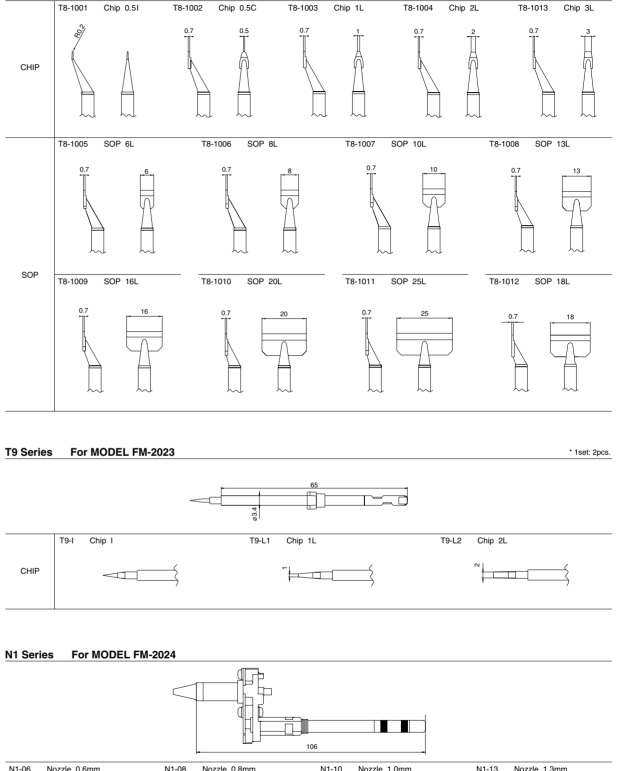
Model Name	Contents
	Station
	Soldering iron (FM-2027) ·····
	Power cord
HAKKO FM-203	Iron holder with 599B tip cleaner
	(No.FH200-01)
	Control card
	Connecting cable
	Tip tray
	Heat resistant pad
	* Tip is an optional part.
	Soldering iron (FM-2027)
	Iron holder with 599B tip cleaner
HAKKO FM-2027	(No.FH200-01)
(Conversion kit)	Connecting cable
	Heat resistant pad
	* Tip is an optional part.
	Parallel remover (MODEL FM-2022) ·····
	Iron holder with cleaning sponge
HAKKO MODEL FM-2022	(No.FH200-03)
(Conversion kit)	Connecting cable
,	Heat resistant pad
	* Tip is an optional part.
	Mini parallel remover (MODEL FM-2023)
	Tips (T9-I/2pcs of set)
НАККО	Iron holder with cleaning sponge
MODEL FM-2023	(No.FH200-04)
(Conversion kit)	Connecting cable
	Heat resistant pad
	Component bed
	Desoldering tool (MODEL FM-2024) ······
	Desolder control box (DCB)
	Iron holder with 599B tip cleaner
	(No.FH200-05)
НАККО	Connecting cable
MODEL FM-2024 (Conversion kit)	Cleaning drill
	Ceramic paper filter1
	Filter pipe assembly
	Handle (for gun configuration)
	Nozzle remover
	* Nozzle is an optional part.

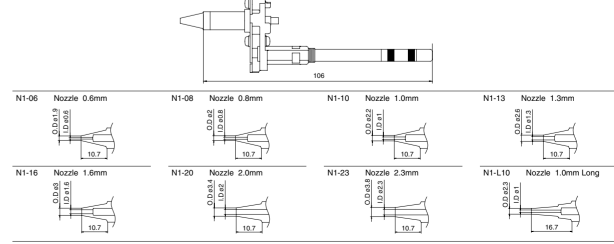
Replacement Parts

Part No.	Name/Description
FM2027-02	HAKKO FM-2027/Connector assembly 24V-70W
FM2022-02	MODEL FM-2022/24V-140W
FM2023-02	MODEL FM-2023/24V-140W
FM2024-02	MODEL FM-2024/24V-70W
B3216	Sleeve assembly, yellow
B3218	Sleeve assembly, blue
B3217	Sleeve assembly, orange
B3219	Sleeve assembly, green
599B-02	Tip cleaner
B3253	Connecting cable
A1514	Ceramic paper filter/10 pcs
A1512	Front holder
A1511	Filter pipe assembly
B2756	Tip tray

Replacement Tips and Nozzles







Unit : mm

* 1set: 2pcs.

Chip 3L

T8-1013

N₂ System

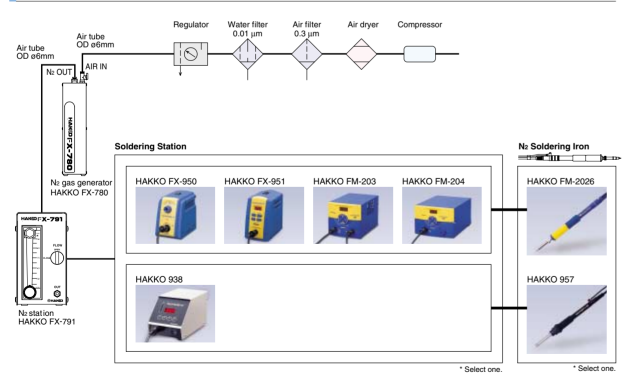


Setting example with the FX-951 * HAKKO FX-951, HAKKO FM-2026 HAKKO FX-780, HAKKO FX-791

Comparison of wettability and spreadability



Connection method



N₂ gas and preheating effect improves the solderbility greatly!

- The preheating effect is achieved by passing Nitrogen gas along the heating element in the hand piece. Soldering can be done on multilayer PWB and high density PWB sensitive to heat without raising the temperature of the tip excessively, even when the melting point of lead-free solder is high.
- Improvement of wettability and spreadability.
- Preventing oxidation.
- Space saving:-
- In case of setting with HAKKO FX-951, the dimensions are 163(W) x 280(H) x 110(D)mm
- In case of setting with FM-203, the dimensions are 201(W) x 280(H) x 190(D)mm





HAKOFX-780

Compact N2 Flow Meter



HAKOFX-791

easy control. ing on the tip shape.)

N₂ Soldering Iron

Nitrogen gas passes between the tip and nozzle assembly uniformly and the soldering tip is entirely covered with Nitrogen gas, which intercepts oxygen to prevent the soldering tip and solder from being oxidized and increases the preheating effect. It allows more stable and uniform soldering.





Iron holder (No.FH200-01) is included

 Sleep Function Sta

Conversion Kit FM-2026 Coversion (No.FM2026-04)

* Discontinued Product

HAK(0957 歸

90W high-power -Great thermal recovery. Easy tip replacement -A cartridge type soldering tip can be replaced easily and quickly.

14

HAKKO FX-780 generate Nitrogen gas at a maximum concentration of 99.9%. It is very compact and can be installed in a minimal space. Moreover, it can be placed perpendicularly or horizontally.

This meter is very compact and can be installed in a minimal space next to the soldering station. The flow meter has a range between $0.25 \cdot 2.5 \ell$ /min, allowing

(Recommended flow rate is 0.5 l/min. to 1.5 l/min. Adjust the flow rate depend-



N2 Soldering iron with high-out 70W FM-2026 Conversion Kit (No.FM2026-04)



ation	FX-950	FX-	951	FX-952*		FM-203	EN 004	EM 000*
	FX-900	Former	Latest	Former	Latest	FIM-203	FINI-204	FIVI-202
n Kit	0	\times	0	×	0	0	0	×

O···· Equipped with the sleep function X··· Not equipped with the sleep function





N₂ System

FX-780	
Model No.	FX-780
Air Supply Pressure	0.3-0.7MPa
Concentration of Generated N ₂	99.9% (Max.)
Amount of Generated N2	$1.5\ell/min.$ (When compressed air of 0.5MPa is supplied at 25°(the concentration of generated nitrogen is 98%.)
Dimensions (w/o sockets & valve)	73(W) x 282(H) x 71(D)mm
Weight (w/o racks)	1.5kg
FX-791	
Model No.	FX-791
Dimensions	70(W) x 121(H) x 134(D)mm
Weight	600g
Pressure Gauge for Discharged Gas	0.2MPa (2.0kgf/cm ²)
Gas flow	0.25-2.5ℓ/min
FM-2026	
Model No.	FM-2026
Power Consumption	70W (24V)
Tip to Ground Resistance	< 2Ω
Tip to Ground Potential	< 2mV
Cord	1.2m
Total Length (w/o cord)	205mm with 2.4D tip
Weight (w/o cord)	45g w/nozzle assembly C & 2.4D tip
957	
Model No.	957
Power Consumption	90W (27V)
Tip to Ground Resistance	< 2Ω
Tip to Ground Potential	< 2mV
Cord	1.2m
Total Length (w/o cord)	215mm with 2.4D tip
Weight (w/o cord)	62g w/nozzle assembly A & 2.4D tip

Packing List

	a
Model Name	Contents
HAKKO FX-780	N2 generator1
TIARRO I X-760	Racks for station2
HAKKO FX-791	N2 station1
	N2 soldering iron (FM-2026)1
	Iron holder with 599B tip cleaner
	(No.FH200-01)1
HAKKO FM-2026 (Conversion kit)	Connecting cable1
(Conversion kit)	Heat resistant pad1
	* This unit does not include a soldering tip or nozzle assembly. When purchasing this unit, please buy your desired soldering tip and nozzle assembly together.
	N2 soldering iron (957)1
HAKKO 957	Nitrogen guard1
	* This unit does not include a soldering tip or nozzle assembly. When purchasing this unit, please buy your desired soldering tip and nozzle assembly together.

Replacement and Optional Parts

Part No.	Name/Description
FM2026-02	HAKKO FM-2026/24V-70W
B2974	Sleeve cover
B2765D	Sleeve assembly, yellow
B2768C	Sleeve assembly, orange
B2769D	Sleeve assembly, blue
B2998*	Nitrogen guard
When using the cold	laring iron holder cover, install it into your coldering iron holder.

When using the soldering iron holder cover, install it into your soldering iron holder

Sleeve Assemblies



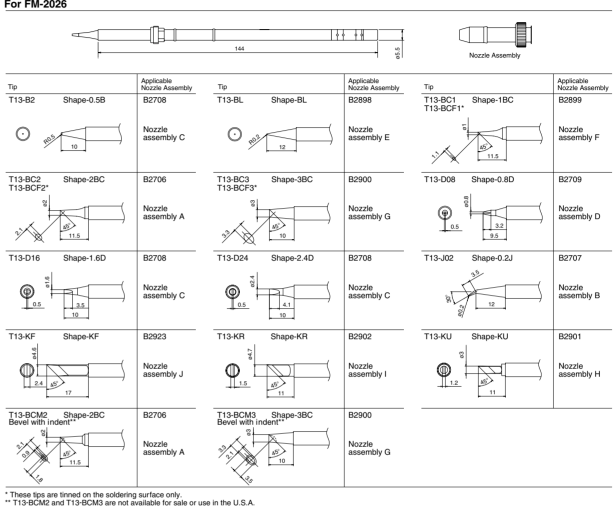
No. B2765D (Yellow) No. B2768C (Orange) No. B2769D (Blue)

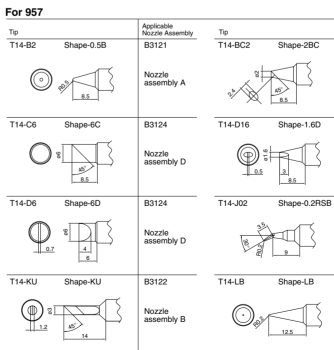
Optional Tips and Nozzle Assemblies

For FM-2026

Tip

ŵ





* These tips are tinned on the soldering surface only.

Unit : mm

	Applicable Nozzle Assembly	Tip	Applicable Nozzle Assembly
	B3121	T14-BC3 Shape-3BC	B3121
	Nozzle assembly A	2 <u>45</u> 8.5	Nozzle assembly A
-	B3121	T14-D24 Shape-2.4D	B3121
	Nozzle assembly A		Nozzle assembly A
	B3122	T14-K Shape-K	B3123
	Nozzle assembly B		Nozzle assembly C
	B3121		

Nozzle assembly A

	38 \$2		
		 Great thermal recovery Wide application from micro soldering to heavy duty application. Easy and speedy tip replacement is possible. Sleep function prevents the tip from being oxidized and extends the tip life. Energy-saving automatic power shut-off function. The low temperature alarm function is provided. Using "Control Card" can lock the temperature settings. Quick and easy offsetting of tip temperature by the digital offset function. ESD safe by design. 	Replacement TipsT10-BShape-BT10-B2S \bigcirc $10-BCF2^*$ Shape-2BCT10-BCF3^*T10-BCF3^* \checkmark \checkmark \bigcirc \bigcirc $10-C5$ Shape-5CT10-C6
Thermal Recovery		Replacement e type soldering tip can be replaced easily and quickly.	
350 300 250 200 150 150 0 C Test criteria] • Board: Paper p Solder: Ø1.6 x 5 • Lead-free solde 0 50 100 150 15	mm Cycle: Every 3 sec.	e nipple.	T10-D12 Shape-1.2D T10-D16 S Image: Constraint of the state of t
Specifications		N ₂ Soldering Iron (Optional)	10 10 10
Model No. Power Consumption Temperature Range Temperature Stability Station Output Voltage	938 100W 200-450°C ±2°C at idle temperature 27V 3.4A		Image: mark to the state of the st
Dimensions	100(W) × 106(H) × 188(D)mm		
Weight (w/o cord)	2.5kg	-	
Iron Model No.	917	N2 System to Expand the HAKKO 938 Functions	T10-K Shape-K T10-KL S
Power Consumption	90W (27V)	Combination sample	
Standard Tip	T10-D24 (Shape-2.4D)	- HAKKO 938, HAKKO 957*,	
Tip to Ground Resistance	< 2Ω	– НАККО FX-780, – НАККО FX-791.	
Tip to Ground Potential	< 2mV		
Total Length (w/o cord)	175mm with 2.4D tip		· · ·
Weight (w/o cord)	45g with 2.4D tip		T10-LB Shape-LB T10-LI S
Cord Packing List	1.2m	- • Optional HAKKO 957 is required to complete	
		N2 System.	12.5
Model Name Contents		-	
			T10-BCM3** Shape-3BC Bevel with indent
Iron (917)		4	

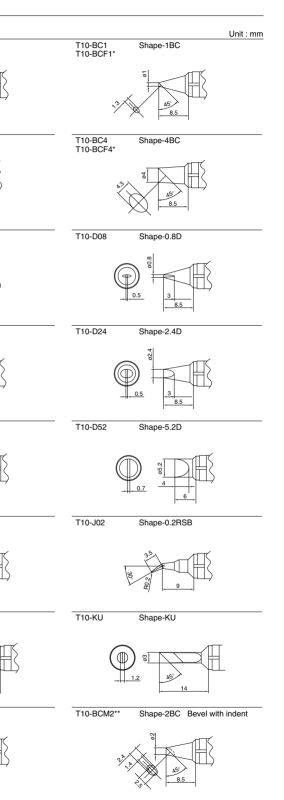


Power cord ·

Control card · Heat resistant pad ..

Iron holder with cleaning sponge (No.635-02) ------1

Hakko 938



Shape-0.5B

Shape-3BC

Shape-6C

<u>م</u>5°

8.5

8.5

Shape-1.6D

0.5

0.5

Shape-I

Shape-KL

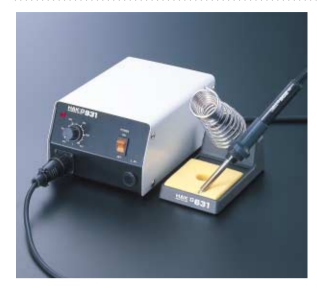
Shape-LI

Shape-4D

3.5







Specifications

Model No.	931
Power Consumption	100W
Station	
Output Voltage	AC 24V
Temperature Range	200-450°C
Dimensions	135(W) x 95(H) x 190(D)mm
Weight (w/o cord)	2.7kg
Iron	
Model No.	902
Power Consumption	90W (24V)
Standard Tip	A1080 (Shape-2.4D)
Tip to Ground Resistance	< 2.0Ω
Tip to Ground Potential	< 2mV (Typ.0.6mV)
Heating Element	Integrated Heater
Total Length (w/o cord)	180mm
Weight (w/o cord)	45g

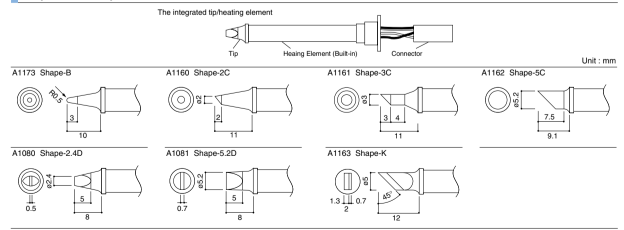
Only one-third start-up time of conventional soldering irons with ceramic heaters (based on Hakko tests).

- Can be used to solder places on multi-layer boards where heat loss is great.
- Excellent conduction of heat from the heater increases heating efficiency, shortens start-up time, and minimizes temperature fluctuations during soldering.
- Faster sensor response makes the supply of heat uniform and enables more accurate control over tip temperature.
- High quality, uniform soldering is possible even with fine soldering iron tips.

Packing List

Model Name	Contents
	Station1
HAKKO 931	Iron (902)1
HARRO 931	Iron holder with cleaning sponge (No.631-01)1
	Cap nut wrench1

Replacement Tips





HAKO 937

Compact unit takes up little space on the workbench.

- Thinner grip for easier use.
- Lock screw prevents inadvertent changes in the temperature setting.
- The unit is also available in regular style other than ESD safe.





Digital indicator ensures accurate temperature setting by all personnel.

- Once set, temperature cannot be changed without inserting the control card, providing easy temperature management.
- Compact unit takes up little space on the workbench.

(°C

550 500 450

400 -350 -250 -200 -150 -100 -50 -

Large: For heavy duty soldering

908-ESD

8 mi

(with 900L-T-B Tip.)

D:180

- Thinner grip for easier use.
- ESD safe by design.

3 Types of iron available: for HAKKO 936, HAKKO 937 Soldering Stations Small: For micro soldering Medium: Standard Туре 900S 907 908 Model No. ai i 900S-ESD 907-ESD (°C) 550-500-450-(°C) (with 900S-T-I Tip.) (with 900M-T-B Tip.) 550-500-450-400-350-300-250-200-150-400 -350 -300 -250 -200 -150 -100 -50 -

100-

Thermal recovery graph*

Irons for Soldering Stations

* Test criteria Board: Paper phenol copper Solder: ø1.6 x 5mm Cycle: Every 3 sec.

Specifications

936			937			
	60W					
AC	24V					
200	-480°C					
120	(W) x 9	3(H) × 17	'0(D)m	m		
1.3k	g					
90	0S	90	907		908	
5	3	N	I	L		
Regular	ESD	Regular	ESD	Regular	ESD	
		50W (24V)			
900S-T-I 900M-T-B		900L-T-B				
< 2Ω						
< 2mV (Typ.0.6mV)						
Ceramic Heater						
176mm		190	190mm		200mm	
25g		44g		54g		
	200 120 1.3k 900 5 Regular 9005	AC 24V 200-480°C 120(W) x 9 1.3kg 900S S Regular ESD 900S-T-1 900S-T-1 (176mm	AC 24V 60 200-480°C 120(W) × 93(H) × 17 1.3kg 900S 90 S M Regular 900S-T-I 900M 50W (900S-T-I 900M < 2	AC 24V 60W AC 24V 200-480°C 120(W) × 93(H) × 170(D)m 1.3kg 900S 907 S M Regular ESD 50W (24V) 900S-T-I 900S-T-I 900M-T-B < 2Ω	AC 24V 60W 200-480°C 120(W) × 93(H) × 170(D)mm 1.3kg 900S 900S 907 900S 907 900S 907 900S 907 900S 907 900S-T-I 900M-T-B 900S-T-I 900M-T-B < 2Ω	

Packing List

Tuoking			
Model Name	Contents		
	Station1		
	Iron (900S/907/908)1		
HAKKO 936	Iron holder with cleaning sponge		
	(900S-No.C1141, 907/908-No.C1142)1		
	Hexagon wrench (1.5mm)1		
	Station1		
	Iron (900S/907/908)1		
HAKKO 937	Iron holder with cleaning sponge		
	(900S-No.C1141, 907/908-No.C1142)1		
	Control card1		
When ordering HA	KKO 936 or HAKKO 937, please specify the type of Iron (S, M or L).		
Replace	ment Tips		
Please refe	er to page 23.		
Optional	Parts		
Please refe	er to page 24, 55.		
	Stackable design puts two units in the bench space of one unit.		

Specifications

Power Consumption

Temperature Range

Please refer to page 23.

Please refer to page 24, 55.

Optional Parts

Weight (w/o cord)

Model No.

Output Voltage

Dimensions

Model No.

Station

Iron



HAKO 928 ESD SOLDERING STATION

Two soldering irons of different thermal capacities may be used simultaneously.

LEAD FREE

FSP

- Choose the exact irons you need for your soldering applications.
- Cost effective and practical in production, using up less available space.
- Super quick heat-up and faster thermal recovery, permitting high quality soldering at lower temperature.
- Two separate controls, independent of each other.

Packing List

000			Madal Nama	Ocertainte
928		Model Name	Contents	
120W			HAKKO 928 (LL)	Station
AC 24V				(No.631-03)1
200-480°C	;			Station1
135(W) x 8	38(H) x 190(D)r	nm		Iron (900L-ESD, 900M-ESD)2
2.7kg		HAKKO 928 (LM)	Iron holder with cleaning sponge (No.631-03) ······1	
900S-ESD	900M-ESD	900L-ESD		Station
50W (24V)			HAKKO 928 (LS)	Iron holder with cleaning sponge
900S-T-I	900M-T-B	900L-T-B		(No.631-04)1
	2Ω			Station1
<	2mV (Typ.0.6m	iV)		Iron (900M-ESD, 900M-ESD)2
(Ceramic Heate	r	HAKKO 928 (MM)	Iron holder with cleaning sponge
176mm	190mm	200mm		(No.631-03)1
25g	45g	55g	HAKKO 928 (MS)	Station 1 Iron (900M-ESD, 900S-ESD) 2 Iron holder with cleaning sponge 1 (No.631-04) 1
55.			HAKKO 928 (SS)	Station 1 Iron (900S-ESD, 900S-ESD) 2 Iron holder with cleaning sponge 1 (No.631-05) 1

Replacement Tips

Small	For 900S, 900S-ESD		
900S-T-B	Shape-B	900S-T-1C Shape-1C	900S
	17		0 %
900S-T-1.	6D Shape-1.6D	900S-T-I Shape-I	
	17		

Medium For	900M, 900M-ES	D, 907, 907	-ESD, 933	
900M-T-B	Shape-B	900M-T-0.5C	Shape-0.5C	900
R0.5		⊙ °ë⊨	5 15	(
900M-T-1.5CF*	Shape-1.5C	900M-T-2C 900M-T-2CF*	Shape-2C	900 900
			17	900
900M-T-0.8D	Shape-0.8D	900M-T-1.2D	Shape-1.2D	900
			17	(
900M-T-3.2D	Shape-3.2D	900M-T-H	Shape-H	900
		25 12 3.5 7.5 125° 1	9	
900M-T-K	Shape-K	900M-T-LB	Shape-LB	900
		R0.2	5	(
900M-T-R	Shape-R	900M-T-RT	Shape-RT	900
			17	(
900M-T-SB	Shape-SB	900M-T-SI	Shape-SI	

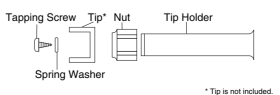
Large	For 900L, 900L-ESD	, 908, 908-ES	SD, 934	
900L-T-B	Shape-B	900L-T-2B	Shape-2B	900L
	20		20	900L
900L-T-4C		900L-T-5C	Shape-5C	900L
900L-T-4C		900L-T-5CF*	452	
900L-T-I	Shape-I	900L-T-K	Shape-K	900L
	20		15 18	(

*These tips are tinned on the soldering surface only.

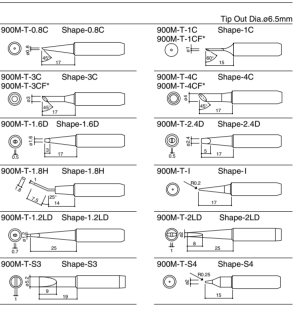
For SMD Desoldering

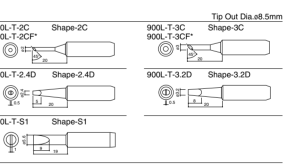


No.900M-1000



	Unit : mm
	Tip Out Dia.ø5.8mm
S-T-2C Shape-2C	900S-T-1.2D Shape-1.2D
8	





Optional Tips Unit : mm						
Part No.		Tip	Size			
	А	В	С	D	1.6 → A →	
924-T-1002	12.5	9.5	12.5	9.5	H ← B →	
924-T-1003	15.5	12.5	15.5	12.5		
924-T-1004	16.3	13.3	16.3	13.3		
924-T-1005	17.0	14.0	17.0	14.0		
924-T-1006	23.0	20.0	17.0	14.0		
924-T-1007	20.0	17.0	20.0	17.0	1+	
Part No.		Tip	Size			
		۹.	E	3		
924-T-1010	6	.0	5	.0		
924-T-1011	6	.0	10	0.0		
924-T-1012	7	.0	12	2.5	<u> </u>	
924-T-1013	9	.0	15	5.2	→ B →	
924-T-1014 9.0		18.0		I+B+I		
Part No.		Ту	ре			
924-T-1020		Spatu	la 9.5			

HAKO951.952 ESE





Available for your Hakko 701, 702B, 928, 936, or 937.

- ESD safe by design.
- Compact design and light weight.
- Easy positioning for the solder feeding.
- A variety of tip type.

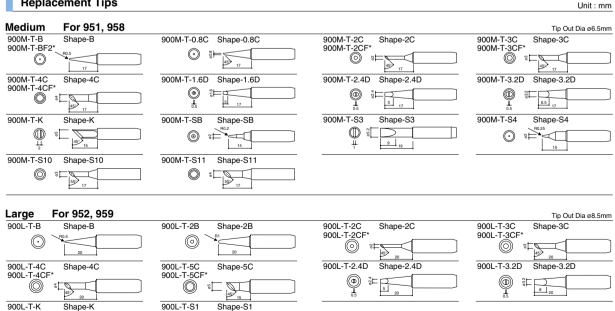
Specifications

Model No.	951	952		
Туре	М	L		
Power Consumption	50W	(24V)		
Temperature Range	200-4	80°C		
Tip to Ground Resistance	< 2Ω			
Tip to Ground Potential	< 2mV (Ty	< 2mV (Typ.0.6mV)		
Heating Element	Ceramic Heater			
Standard Tip	900M-T-S10 (Shape-S10)	900L-T-B (Shape-B)		
Standard Guide Nozzle	ø1.0mm (l	No.B2654)		
Usable Solder Dia.	ø0.6, 0.8, 1.0, 1.2, 1.6mm			
Cord	1.1m			
Dimensions (w/o cord)	170 (W) × 180 (H)mm			
Weight (w/o cord)	177g	187g		

Optional Parts

Part No.	Name/Description
B2652	Guide nozzle/ø0.6mm ESD
B2653	Guide nozzle/ø0.8mm ESD
B2654	Guide nozzle/ø1.0mm ESD
B2655	Guide nozzle/ø1.2mm ESD
B2656	Guide nozzle/ø1.6mm ESD
A1321	Heating element
C1437	Iron holder

Replacement Tips



452 18

90

* These tips are tinned on the soldering surface only.
 * 900M-T-BF2 is tinned a distance of 2mm from the end of the tip.
 * For heavy duty soldering HAKKO recommends the 952 and the 959 with heavier tips.

 \bigoplus_{ij}

95.6

9 19

CAUTION Use only genuine replacement tips for Hakko 951, 952, 958, 959. The tips for Hakko Dash are not available to use.





Simple and quick temperature setting by inserting the appropriate temperature button into the handle.

- Easy temperature management-preset temperature can be seen at a glance.
- More efficient use of work space.

Specifications

Replacement Tips Please refer to page 23.

Optional Parts

Part No.

B1766

B1767

B1768

B1769

B1770

B1771 B1772

•Tips for HAKKO 933 = Tips for M-Type Iron •Tips for HAKKO 934 = Tips for L-Type Iron

Model No.	933	934	
Power Consumption	51	W	
Standard Tip	900M-T-B (Shape-B)	900L-T-B (Shape-B)	
Temperature	300 · 330 · 360 · 390 · 420 · 450 · 480°C		
Tip to Ground Resistance	< 2Ω		
Tip to Ground Potential	< 2mV (Typ.0.6mV)		
Heating Element	Ceramic Heater		
Total Length (w/o cord)	200mm	210mm	
Weight (w/o cord)	55g	65g	

Name/Description

Temp. setting button 300°C

Temp. setting button 330°C

Temp. setting button 360°C

Temp. setting button 390°C

Temp. setting button 420°C Temp. setting button 450°C

Temp. setting button 480°C

Model Name	Contents
	Iron (M)1
HAKKO 933	Temperature setting button3
	(360°C-No.B1768, 390°C-No.B1769, 420°C-No.B1770)
	Iron (L)1
HAKKO 934	Temperature setting button3
	(360°C-No.B1768, 390°C-No.B1769, 420°C-No.B1770)

390°C button is originally set into the iron. Other setting buttons are available as optional parts.

Packing List

Recommended Iron Holders





No.633-02

Temp. Setting Button



SOLDERING IRON MACH-I



- Begin soldering in only 10 seconds!
- Greater thermal capacity and rapid transmission to the tip means faster thermal recovery.

- The temperature control sensor is built into the heating element for faster, more stable temperature control.
- The highly insulated ceramic heater never overheats.

An insulation factor of over 100M $\!\Omega$ can be maintained even during actual use.

The compact, light weight design with high cooling efficiency at the handle permits fatigue-free soldering over long periods for maximum work efficiency.

Specifications

				-	
Model No.	918	920	921	922	
Power Consumption		55	W		
Standard Tip	918-T-B (Shape-B)	920-T-SB (Shape-SB)	920-T-B (Shape-B)	
Temperature	420°C	300°C	370°C	420°C	
Heating Element	Ceramic Heater				
Insulation Resistance		100	MΩ		
Total Length (w/o cord)	220mm 210mm				
Weight (w/o cord)	70g		50g		

Recommended Iron Holders



No.606





No.633-01

Unit : mm

Replacement Tips

For 918						
918-T-B	Shape-B	\bigcirc	R0.5	918-T-BC	Shape-BC	
918-T-3C 918-T-3CF*	Shape-3C	0	45° 22	918-T-4C 918-T-4CF*	Shape-4C	
918-T-5C 918-T-5CF*	Shape-5C	0	50 20	918-T-3D	Shape-3D	
For 920, 9	21, 922					
920-T-A	Shape-A	8		920-T-B	Shape-B	
920-T-BC	Shape-BC	0		920-T-2C 920-T-2CF*	Shape-2C	
920-T-3C 920-T-3CF*	Shape-3C	0		920-T-4C 920-T-4CF*	Shape-4C	
920-T-2.4D	Shape-2.4D	0.5		920-T-I	Shape-I	
920-T-SB	Shape-SB	0		920-T-R	Shape-R	
920-T-RT	Shape-RT					

* These tips are tinned on the soldering surface only.

HAKO DASH



Specifications

Model No.	N452	N452 N453		
Power Consumption	15W	25W		
Standard Tip	N452-T-B	(Shape-B)	N454-T-B (Shape-B)	
Heating Element	Ceramic Heater			
Insulation Resistance	200MΩ	200ΜΩ 100ΜΩ		
Total Length (w/o cord)	185mm 192mm			
Weight (w/o cord)	47	57g		

Compact, light weight design with a slender handle for a more comfortable grip.

Rod-type ceramic heater brings high insulation, and reduces the handle-to-tip distance for faster soldering with a minimum of movement.

Special alloy heating element is printed in the alumina ceramic insulating layer and then sintered to the ceramic main body, thus completely sealing the heating element off from air. This protects the heating element from oxidation, and ensures years of trouble-free use.

Recommended Iron Holders





No.602







Replacement Tips

For N452,	N453			
N452-T-B	Shape-B	N452-T-C	Shape-C	
N452-T-1C N452-T-1CF*	Shape-1C	N452-T-2C N452-T-2CF*	Shape-2C	
N452-T-3C N452-T-3CF*	Shape-3C	N452-T-4C N452-T-4CF*	Shape-4C	© 8 17
N452-T-D	Shape-D	N452-T-I	Shape-I	
N452-T-SB	Shape-SB	N452-T-SC	Shape-SC	
N452-T-SD	Shape-SD			
For N454				
N454-T-B	Shape-B	N454-T-2C N454-T-2CF*	Shape-2C	
N454-T-3C N454-T-3CF*	Shape-3C	N454-T-4C N454-T-4CF*	Shape-4C	6 5 <u>45 20</u>
N454-T-5C N454-T-5CF*	Shape-5C	N454-T-D	Shape-D	
N454-T-I	Shape-I			

HAKO 455.456



Both the HAKKO 455.456 incorporate a ceramic heating element, which provides a longer service life than conventional nichrome heating element.

- Alloy-coated iron tips ensure long-lasting protection from corrosion.
- The HAKKO 455 is perfect for soldering tuners, inverters and similar components.
- The HAKKO 456 is ideal for soldering chassis, dynamos, large harnesses, transformers and other parts which require a large amount of soldering.

Specifications

Model No.	455	456
Power Consumption	40W	60W
Standard Tip	A1047 (Shape-B)	A1023 (Shape-2B)
Heating Element	Ceramic	Heater
Total Length (w/o cord)	215mm	250mm
Weight (w/o cord)	100g	150g

Recommended Iron Holders





Unit : mm

Replacement Tips

For 45	5				
A1047	Shape-B	×	A1048	Shape-3C	
	\bigcirc			\bigcirc	8 45 25
A1049	Shape-4C		A1050	Shape-5C	
	\bigcirc	8 10 ² 25		Ô	
A1051	Shape-6C		A1052	Shape-5D	
	Ô	8 25) 1.5	
A1053	Shape-K				
	\bigcirc				
For 456	6				
A1023	Shape-2B		A1024	Shape-4C	
	\bigcirc	Rr 30 10		\bigcirc	5 <u>30</u>
A1031	Shape-6C		A1025	Shape-8C	
	\bigcirc	10 LE 30		0	8 <u>26</u>
A1026	Shape-5D		A1032	Shape-K	
	∭ ⊥⊥ 1.5	ω 15 30			

HAKOPRESTO





The HAKKO PRESTO features two operating wattages-20W and 130W, which can be switched by simply pressing a button according to the component size you want to solder.

- The HAKKO PRESTO is available in both pen and gun types so you can select the type that best matches your needs.
- A Safety cap is available for 984 and 985. You can put in a toolbox immediately after finishing soldering work.

Specifications

Model No.	980	981	984	985	
Туре	Pen	Gun	Pen	Gun	
Safety Cap		—	0	0	
Power Consumption	20W/130W				
Standard Tip	980-T-B (Shape-B)				
Heating Element	Ceramic Heater				
Insulation Resistance	Over 100MΩ (20W)				
Total Length (w/o cord)	(w/o cord) 205mm		205mm	160mm	
Weight (w/o cord)	48g	92g	56g	100g	

Recommended Iron Holders





No.633-02



Replacement Tips 980-T-B 980-T-BC Shape-BC Shape-B R0.5 © %⊨∞ (\bigcirc) 60° 17 14 17 1 20 980-T-D 980-T-BI Shape-BI Shape-D R0.25 03.5 03.5 \odot 14 17 **⊥**1 17

HAKO RED



Ideal for use in a variety of soldering works like hobbies, repairing electric household appliances. 20W-40W ...

Circuit Boards, small electrical parts, etc. 60W ...

Connectors, heavier wiring connections, etc.

Specifications

Replacement Tips

Part No.

BB3

BB4

BB6

Model No.	500	501	502	503
Power Consumption	20W	30W 40W		60W
Standard Tip	BB3 (ø3mm)) BB4 (ø4mm)		BB6 (ø6mm)
Heating Element		Nichrom	e Heater	
Total Length (w/o cord)	197mm	205mm		238mm
Weight (w/o cord)		40g		70g

Name/Description

Black tip ø3mm

Black tip ø4mm

Black tip ø6mm

Recommended Iron Holders





HAKOFX-901



Various soldering application is available such as hobby, field service and repair.

- Quick & Easy tip replacement.
- Various types of batteries are available such as Alkaline Battery, Nickel-Cadmium Battery, and Nickel-Hydrogen Battery.

Tip: Easy Replacement





Loosen the nipple.

Replace the tip and tighten the nipple.

Battery: Selective & Cartridge



Specifications

Model No.	FX-901
Power Supply	"AA" x 4 pcs.
*Battery Life	Alkaline Batteries: Aprrox. 60 min.
Dattery Life	Nickel-Hydrogen Batteries (2150mAh): Aprrox. 120 min.
Power Consumption	Alkaline Batteries: 6V (6W)
Fower Consumption	Nickel-Hydrogen Batteries (2150mAh): 4.8V (5W)
Standard Tip	T11-B (Shape-B)
Weight (w/o battery)	76g
Total Length (w/o cap)	212mm

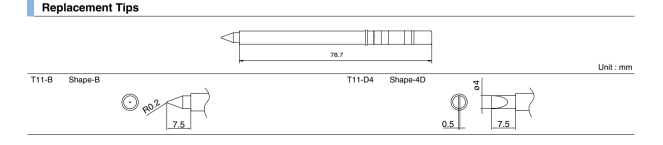
* Measurement conditions When using new batteries. Performance will vary depending on batteries. When the tip temperature is maintained at more than 300°C. The life is measured from the time power is switched on. * When using the batteries except specified above, performance and hour operation

will vary.

Packing List

Model Name	Contents
HAKKO FX-901	Cordless iron1
HARRO I X-901	Cap1

* Battery is not included.



.

- Trigger operation for easy one-hand soldering.
- Quick solder wire replacement with a simple upward push of the trigger.

- Solder feed control for precise adjustment of the amount of solder wire feed to the tip. <Min: 3mm Max: 8mm>
- Simple heating element replacement procedure requires no special skills.



Specifications

582 583		585	587	589	592
30W 40W		60W	80W	100W	150W
Standard Tip 582-T-4 (ø4mm)		585-T-6 (ø6mm)	587-T-8	(ø8mm)	592-T-10 (ø10mm)
ed in Guide Nozzle		582-N-1.6	\$ 582-	N-2.3	
Heating Element		Nichrom	e Hea	ter	
197 x 149mm		213 x 149mm	227 x ⁻	149mm	241 x 149mm
/o cord) 266g		290g	318g	322g	380g
	30W 582-T-4 197 x 1	30W 40W 582-T-4 (ø4mm) 197 x 149mm	30W 40W 60W 582-T4 (ø4mm) 585-T6 (ø6mm) 582-N-1.6 ø 582-N-1.6 ø Nichrom 197 x 149mm 213 x 149mm	30W 40W 60W 80W 582-T-4 (ø4mm) 585-T-6 (ø6mm) 587-T-8 582-N-1.6 \$582-N-1.6 \$582-N-1.6 Nichrome Heat 197 x 149mm 213 x 149mm 227 x	30W 40W 60W 80W 100W 582-T-4 (ø4mm) 585-T-6 (ø6mm) 587-T-8 (ø8mm) 582-N-1.6 & 582-N-2.3 S82-N-2.3 Nichrome Heater 197 x 149mm 213 x 149mm 227 x 149mm

Replacement Tips

Part No.	Name/Description
582-T-4	Tip ø4mm
585-T-6	Tip ø6mm
587-T-8	Tip ø8mm
592-T-10	Tip ø10mm

Optional Parts

Part No.	Name/Description
582-N-0.8	Guide nozzle/ø0.8mm
582-N-1.0	Guide nozzle/ø1.0mm
582-N-1.2	Guide nozzle/ø1.2mm
582-N-1.6	Guide nozzle/ø1.6mm
582-N-2.3	Guide nozzle/ø2.0-2.3mm
582-022	Spool holder <core 29mm="" size="" x="" ø19mm=""></core>
607	Iron holder

Recommended Iron Holder





Spool Holder



No.582-022

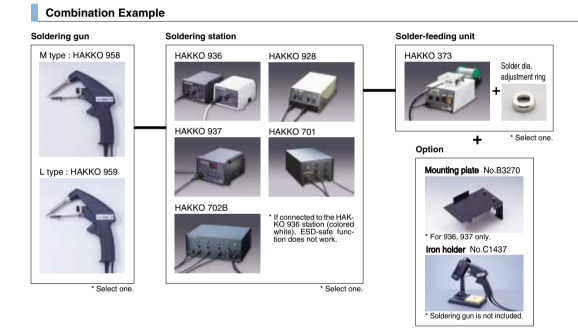






* Setting example: HAKKO 958, HAKKO 937 and HAKKO 373. (HAKKO 937, HAKKO 373 and the iron holder are sold separately.)

- Easy one-hand soldering.
- Uniform soldering work.
- High-accuracy thermal control allows lead-free soldering.
- Thermal capacity can be selected according to the soldering applications.
- Space-saving design.



Specifications

Model No.	958	959	
Туре	М	L	
Power Consumption	50W	(24V)	
Temperature Range	200-4	180°C	
Tip to Ground Resistance	<2	2Ω	
Tip to Ground Potential	< 2mV (T)	YP.0.6mV)	
Heating Element	Ceramic Heater		
Standard Tip	Shape-B (No.900M-T-B)	Shape-B (No.900L-T-B)	
Tube Unit	S: Applicable solder	r dia. (ø0.6~1.0mm)	
	L: Applicable solder	r dia. (ø1.2~1.6mm)	
Guide Nozzle	ø0.6, 0.8, 1.0, 1.2, 1.6mm		
Usable Solder Dia.	ø0.6, 0.8, 1.0, 1.2, 1.6mm		
Cord	1.1m		
Dimensions (w/o cord)	170(W) x 180(H) x 23(D)mm		
Weight (w/o cord and tube unit)	177g	187g	

Replacement Tips

Please refer to page 24.

Packing List

Part No.	Contents
	Soldering gun (HAKKO 958) ·····1
958-01	Guide nozzle ······3
930 01	(ø0.6mm-No.B2652, ø0.8mm-No.B2653, ø1.0mm-No.B2654)
	Tube unit S (No.B3268)1
	Soldering gun (HAKKO 958) ·····1
958-02	Guide nozzle2
330 02	(ø1.2mm-No.B2656, ø1.6mm-No.B2655)
	Tube unit L (No.B3269)1
	Soldering gun (HAKKO 959) ······1
959-01	Guide nozzle ······3
959-01	(ø0.6mm-No.B2652, ø0.8mm-No.B2653, ø1.0mm-No.B2654)
	Tube unit S (No.B3268)1
	Soldering gun (HAKKO 959) ·····1
050.00	Guide nozzle2
959-02	(ø1.2mm-No.B2656, ø1.6mm-No.B2655)
	Tube unit L (No.B3269)1

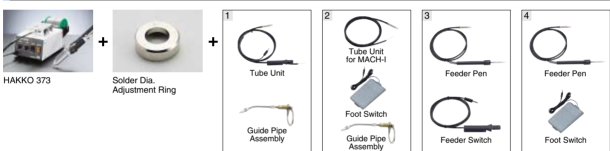
* When ordering HAKKO 958 or 959, Please select the suitable model for your using solder wire diameter.





- Can be used with a wide range of Hakko brand soldering irons, permitting selection of the most appropriate iron for the task at hand. If you already own one of these compatible Hakko soldering irons, you won't need to buy another.
- ESD design helps protect electrically sensitive parts.
- Can be connected to simple soldering equipment by using a switching jack.
- Adjustable solder return function reduces waste, permits fully automatic soldering.

Set Up



HAKKO 931

Compatible Soldering Iron





HAKKO 928











HAKKO 936*

* 900S soldering iron is not compatible with HAKKO 373.

Specifications

Model No.	373
Power Consumption	6W
Motor Output	DC 24V, 3.2W
Solder Feed Time	0-7sec. (Auto Mode)
Solder Feed Speed	4.5-26mm/sec.
Solder Feed Q´ty	0-182mm (Auto Mode)
Solder Return Q´ty	0-5mm
Usable Solder Dia.	ø0.6, 0.65, 0.8, 1.0, 1.2, 1.6mm*
Usable Solder	1kg roll bobbin (Max.)
Dimensions	107(W) x 110(H) x 215(D)mm
Weight (w/o cord)	1.5kg

* ø1.6mm "Lead-free solder" is not available for use



LEAD FREE





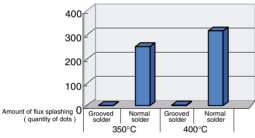


Reducing flux splashing and solder balls generated during soldering operation.

.

- Compact design to save work bench.
- Can be installed to your solder reel stand.

Effects of Using Cut Solder



Test criteria Feed ø1.0 x 500 mm of lead-free solder (Sn-3Ag-0.5Cu) to one of our soldering irons, which has tip temperature setting at 350 and 400°C and measure the amount of flux splashing. The effects of flux splashing prevention may differ under different test criteria.

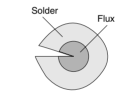
Specifications

Model No.	375
Rating	DC24V 75mA
Motor rating	DC24V 130mA
Dimensions	76(W) x 96(H) x 50(D)mm
Weight (w/o cord)	590g
AC adapter	
Rating	DC24V 250mA

Optional Parts

Part No.	Name
B1649	Foot switch
B2763	Hand switch

Cross Section of Solder



Set Up



Packing List

Model Name	Contents
	Unit1
HAKKU 375	AC adapter1



No.B2763



Enables you to perform temperature control surely and easily, which is essential during lead-free

Suitable for Lead-Free solder:-Quick and accurate tip temperature measurement using a fine CA wire sensor (Dia.0.2mm) Disposable sensor always maintains accurate temperature measurement.

Sensor has twice service life of conventional one.

- MAX HOLD function
- Auto shut-off function
- Compact size

3-Dimensional Measurement



Allows you to measure from any desired direction according to tip shape.

LEAD FREE

LEAD FREE





Tip temperature, leak voltage and ground resistance of soldering irons can be measured.

- Soldering irons can be controlled based on the MIL-HDBK-263B standard.
- Soldering irons can be controlled based on the IPC J-STD.
- MAX HOLD function.

HAKKO FG-101

Temperatur

Voltage

Leak voltage and ground resistance can be easily measured.

0-700°C

0.1mV 0 to 40mV (AC)

±3°C (between 300 and 600°C)

±5°C (other than above)

K (CA) type thermocouple

±(5% of reading +1 digit)

Specifications

replace the sensor.

esolution	1°C	
emperature measurement range	0-700°C	
Applicable sensor	K (CA) type thermocouple	
Measurement tolerance	±3°C (between 300 and 600°C)	
	Besides measured temperatures, display	
	indications include the following:	
Display	Battery	
Power Supply	006P 9V dry battery (alkaline cell recommended)	
Outline dimensions	68(W) x 140(H) x 38(D)mm (excluding protrusions)	
Weight	115g (excluding battery)	
Ambient temperature/humidity range	0-40°C, 20-90%RH, without condensation	
Invironmental Condition	Applicable rated pollution degree 2	
Environmental Condition	(According to IEC/UL61010-1)	
When 🔳 appears, be sure to repla	ace the battery.	
ailure to do so will result in incorre	ect temperature measurements.	
andre to do so will lesuit in income	sor temperature measurements.	

		nesolution	0.152	
	Resistance	Measurement Range	0 to 40Ω	
		Precision	±(5% of reading +1 digit)	
		LCD	3 1/2 digits	
	D'auto	Over Range*2		
	Display	Burnout*3		
		MAX HOLD	Shown as "MAX HOLD" in the lower	
	Power Consumption	100V-2.6W, 110V-2.9W, 120V-2	2.6W, 220V-2.7W, 230V-2.8W, 24	
_	Dimensions	200(W) x 50(H) x 120(D)mm		
	Weight	1kg		
	Ambient Temperature/	0.40%C 00.00% DU (Mars and		
	Humidity Range	0-40°C, 20-90%RH (Non cor	idensing)	

esolutior

Precision

Resolution

Sensor

Measurement Rang

Measurement Range

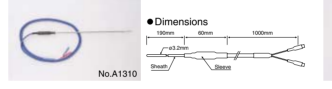
Environmental Condition Applicable rated pollution degree 2 (According to IEC/UL61010-1) *1 Temperature sensor (No.191-212) can only be used to measure temperatures below 500 $^\circ\text{C}$. To

- measure higher temperature, use an applicable temperature probe.
- *2 An Over Range alarm occurs during temperature measurement when the temperature sensor is not attached, and during voltage and resistance measurement when the tip is not in contact with the conduction plate
- *3 When a sensor burns out, the same alarm symbol as the one for Over Range alarm is also displayed. If this alarm occurs, replace the sensor

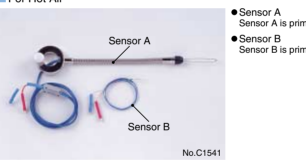
Model Name	Contents
would marrie	Contents
	Thermometer1
HAKKO FG-100	006P 9V battery1
	Sensor10
	Soldering tester1
	Fuse1
	Conduction wire1
HAKKO FG-101	Multi-adapter1
	Ground clip1
	Power cord1
	Sensor10

Temperature Probe

For measuring the temperature of solder in pots, automatic solder machine and hot air. For Solder in Pots



For Hot Air





How to use 3 Works



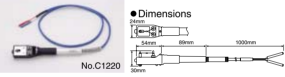




Replacement and Optional Parts

Part No.	Name/Description	
191-212	Sensor/10 pcs	
A1310	Temperature probe for solder in pots	
C1220	Temperature probe for automatic solder machine	
C1541	Temperature probe for hot air	

For Automatic Solder Machine

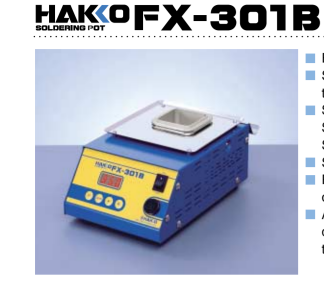


Sensor A is primarily used to measure the temperature of hot air.

Sensor B is primarily used to measure the temperature of works.

How to use 2 Hot Air (SMD-BGA Repair System)





LEAD FREE

Digital type

- Easy pot replacement.
- Selectable heating programs allows to get optimum temperature quickly.
- Select from four heating programs: Sn-Pb (Tin/Lead), Sn-Ag-Cu (Tin/Silver/Copper), Sn-Cu (Tin/Copper), and Sn (Tin).
- Special coating pot for long life as standard.
- Precise temperature control by digital temperature display & offset function.
- A timer function helps you keep tabs on how long the soldering pot has been in use, making it easy to judge the time for pot replacement.

HAKOFX-300



Easy pot replacement.

Analog type

- Use different pots for different composition solder, or different pot sizes (50 mm square and 75 mm square) with the same unit.

Special coating pot for long life. (Option)

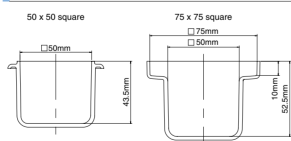
Easy Pot Replacement



Loosen the screws on both sides of the pot.



Dimensions of Solder Pot



Performance comparison table

	FX-300	FX-301B
Analog/Digital type	Analog	Digital
Parameter setting	Х	O Four heating programs
Offset function	×	0
Timer function	Х	0
Standard pot/Special coating pot (50mm square and 75mm square)	0	0

Specifications

Model No.	FX-301B	FX-300
Power Consumption	200W	195W
Weight (w/o solder & cord)	1.7	7kg
Dimensions	143(W) X 100(H) x 220(D)mm

Soldering Pot

	50 x 50 Square	75 x 75 Square		
Temperature Range 200-450°C 200-380°C				
Dimensions	50(W) x 43.5(H) x 50(D)mm	75(W) x 52.5(H) x 75(D)mm		
Molten Solder Capacity 0.85kg 1.2kg				
* Only a 50 x 50 square sol	der pot is included in this prod	uct.		

* The 75 x 75 square solder pot is an optional part.

Replacement and Optional Parts

Part No.	Name/Description
A1517	Solder pot/50 x 50mm
A1518	Solder pot/75 x 75mm
A1539*	Solder pot/50 x 50mm Special coating for long life
A1540*	Solder pot/75 x 75mm Special coating for long life

* A special coating is applied to increase the corrosion resistance of the solder pot and provide extended life. The corrosion resistance test[©] shows that the life of this solder pot is more than 5 times longer compared to that of the standard pot. This pot is compatible with both lead-free and tin-lead soldering.

The data are based on our comparison test, actual life varies depending on the use conditions

HAKO 96



er safety. and efficiency.

Specifications

Model No.	96	96-1	
Power Consumption	200	W	
Heating Element	Ceramic Heater		
Dimensions	135(W) x 107(H) x 222(D)mm	135(W) x 117(H) x 222(D)mm	
Weight (w/o cord)	1.5kg	1.6kg	
Temperature	100-450°C	100-380°C	
Insulation Resistance	Over 100MΩ (250°C)		
Dimension of Solder Pot	50(W) x 54(H) x 50(D)mm	70(W) x 64(H) x 70(D)mm	
Molten Solder Capacity	0.85kg	1.2kg	

Packing List

Model Name	Contents
	Unit1
HAKKO 96	Spatula1

38

Packing List

Model Name	Contents
	Unit1
HAKKO FX-301B	Spatula1
HANNO FA-SUID	J-shaped waste collector1
	Hexagon wrench1
	Unit1
HAKKO FX-300	Spatula1
	J-shaped waste collector1
	Hexagon wrench1

Temperature Probe

Part No.	Name/Description	
A1310	Temperature probe for solder in pots	



* For further details, refer to page 37.

Large-capacity solder pot holds a larger amount of solder, the solder temperature remains high even during continuous soldering operations.

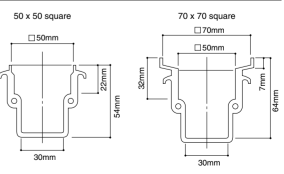
The stainless steel solder pot and other heavy-duty components offer greater durability, while the solder overflow prevention rim around the pot provides great-

The raised rim around the pot enhances soldering and desoldering efficiency.

A waste collector adds a final tough of operating ease



Dimensions of Solder Pot



HAKO 485





Compact and high performance soldering system developed for soldering and desoldering components and connectors mounted on circuit boards.

- The solder flow is both temperature controlled and time controlled.
- Many different nozzle sizes are available.
- Soldering and desoldering cycles are automatic and precise.
- A built-in locator light pinpoints the exact position for component placement.
- Solder remaining in the through hole is completely removed by utilizing the air unit.

Operation



Specifications

Model No.	485
Input Voltage	AC100V 50/60Hz
Power Consumption	850W
Main Unit	
Part No.	485-1
Room Temperature	-5~400°C
Temperature Range	Normal Temperature-229°C
Capacity of Solder Bath	10kg
Heating Element	800W (400W x 2)
Dimensions	500(W) x 245(H) x 550(D)mm
Weight (w/o cord)	35kg w/o Solder
Air Unit	
Part No.	486
Air Pressure	196-686kPa (2-7kgf/cm2)
Dimensions	150(W) x 100(H) x 300(D)mm
Weight (w/o cord)	3.5kg

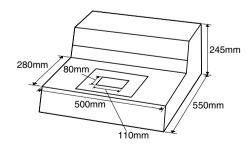
Replacement Parts

Nozzle	Unit : mm	Air Hood	Unit : mm
Part No.	Inner Dia.	Part No.	Inner Dia.
485-N-01	21 x 11	485-28	21 x 10
485-N-02	26 x 11	485-29	25 x 10
485-N-03	38 x 18	485-30	34 x 17
485-N-04	54 x 19	485-31	52 x 17
485-N-11	55 x 7	485-32	51 x 7
485-N-12	68 x 7	485-33	64 x 7
485-N-13	81 x 7	485-34	77 x 7
485-N-14	30 x 30	485-35	30 x 30
485-N-15	50 x 50	485-36	50 x 50
485-N-16	11 x 21 Cross		
485-N-17	11 x 26 Cross		
485-N-18	18 x 38 Cross		
485-N-19	19 x 54 Cross		

Packing List

Model Name	Contents
	Main unit (No.485-1)1
	Air Unit (No.486)1
	Nozzle (No.485-N-01~04)1 each
	Air hood (No.485-28~31)1 each
	IC tweezers ······1
	Anti-oxidizer ·····1
HAKKO 485	Spatula1
	Lamp (6V-10V)1
	Horizontal gauge1
	Positionning board1
	Waste collector1
	Locator light1
	Foot switch1

Dimensions



TIP POLISHER FT-700 · HAKE FS-100





Removes oxides without damaging the tip.Does not contain any diammonium phosphate,

- so it is safe to tip, P.W.B., operator and global environment.
- Energy-saving design consumes only 4.5W.

Packing List

Model Name	Contents
	Tip polisher1
HAKKO FT-700	Chemical paste1
	Brush1
	•

Specifications

FT-700	
Model No.	FT-700
Power Consumption	100V 3W, 110-120V 4.5W, 220-240V 4.5W
Dimensions	70(W) x 54(H) x 101(D)mm
Weight (w/o cord)	650g
FS-100	
Model No.	FS-100
Amount	10g
Contents	Flux paste, tin
Dimensions	ø34 x 9(H)mm

HAKCO IRON HOLDER



Specifications

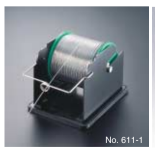
Model No. Dimensions of Cleaner Dimensions Weight 599B* Ø70 x 71(H)mm 65g 602 65 x 45 x 15mm 92(W) x 108(D)mm 80g 603 70 x 70 x 15mm 82(W) x 95(D)mm 500g 606 65 x 45 x 15mm (w/Alminum Case) 100(W) x 160(D)mm 310g 607 70 x 70 x 15mm 98(W) x 166(D)mm 600g 633-01 Ø70 x 71(H)mm 84(W) x 186(D)mm 380g				-
602 65 x 45 x 15mm 92(W) x 108(D)mm 80g 603 70 x 70 x 15mm 82(W) x 95(D)mm 500g 606 65 x 45 x 15mm (w/Alminum Case) 100(W) x 160(D)mm 310g 607 70 x 70 x 15mm 98(W) x 166(D)mm 600g	Model No.	Dimensions of Cleaner	Dimensions	Weight
603 70 x 70 x 15mm 82(W) x 95(D)mm 500g 606 65 x 45 x 15mm (w/Alminum Case) 100(W) x 160(D)mm 310g 607 70 x 70 x 15mm 98(W) x 166(D)mm 600g	599B*		ø70 x 71(H)mm	65g
606 65 x 45 x 15mm (w/Alminum Case) 100(W) x 160(D)mm 310g 607 70 x 70 x 15mm 98(W) x 166(D)mm 600g	602	65 x 45 x 15mm	92(W) x 108(D)mm	80g
606 (w/Alminum Case) 100(W) x 160(D)mm 310g 607 70 x 70 x 15mm 98(W) x 166(D)mm 600g	603	70 x 70 x 15mm	82(W) x 95(D)mm	500g
	606		100(W) x 160(D)mm	310g
633-01 Ø70 x 71(H)mm 84(W) x 186(D)mm 380g	607	70 x 70 x 15mm	98(W) x 166(D)mm	600g
· · · · · · · · · · · · · · · · · · ·	633-01	ø70 x 71(H)mm	84(W) x 186(D)mm	380g
633-02 Ø70 x 15mm 84(W) x 186(D)mm 340g	633-02	ø70 x 15mm	84(W) x 186(D)mm	340g

HAKKO 599B*

Replacement cartridge for HAKKO 633.
 No water required.

Helps your lead-free solder application.

SOLDER REEL STARE





- ESD safe by design.
- Keep your bench neat.
- Draw out the solder wire smoothly.

S	pecifica	ations

Part No.	611-1	611-2
Dimensions	86(W) x 114(H) x 78(D)mm	87(W) x 200(H) x 141(D)mm
Shaft Dia.	ø15mm	
Usable Solder	1kg roll bobbin (Max.) x 1	1kg roll bobbin (Max.) x 2
Weight	550g	750g

LEAD FREE

ESD SAFE

When the gun grip is detached

HAKOFM-204 ESP DESOLDERING TOOL FM-204

Easier to use!

Excellent thermal recovery:-The integrated nozzle contains both heater and sensor to provide more powerful thermal recovery than conventional tips.

LEAD FREE

ESD SAFE

- New design with reduced distance between the nozzle end and filter pipe prevents clogging by sucked solder.
- Easy maintenance:-

Uses disposable paper filter pipes. Allows paper and solder to be disposed of separately.

One-touch nozzle for replacement. Nozzle can be replaced safely with the provided nozzle remover.

Safe design:-Equipped with a nozzle lock function. Inserting

a nozzle into the grip automatically locks it in place and prevents the nozzle cartridge from being pulled out suddenly.

- Sleep function
- Auto power shut-off function
- Detachable handle allows two-way use: gun type or straight type

Sleep function

After the iron is inserted into the iron holder, the sleep function activates after a user-settable time (0 to 29 min.) and the tip temperature will decrease to approximately 200°C.

Auto power shut-off function

After 30 minutes have elapsed and FH-200 iron holder using a connecting cable. after inserting the iron into the iron holder, the auto power shut-off function activates and stops to apply power to the heating element.

* It is necessary to change unit settings before using sleep and auto power shut-off functions.

Connect the FM-204 station

Specifications

HAKKO FM-204	
Power Consumption	120W
Temperature Range	200-450°C
Temperature Stability	±5°C at idle temperature
Station	
Output	24V
Dimensions	160(W) x 120(H) x 225(D)mm
Weight	3.7kg
Vacuum Generator	Vacuum pump, double cylinder type
Vacuum Pressure (Max.)	80kPa (600mmHg)
Suction Flow	15ℓ/min
MODEL FM-2024 Desc	Idering Tool
Power Consumption	70W (24V)
Temperature Range	350-450°C
Nozzle to Ground Resistance	< 2Ω
Nozzle to Ground Potential	< 2mV
Total Length (w/o cord)	180mm with ø1.0 nozzle

Replacement and Optional Parts

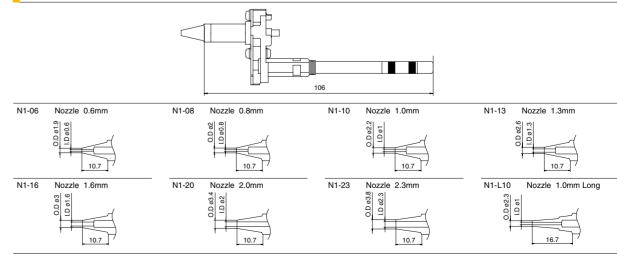
Weight (w/o cord & hose) 65g with ø1.0 nozzle

1.2m

Part No.	Name/Description
FM2024-02	MODEL FM-2024 24V/70W
A1514	Ceramic paper filter/10 pcs
A1512	Front holder
A1511	Filter pipe assembly
B3253	Connecting cable
FM2027-03*	HAKKO FM-2027 Conversion kit
FM2026-04*	HAKKO FM-2026 Conversion kit
' Iron holder (No.FH200-0	1) is included.

Optional Nozzle

Cord



Nozzle lock Nozzle release button

Thermal Recovery Graph

Approx. 30 sec. Approx. 100 sec.

Temp.(°C)

450

400 350

300

250

200 150

100

50

50



300 350 Time (sec.)

HAKKO FM-204 (w/MODEL FM-2024, Nozzle ø1.0mm)

HAKKO 474 (w/HAKKO 809, Nozzle ø1.0mm)

76 sec.

104 sec.

Melt 20 soldered points (using lead-free solder)

Check and move to the next point one by one

when the temperature reaches to 200°C

100 150 200 250

Simple and Safe Nozzle Replacement

remover

• Detach the nozzle remover. into the nozzle cartridge.



3 Press the nozzle lock release button on the back side.

Output the nozzle to replace.

Packing List

Model Name	Contents
	Station1
	Desoldering tool (MODEL FM-2024)1
	Control card1
	Power cord1
	Connecting cable1
	Ceramic paper filter10
	Filter pipe assembly
HAKKO FM-204	(Originally equipped x 1, additional replacement x 1) ·····2
	Handle (for gun configuration)1
	Nozzle remover1
	Iron holder with 599B tip cleaner
	(No.FH200-05)1
	Cleaning drill1
	* Nozzle is an optional part.

Increase your options

The FM-204 is a desoldering station as standard, but it can be operated with optional FM-2027 and FM-2026 soldering handpieces.

A single station plays multiple roles: soldering and desoldering.



HAKKO FM-2027

N2 System



* For further details, refer to page 14-17.

Unit : mm



Specifications



Choose the system that best fits your needs! The portable HAKKO 474 vacuum pump type or the economical HAKKO 475 air compressor type.

LEAD FREE

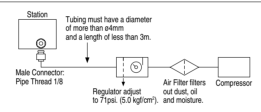
ESP

- Both models are constructed of static dissipative materials using an ESD design which prevents damage to circuit boards and parts caused by electro-static discharge.
- Heating element and motor features zero-cross switching in order to prevent electrical surges.
- An insulated transformer completely isolated the output circuit from the power input circuit.

HAKKO 475 - external air compressor type

- Use filtered air to clean away any dust, oil and moisture.
- With the trigger pulled and air flowing, adjust the regulator air pressure to 71 psi (5.0kgf/cm²).

Connections



Packing List

Model No.	474	475
Power Consumption	100W	70W
tation		
Dutput Voltage	AC	24V
/acuum Generator	Double Cylinder Type	Ejector Type
/acuum Pressure (Max.)	80kPa (600mmHg)	93kPa (700mmHg)
Suction Flow	15ℓ/min.	28ℓ/min.
lozzle to Ground Resistance	< 2	2Ω
Nozzle to Ground Potential	< 2mV (Ty	/p. 1.2mV)
pplied Air Pressure		71dsi (5.0kgf/cm2)(490kPa)
Compressed Air Consumption		1.62 c.f.m. (46 l/min.)
Dimensions	165(W) x 135(l	H) x 260(D)mm
Veight (w/o cord)	3.8kg 3.0kg	

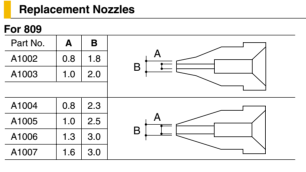
Contents
Station1
Desoldering gun (809) ·····1
Filter pipe ·····1
Cleaning pin for ø1.0mm nozzle ······1
Cleaning pin for heating element ·····1
Cleaning drill for ø1.0mm nozzle1
Ceramic paper filter (S)2
Ceramic paper filter (L)4
Spring filter3
Silicone grease1
Iron holder (No.631-06)1
Spanner wrench1
Station1
Desoldering gun (815/816)1
Filter pipe1
Cleaning pin for ø1.0mm nozzle1
Cleaning pin for heating element ·····1
Cleaning drill for ø1.0mm nozzle1
Ceramic paper filter (S)2
Ceramic paper filter (L)4
Spring filter
Silicone grease1
Iron holder (No.635-01)1
Wrench1
Anti-seizure1

Desoldering Tools for HAKKO 474.475

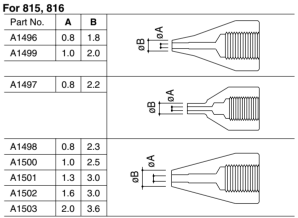


Specifications

Model No.	809	815	816	
Туре	Gun	Pen	Gun	
Power Consumption		50W (24V)		
Temperature Range	380-480°C			
Standard Nozzle	A1003 (ø1.0mm S type) A1499 (ø1.0mm S type)			
Dimensions	135(W) x 174(H)mm	200(W) x 80(H)mm	180(W) x 150(H)mm	
Weight (w/o cord)	200g	100g	120g	



Unit : mm



HAKO 484



- Complete with an inner pump, which can be easily carried. Therefore, suction work is possible anywhere that there is an electric source available.
- The nozzle and heating core have been specially designed so solder can be absorbed in the filter while it is still in the molten state.

Consequently maintenance time has been reduced and work efficiency improved.

To clean, simply pull the knob to remove the filter pipe. The filter pipe is made of heat-proof transparent glass, therefore the accumulation of solder can be easily checked from the outside.

Specifications

Model No.	484
Power Consumption	60W
Station	
Vacuum Generator	Double Cylinder Type
Vacuum Pressure (Max.)	80kPa (600mmHg)
Suction Flow	10/12 ℓ/min (50/60Hz)
Motor Output	12W
Dimensions	135(W) x 75(H) x180(D)mm
Weight (w/o cord)	2.5kg
Desoldering Gun	
Standard Nozzle	481-T-1.0 (ø1.0mm)
Heating Element	Ceramic Heater
Insulation Resistance	100ΜΩ
Weight (w/o cord & hose)	230g

Packing List Model Name Contents Station -Desoldering gur Filter set--Cleaning pin for heating core **HAKKO** 484 Cleaning pin for ø1.0mm nozzle Cleaning wrench Silicone grease-Anti-seizure Iron holder **Replacement Nozzles** Unit : mm Part No. в 481-T-0.8 0.8 2.5 481-T-1.0

HAKO 808



The unique Hakko design places the pump and motor above. not inside the grip, so vibration is minimal and the grip is thin and easy to hold.

1.0

1.3

481-T-1.3

481-T-1.6

2.5

2.5

3.0

- The new, miniature, high-performance diaphragm pump is housed in the pump chamber at the rear of the unit. So, pump maintenance is quick and easy-simply remove the cover of the pump chamber.
- The optional carrying case makes it easy to transport the unit to wherever it is needed.

Filter pipe with filter holder and pre-filter (Alum.) Cleaning pin for nozzle ø1.0mm

Cleaning pin for heating element-

Packing List

Model Name

HAKKO 808

Unit : mm

Specifications

Replacement Nozzles

Α в

0.8 1.8

1.0 2.0 вŤ F

0.8 2.3

1.0 2.5 в

1.3 3.0

3.0

1.6

Part No

A1002

A1003

A1004

A1005

A1006

A1007

Model No.	808
Power Consumption	70W
Motor Output	6.5W
Temperature Range	380-480°C
Standard Nozzle	A1005 (ø1.0mm)
Nozzle to Ground Resistance	< 2Ω
Nozzle to Ground Potential	< 2mV
Vacuum Generator	Double-Cylinder Type
Vacuum Pressure	80kPa (600mmHg)
Suction Flow	10ℓ/min
Dimensions	235(W) x 170(H)mm
Weight (w/o cord)	420g

Pre-filter (Alum.) Ceramic paper filter (L). **Carrying Case**

Contents Desoldering gun



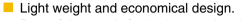
No.C1100



No. C1099







Powerful enough for both occasional and heavy duty desoldering applications efficiently.

Unique cleaning shaft allows you to clean the nozzle quickly and easily.

Specifications



Model No.	18	18G	20	20G
		w/guard		w/guard
Absorption Capacity	12cm ³ (12 c.c.)		20cm ³ ((20 c.c.)
	18	-N	20	-N
Spare Nozzle	± T 3mm	18mm	± ↑	

.

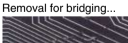




Removal for thru-hole...











Specifications		
Regular Ty	pe < Flux >	
Part No.	Name/Description	
FR100-00	HAKKO WICK <regular> 1.5m x 0.6mm</regular>	
FR100-01	HAKKO WICK <regular> 1.5m x 0.9mm</regular>	
FR100-02	HAKKO WICK <regular> 1.5m x 1.4mm</regular>	
FR100-03	HAKKO WICK <regular> 1.5m x 1.9mm</regular>	
FR100-04	HAKKO WICK <regular> 1.5m x 2.5mm</regular>	
FR100-05	HAKKO WICK <regular> 1.5m x 3.3mm</regular>	
87-2-30	HAKKO WICK <regular> 30m x 1.5mm</regular>	
87-3-30	HAKKO WICK <regular> 30m x 2.0mm</regular>	
87-4-30	HAKKO WICK <regular> 30m x 2.5mm</regular>	
87-4-100	HAKKO WICK <regular> 100m x 2.5mm</regular>	
Unflux Type	e < Unflux >	
Part No.	Name/Description	
FR110-00	HAKKO WICK <unfluxed> 1.5m x 0.6mm</unfluxed>	
FR110-02	HAKKO WICK <unfluxed> 1.5m x 1.4mm</unfluxed>	
FR110-03	HAKKO WICK <unfluxed> 1.5m x 1.9mm</unfluxed>	
FR110-04	HAKKO WICK <unfluxed> 1.5m x 2.5mm</unfluxed>	
FR110-05	HAKKO WICK <unfluxed> 1.5m x 3.3mm</unfluxed>	
No Clean T	ype < No Clean Type > 📴	
Part No.	Name/Description	
FR120-00	HAKKO WICK <no clean=""> 1.5m x 0.6mm</no>	
FR120-01	HAKKO WICK <no clean=""> 1.5m x 0.9mm</no>	
FR120-02	HAKKO WICK <no clean=""> 1.5m x 1.4mm</no>	
FR120-03	HAKKO WICK <no clean=""> 1.5m x 1.9mm</no>	
FR120-04	HAKKO WICK <no clean=""> 1.5m x 2.5mm</no>	
FR120-05	HAKKO WICK <no clean=""> 1.5m x 3.3mm</no>	

HAKO FR-801 FR-802 FR-803B



The air outlet is provided with new mechanism to reduce the temperature irregularity in hot air.

- The air outlet is provided with a new mechanism to reduce the temperature irregularity. Supplies hot air at a stable temperature.
- Comes with an airflow meter to allow more accurate and easier control of flow rate.

New mechanism to reduce temperature irregularity

HAKOFR-802 SE Digital display

The digital thermal display allows easier temperature control.

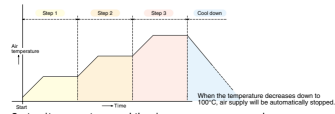
- Comes with the offset function to compensate for difference of air outlet temperatures depending on the nozzle size.
- The power saving function (30 min./60 min./ ∞ can be selected) will automatically stop the hot airflow after a specific time pases.
- Comes with the auto cool-down function. If the power is turned off and then continues to supply air until the temperature in the nozzle pipe decreases down to 100°C to protect the heating element.
- Card lock function to lock the setting details.

Digital display with 50 memories/ 3 steps temperature profile

Preheating, main heating and cooling down 50 memories/3 steps temperature profile can be set.

- For more effective rework operation, it can be interfaced to the HAKKO FR-820.
- The heating conditions can be recreated due to the sensor feedback temperature control. 50 memories/3 steps temperature profile can be set, allowing easier control for temperature, flow rate and time. Highly accurate job can be standardized.
- The power saving function (30 min/60 min/∞ can be selected) will automatically stop the hot airflow after a specific time passes.
- Comes with an offset function.

3 steps Temperature Profile



3-step 'temperature and time' are pre-programmed. Sensor feedback temperature control is adopted.

Performance comparison table

		FR-801	FR-802	FR-803B
Basic Ability	 The air outlet is provided with new mechanism. Comes with an airflow meter. Space-saving design ESD safe by design 	\bigcirc	\bigcirc	\bigcirc
Digital Function	 Offset function Auto cool-down function Power-saving design Card-lock function 		\bigcirc	\bigcirc
Ideal Function	3-step temperature profile can be set.Comes with a vacuum pipe.			0

Specifications

Model No.	FR-801	FR-802	FR-803B		
Power Consumption	100V-310W, 110V-360W, 120V-430W, 220V-570W, 230V-630W, 240V-680W				
Station					
Model No.	FR-801	FR-802	FR-803B		
Power Consumption	30W	30W			
	(Stand-by power consumption 100-120V 4W, 220-240V 7W)	(Stand-by power consumption 100-120V 4W, 220-240V 4W)			
Capacity (Air blow)	5-20ℓ/min. (Max.)				
Temperature Range	100-500°C (Use A1130)	100-500°C (Sensor)			
Modes	-	-	Manual/Auto		
Timer	-	_	50 memories/3 steps temperature profile		
Dimensions	160(W) x 145(H) x 230(D)mm				
Weight (w/o cord)	4kg	4.3kg	5kg		
Handpiece					
Power Consumption	100V-280W, 110V-330W, 120V-400W, 220V-540W, 230V-600W, 240V-650W				
Total Length (w/o hose)	185(L)mm	200(L)mm			
Mainha (/a haaa)	115-	000-			

Power Consumption	1000-28000, 1100-33000, 1200		
Total Length (w/o hose)	185(L)mm		
Weight (w/o hose)	115g		

Packing List

Model Name	Contents		to page 50, 51.
HAKKO FR-801	Station1		Repair System
	Handpiece1		
	Power cord1		Combination of HAKK
	Handpiece holder1	1	FR-803B and FR-820 a
	FP pick-up1	11	lows the SMD and BG
	FP pick-up wire (S)1		rework equipment to se
	FP pick-up wire (L)1		up at a lower price.
	Station1		* For further details, refer to page 5
	Handpiece1	1000	To future details, refer to page a
	Power cord ······1		
HAKKO FR-802	Handpiece holder1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0
HAKKU FR-802	Control card ······1	1.20 Pres	
	FP pick-up ·····1		
	FP pick-up wire (S)1	Temperati	ure Probe
	FP pick-up wire (L) ······1		
HAKKO FR-803B	Station1	Part No.	Name/Description
	Handpiece1	C1541	Temperature probe for hot air
	Power cord1		
	Handpiece holder1		For measuring the tempera
	Control card ······1	2	ture of hot air.
	Vacuum pipe control knob(L)1	P	* For further details, refer to page 37.
	Pad (ø3mm)2	100	
	Pad (ø5mm)2	C.	
	Pad (ø7.6mm)2		







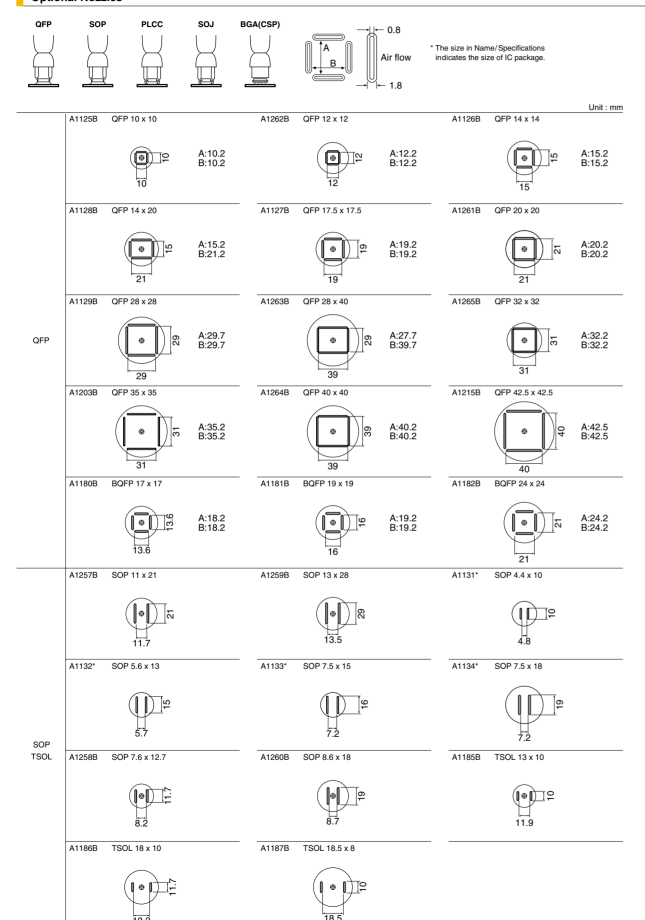
200g

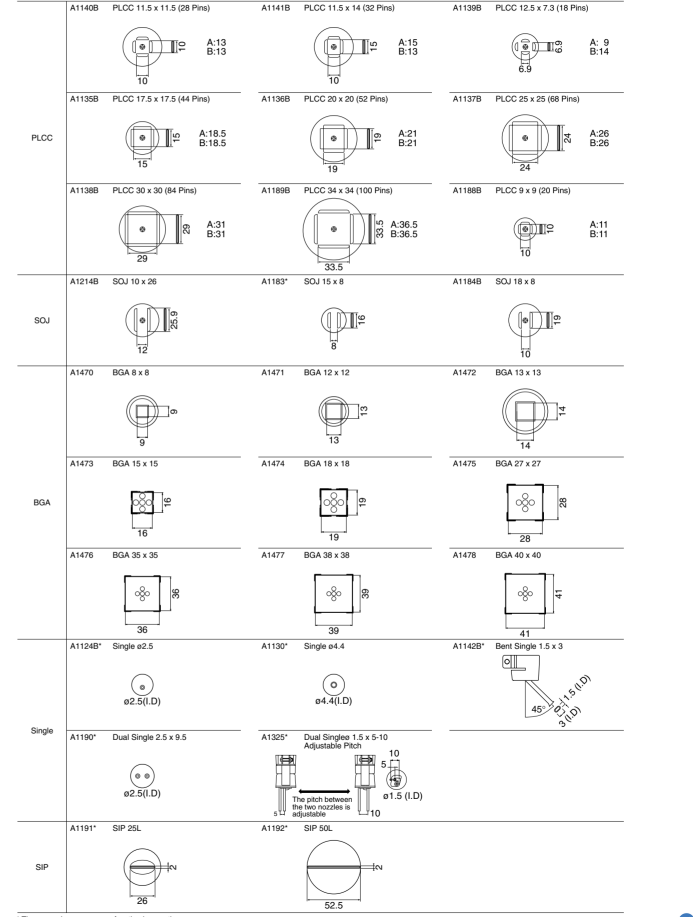
Optional Nozzles



SMD Rework Station

Optional Nozzles





* These nozzles are vacuum function inoperative. The vacuum function is not available in the FR-801 and the FR-802. Soldering

Desoldering / Rework

@ Absorber / Static Control Heating Gun /

Other Tools

51

	FR-820 §	SD AFE	
THE SPREAD OF STREAM	Of Ac Iar	emperature rang f-set function is lopts a new meo ity at the air outl ito cool-down fu	provided. chanism to reduce temperature irregu- let.
Temperature cha	racteristics graph	Space-sav	ving design
100 - Me	Test criteria] ansor: ø0.2CA (Thermocouple) assurement point: Just above sensor, am upon from air outlet 1.0 1.5 2.0 Time (sec.)	Packing L	Ar outlet 041.6mm 70mm 70mm
Power Consumption	330W	Model Name	Contents
Temperature Range	150-300°C (Above the blow exit)	HAKKO FR-820	Preheater 1 Power cord 1
Dimensions	140(W) x 70*(H) x 170(D)mm		Power cold
Weight (w/o cord)	600g	_	
Air Flow * Height is measured from the e	0.18m ³ /min stablishment side to the blow exit.	-	
Extension pipe w	/Lid Hand switcl	n	Foot switch
100			





SMD-BGA Repair System



Setting example HAKKO FR-803B, HAKKO FR-820, Rework Fixture, Omnivise

Rework Fixture



The rework fixture is compact and stable. Smooth vertical motion makes opera-

tion easy.

52

Combination of HAKKO FR-803B and FR-820 allows the SMD and BGA rework equipment to set up at a lower price.

No. B1649





Hold boards easily, safety and securely. Unique design allows 360° use. Five(5) adjustable heights.

Can accommodate any board size.

Nozzle Tray



Convenient storage for nozzles. Removal and installation slots make changing nozzles safe, fast and easy.

No. C1391B





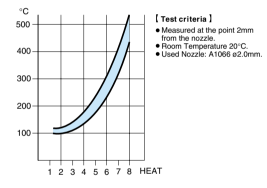
Adjustable temperature control: 100-540°C.

- Air volume selector switch with ultra-light setting.
- ESD design and grounding measure to minimize damage from current leakage and electrostatic discharge.

Applications

- Soldering and desoldering of small surfacemounted chip components.
- Shrinking tubing, heating tests and other local heating operations.

Temperature Distribution Chart



Specifications

Model No.	851		
Power Consumption	85W		
Station			
Pump	Diaphragm Type		
Capacity	6ℓ/min. (Max.)		
Dimensions	167(W) × 101(H) × 182(D)mm		
Weight (w/o cord)	1.8kg		
Iron			
Power Consumption	80W		
Temperature Range	100-540°C		
Standard Nozzle	A1066 (ø2.0mm)		
Total Length (w/o hose)	217mm		
Weight (w/o hose)	180g		

Packing List

Model Name	Contents
	Station ·····1
HAKKO 851	Handpiece ······1
	Iron holder ······1

Replacement Nozzles

n



- Equipped with a small ergonomic grip.
- * MODEL FM-2022, FM-2023 must be used with MODEL FM-202 $^{\oplus}$ or FM-203. Please refer to page 10 about FM-203. $^{\oplus}$ Discontinue product

No. MODEL FM-2023

Specifications

Model No.	FM-2022	FM-2023			
Power Consumption	140W (24V)				
Temperature Range	200-400°C				
Tip to Ground Resistance	< 2Ω				
Tip to Ground Potential	< 2mV				
Total Length (w/o cord & tip)	148mm with SOP 25L tip	117mm with I tip			
Weight (w/o cord)	64g with SOP 25L tip 37g with I tip				
Cord	1.2m				

Replacement Tips

Please refer to page 13.

Packing List

Model Name	Contents
	Parallel remover (MODEL FM-2022)1
	Iron holder with cleaning sponge
	(No.FH200-03)1
MODEL FM-2022 (Conversion kit)	Connecting cable1
(,	Heat resistant pad1
	* Tip is an optional part.
	Mini parallel remover (MODEL FM-2023)1
	Tips (T9-I/2pcs of set)1
НАККО	Iron holder with cleaning sponge
MODEL FM-2023	(No.FH200-04)1
(Conversion kit)	Connecting cable1
	Heat resistant pad1
	Component bed1

Conversion Kit

FM-2022 Conversion Kit (No.FM2022-04) F





Set Up



* The MODEL FM-2022 and FM-2023 are not included with the FM-203 station.

	50 熙									
 Available for your HAKKO 936, 937, 701, 702B, 928 tions. Direct heating; less influence upon surrounding coments on crowded boards. Easy removes SMD chips and flat pack's up to 25mm The collet allows easy replacement and alignment of tips. * The HAKKO 950 is not included with the stations. 						ng compon- o 25mm.				
Operation I	Easy Replacement of T	Гір	Easy A	lignme	ent of Tip)	F	lecoi	mmended	Iron Holder
11 es	1 No.C1313							13		
Specifications				Replac	cement 1	īps				Unit : mm
Output Voltage	AC 24V			Part No.	Name	A(a)	т	н	Size A (a) x T (1	hickness) x H (Height)
Power Consumption	50W			A1379	Tip/Chip 1L	1.0	1.0	13.0		
Temperature Range	200-400°C	200-400°C		A1378	Tip/Chip 2L	2.0	1.0	13.0	T	
Standard Tip	A1378 (Chip 2L) < 2Ω		— — Chif	A1388	Tip/Chip 0.5C	1 5(0 5)	1.0	13.0	ST	
Tip to Ground Resistance						1.5(0.5)	1.0	10.0		
Tip to Ground Potential	< 2mV (Typ.0.6mV)			A1389	Tip/Chip 0.5I	R0	25	18.5	APA	
Heating Element	Ceramic Heater						-		SIL	
Total Length (w/o cord)	186mm		A1390	Tip/Chip 4L	4.0	1.0	8.0			
Weight (w/o cord)	93g	_	A1391	Tip/Chip 6L	6.0	1.0	8.0			
_				A1380	Tip/Chip 8L	8.0	1.0	8.0		ł

Packing List

Model Name	Contents
	SMD hot tweezers ······1
HAKKO 950	Heat resistant pad1
	Tip alignment tool1

	A1379	Tip/Chip 1L	1.0	1.0	13.0		
	A1378	Tip/Chip 2L	2.0	1.0	13.0	P	A FOL
CHIP	A1388	Tip/Chip 0.5C	1.5(0.5)	1.0	13.0	T	
	A1389	Tip/Chip 0.5I	R0	.25	18.5		A
	A1390	Tip/Chip 4L	4.0	1.0	8.0		
	A1391	Tip/Chip 6L	6.0	1.0	8.0		
	A1380	Tip/Chip 8L	8.0	1.0	8.0		1
	A1381	Tip/Chip 10L	10.0	1.0	8.0	Map	t TT
SOP	A1382	Tip/Chip 13L	13.0	1.0	8.0	() AF	A 0
	A1392	Tip/Chip 15L	15.0	1.0	8.0	U	
	A1383	Tip/Chip 18L	18.0	1.0	8.0	-	
	A1384	Tip/Chip 20L	20.0	1.0	8.0		
	A1385	Tip/Chip 25L	25.0	1.0	8.0		

HAKO MACH-FP



- The economical iron for desoldering flat packages.
- The answer to every professional engineering need.
- The ceramic heating element provides faster heat transmission and excellent insulation.



Specifications

Model No.	924
Power Consumption	55W
Heating Element	Ceramic Heater
Insulation Resistance	> 100mΩ
Total Length (w/o cord)	210mm
Weight (w/o cord)	60g

* Tip is an optional part.



_(

Optional Tips

Please refer to page 23(for SMD Desoldering).





Specifications

Model No.	701
Power Consumption	150W

Station

Station						
Soldering	Output Voltage	AC 24V				
Soldening	Temperature Range	200-480°C				
	Output Voltage	AC 24V				
	Vacuum Generator	Double Cylinder Type				
Desoldering	Vacuum Pressure	80kPa (600mmHg)				
Desoldening	Motor Output	12W				
	Temperature Range	380-480°C				
	Suction Flow	15ℓ/min				
Dimensions	190(W) x 130(H) x 250(D)mm					
Weight (w/o cord)	5kg					

Soldering Iron

Model No.	907-ESD
Power Consumption	50W (24V)
Standard Tip	900M-T-B (Shape-B)
Tip to Ground Resistance	< 2Ω
Tip to Ground Potential	< 2mV
Heating Element	Ceramic Heater
Total Length (w/o cord)	190mm
Weight (w/o cord)	44g
Desoldering Gun	
Model No.	809
Power Consumption	50W (24V)
Standard Nozzle	A1003 (ø1.0mm S Type)
Heating Element	Ceramic Heater
Dimensions	135(W) x 174(H)mm
Weight (w/o cord)	200g

The all-in-one systems for soldering and desoldering.

.

- ESD safe by design.
- Compact design for minimum use of bench space.

Packing List

Model Name	Contents	
	Station1	
	Soldering iron (907-ESD) ·····1	
	Desoldering gun (809) ·····1	
	Filter pipe1	
	Cleaning pin for ø1.0mm nozzle ······1	
	Cleaning pin for heating element1	
HAKKO 701	Cleaning drill for ø1.0mm nozzle1	
	Ceramic paper filter (S)2	
	Ceramic paper filter (L)4	
	Spring filter3	
	Silicone grease1	
	Wrench1	
	Iron holder for soldering iron (No.C1142)1	
	Iron holder for desoldering gun (No.631-06)1	

Replacement Tips

Please refer to page 23 (for M-Type iron).

Replacement Nozzles

Part No.	A	В	
A1002	0.8	1.8	
A1003	1.0	2.0	
A1004	0.8	2.3	
A1005	1.0	2.5	
A1006	1.3	3.0	
A1007	1.6	3.0	

Unit : mm



Rework System





Specifications

Model No.	702B		
Power Consumption	500W		
Station			
0.11.1	Output Voltage	AC 24V	/
Soldering	Temperature Range	200-480°	,C
	Output Voltage AC 24V		/
	Vacuum Generator	Double Cylind	er Type
Desoldering	Vacuum Pressure	80kPa (600m	nmHg)
	Suction Flow	15ℓ/mir	ı
	Temperature Range	380-480°	°C
	Input Voltage	AC 100, 110, 2	20-240V
SMD Rework	Pump	Diaphragm I	Pump
SMD Rework	Capacity	23ℓ/min (N	lax.)
	Temperature Range	100-420°C (Use	A1126B)
Dimensions	360(W) x 266(H) x 150(D)mm		
Weight (w/o cord)	10kg		
Soldering Iron			
Model No.	900S-ESD	907-E	SD
Power Consumption	50W (24V)		
Tip to Ground Resistance	< 2Ω		
Tip to Ground Potential	< 2mV		
Heating Element	Ceramic Heater		
Standard Tip	900S-T-I (Shape-I) 900M-T-B (Shape-B		Shape-B)
Cord	1.2m		
Total Length (w/o cord)	176mm	190m	ım
Weight (w/o cord)	25g	44ç	J

Desoldering Gun

Desoluering Gun	
Model No.	809
Power Consumption	50W (24V)
Nozzle to Ground Resistance	< 2Ω
Nozzle to Ground Potential	< 2mV
Standard Nozzle	A1003 (ø1.0mm S Type)
Dimensions	135(W) x 174(H)mm
Weight (w/o cord & hose)	200g

Handpiece for SMD Rework

Power Consumption	250W
Total Length (w/o cord)	196mm
Weight (w/o hose)	120g

Compact design for minimum use of bench space, incorporating : two soldering irons.

.

desoldering gun.

- handpiece for hot-air SMD rework. Replacement tip/nozzle are available from Hakko's
 - well-known series.
- ESD safe by design.

Packing List

Model Name	Contents	
	Station 1	
	Soldering iron (900S-ESD, 907-ESD) ······2	
	Desoldering gun (809) ·····1	
	Handpiece for SMD rework1	
	Iron holder for soldering iron	
	(No.C1141, No.C1142)2	
	Iron holder for desoldering gun (No.631-06)1	
	Handpiece holder1	
	Nozzle tray1	
	Filter pipe ·····1	
HAKKO 702B	Cleaning pin for ø1.0mm nozzle ·····1	
	Cleaning pin for heating element1	
	Cleaning drill for ø1.0mm nozzle ·····1	
	Ceramic paper filter (S)2	
	Ceramic paper filter (L)4	
	Spring filter3	
	Silicone grease1	
	Wrench ······1	
	FP pick-up ·····1	
	FP pick-up wire (S, L)2	
	Nozzle for SMD rework handpiece	
	(No.A1124B, A1128B)2	

Replacement Tips and Nozzles

Soldering iron: Please refer to page 23.

Desoldering gun: Please refer to page 45.

Handpiece for SMD Rework: Please refer to page 50-51.





Compatible Soldering Iron





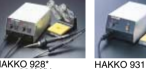
HAKKO 937* (Iron: 907/908)

HAKKO 933/934

HAKKO 702B* (Iron: 907/908)



HAKKO 936* (Iron: 907/908)



HAKKO 928* (Iron: 900M/L)



HAKKO 701* (Iron: 907/908) * 900S soldering iron and desoldering gun are not compatible with HAKKO 490.

Specifications

Model No.	490
Height	200mm
Diameter	120mm
Weight	1.5kg
Noise Level	39db
Working Pressure	4~7kgsf/cm ² (392~686kPa)
Air Consumption	40ℓ/min (5kgsf/cm²)
Suction Flow	2.3ℓ/min (5kgsf/cm²)
	•

Compact and noise free, making it perfect for low-noise environments and desktop use.

.....

Use compressed air - no power supply is necessary.

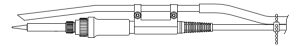
Set Up

FM-2028, FM-2027

Absorption Pipe Metal fitting for absorption pipe Silicone Hose

 ≤ 1 Hose Coupling Band

■ 917, 907, 908, 900M, 900L, 902, 933, 934, DASH



Packing List

Model Name	Contents	
	Unit1	
HAKKO 490	Absorption pipe set (No.C1540)1	
* A second soldering iron can be attached to HAKKO 490 by purchasing an additional Absorption pipe set.		



- Compact, light weight design.
- Convenient operation-easy to install flexible ducts permit quick and simple system adaption to longer or relocated production lines.
- Highly efficient operation-fumes and flux are absorbed at their source and trapped by a double filter system.
- One HAKKO 494 system handles Max. 10 soldering irons.

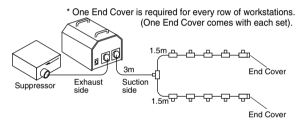
Packing List

Model Name	Contents	
	Unit1	
	Absorption pipe set1	
	Duct 3m1	
	Filter case1	
	Filter cap1	
HAKKO 494	End cover ······1	
HANNO 494	Nylon strap ······2	
	Main filter5	
	Exhaust duct 5m ······1	
	Pre-filter5	
	Suppressor1	
	Inlet socket for smoke absorber1	

When ordering HAKKO 494, please specify the model number of soldering station/iron and q'ty to be used for additional parts arrangement.

Examples of Installation

Parallel piping joint (No.B1246) permits a variety of piping layouts to be used.



Specifications

Model No.	49	94
Frequency	50Hz	60Hz
Power Consumption	150W	200W
Static Pressure	2.3kPa (240mm/Aq)	3.2kPa (325mm/Aq)
Absorption Capacity	1.56m³/min.	1.82m³/min.
Length of Duct (Inlet)	< 2	0m
Length of Duct (Outlet)	< 5	ōm
Dimensions (w/o duct)	322(W) x 300(I	H) x 386(D)mm
Weight (w/o cord & duct)	18	kg

* Above Measurement Value: Unit only

Optional Attachments

Part No.	Name/Description	Accessories
C1029	Absorption Pipe Set A	
C1029 for HAKKO DASH, 900M, 900L		
C1030	Absorption Pipe Set B	
01030	for HAKKO MACH-I (920-922)	
C1031	Absorption Pipe Set C	
01031	for HAKKO MACH-I (918)	Absorption pipe1
C1033	Absorption Pipe Set E	Silicone hose 1m1
01033	for HAKKO MG (except 150W)	Hose coupling band5
Absorption Pipe Set F		Metal fitting for absorption pipe1
C1034	for HAKKO 455	
C1035	Absorption Pipe Set G	
01035	for HAKKO 456	
C1086	Absorption Pipe Set H	
C1086	for HAKKO 902, 904	
		Absorption pipe1
01540	Absorption Dine Cat D*	Silicone hose 1.5m ······1
C1540	Absorption Pipe Set R*	Hose coupling band5
		Metal fitting for absorption pipe1

* No.C1540 can be attached to: FM-2027, FM-2028, 917, 907, 908, 900M, 900L, 902, 933, 934, DASH.

Duct Set

	Part No.	Part Name	Contents
			Filter cap ·····1
			Pre-filter5
	C1028	Duct Set	Filter case ······1
			Duct 1.5m1
			Nylon strap2





Specifications

Model No.	493		
Frequency	50Hz	60Hz	
Power Consumption	16W	14W	
Absorption Capacity (w/filter)	0.93m³/min.	1.07m³/min.	
Dimensions	220(W) x 270(I	H) x 168(D)mm	
Weight (w/o cord)	1.5	ōkg	

Packing List

Model Name	Contents
HAKKO 493	Unit1
ПАККО 493	Filter3

Replacement Parts

Part No.	Name/Description
A1001	Filter set (5 pcs)

Activated-Carbon Filter

Size	130(W) x 130(H) x 10(D)mm
Amount of Activated-Carbon per one filter	7g
Max.Absorbing weight of noxious components per one filter	2g

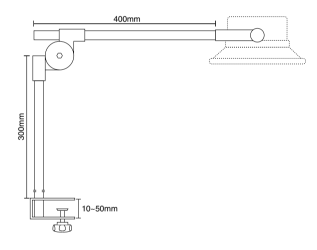
Fully-adjustable, low-noise, high performance fan.

- Use the filter made by joining specific urethan foam with refined activated carbon having a high absorbing performance.
- The entire unit is processed with a non sloughing static dissipative, conductive material.



Optional Attachment

Part No.	Name/Description
C1023	Arm stand/1.8kg



HAKO FE-500



nator ±5V ion balance. Safety functions

- Fan motor rotation monitoring function (force detection)
- High voltage output shutdown function (overload detection)
- As soon as the fan guard is detached, the power supply is automatically shut off.
- The voltage will be neutralized within 5V in approximately 10 seconds.
- Multiple power supplies allow use in many places. (100V~240V)

Specifications

Model No.	FE-500	
Input Voltage	DC24V ± 5% 360mA	
Output Voltage	AC3.5kV	
Ion Balance	Factory adjusted to within \pm 5V	
Ion balance	(at 300 mm from the front panel)	
Airflow	1.5 to 3.0m ³ /min (variable)	
Noise	52dB (A) With maximum wind volume	
Ozone Production	0.03 ppm or less (at a point 300 mm from the	
	outlet and aligned with the center of the outlet)	
Maximum Allowable	40°C	
Ambient Temperature	40.0	
Filter	Pre-filter level	
Dimensions	140(W) x 190(H) x 81(D)mm	
Weight (w/o AC Adapter)	1.4kg	
AC Adapter Input	AC100-240V 50/60Hz 0.4A	
Weight of AC Adapter (w/o cord)	135g	

Packing List

Model Name	Contents
	Unit1
HAKKO FE-500	Cover securing bracket1
	AC adapter1

Replacement Parts

Part No.	Name/Description
A1525	Filter
B3120	Discharge electrode

Easy to Maintenance



Easy to replace electrodes

Easy to clean

Optional Attachment

Part No.	Name/Description
C1023	Arm stand/1.8kg

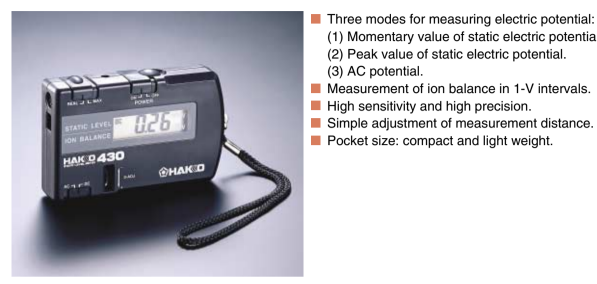


Check the ion balance



HAKKO 430 checks the ion balance status.

HAKO 430



Specifications

Model No.	430	
	Range	0 to ± 19.99kV
	Resolution	10V
	Distance	50mm (between detector and
		object being measured)
Electric Potential Measurement	<u></u>	1V for 10kV display,output
medealement	Output	impedance 100 Ω
	Measurement Distance Adjustment	Red LED beam (find distance where light spot is in focus)
	Range	0 to ± 1,999V
	Resolution	1V
Ion Balance Measurement	Distance	Any (when plate is attached)
Measurement	Output	1V for 1kV display,
	Output	output impedance 100Ω
Measurement	±5% of reading ±2 digits	
Precision	(in range from - 10kV to +10kV)	
	Over Range	#
Display	Battery Alarm	AC (DC) blinks
	Polarity	Indicates negative (-) polarity only
Power Supply	One 1.5V Alkaline Battery "AA" (provide approximately 10 hours of continuous use)	
Operating Environment	0 to 40°C, 20 to 90% RH, no dew formation	
Dimensions	106(W) x 23(H) x 66(D)mm	
Weight (w/battery)	120g	

Packing List

(3) AC potential.

Model Name	Contents	
	Unit1	
HAKKO 430	Alkaline battery "AA"1	
	Plate for measuring (lon balance)1	
	Grounding wire with screw and nut1	
	Monitor cord ······1	

(1) Momentary value of static electric potential. (2) Peak value of static electric potential.

HAKO442B



Comfortable and light weight.

Standard ground termination is alligator clip & w/banana plug.

- With adjustable wrist band.
- Available in blue color.

Specifications

Part No.	442B-01	442B-02	
Color	Blue		
Grounding Wire	1.5m	2.5m	

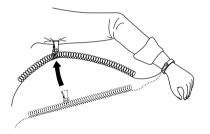
Replacement Parts

Part No.	Name/Description
B2760	Strap
B2758	Grounding wire/1.5m
B2759	Grounding wire/2.5m

Packing List

Model Name	Contents
	Wrist band1
HAKKO 442B	Grounding wire1
	Cord helper ·····1

How To Use The Cord Helper



.



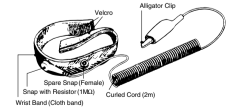
- Comfortable and light weight.
- Available in blue, wine and green color.
- 'Velcro' & 'Snap' help quick and easy adjusting.
- Standard ground termination is alligator clip.

- ··· ··
Specifications

Part No.	496B	496R	496G
Color	Blue	Wine	Green
Grounding Wire		2m	

Replacement Parts

Part Name	Name/Description
496-1B	Wrist band <blue></blue>
496-1R	Wrist band <wine></wine>
496-1G	Wrist band <green></green>
496-2B	Grounding wire <blue></blue>
496-2R	Grounding wire <wine></wine>
496-2G	Grounding wire <green></green>









Can be used anywhere to quickly and easily to check a variety of grounding systems.

- Ensures employee's safety.
- Eliminates product defects caused by static electricity.



Quickly and simply checks

Wrist straps and grounding wires. The contact resistance between the wrist strap and the skin.

Operation

Simply connect the grounding wire and press the pad. If the grounding system is safe, the green 'GOOD' lamp will light up and an audible signal will be heard.

Specifications

Model No.	498		
Power Supply	9V Battery		
Grounding Wire	2.5m		
Operating Environment	0 to 40°C, 20 to 90%RH, no dew formation		
LED Indication	Calibration Resistance	Buzzer	
LOW (Red)	R<800KΩ	OFF	
GOOD (Green)	800KΩ≦R≦9MΩ	ON	
HIGH (Red)	R>9MΩ	OFF	

Packing List

Model No.	Contents
HAKKO 498	Unit1
HANNO 490	Grounding wire1

HAKCO HEATING GUN



- Ideal for use in a variety of heating operations including drying paint, processing shrink films and shrink tubing, drying resin putty for sheet metal, repairing automobile urethane bumpers and applying long-length floor materials or vinyl moldings.
- Powerful heating for a wide range of work.
- Light weight, ergonomic design for easier handling and simpler operation.

Specifications

Model No.	880B	881	882
Power Consumption	800W	1000W	
Maximum Temperature*	400°C	450°C	
Temp. Control Function			Room Temp. ~450°C
Air Velocity	330m/min.	360m/min.	
Air Flow	0.18m³/min.	0.2m³/min.	
Dimensions	245(W) x 185(H) x /((1))mm 1 (1)		285(W) x 185(H) x 70(D)mm
Weight (w/o cord)	550g 700g		700g

* Max. Temp. is approximate one which measured at the point 10mm from the pipe.

Compatibility Chart

The optional attachments that can be used depend on the model. Use the chart below to check for compatibility.

Model No. Part No.	880B	881	882
A1108			
A1109	0	0	0
A1110	0	0	0
A1111	0	0	0
*A1112		0	0
*A1113	0		
*A1114	0	0	0
B1419	0	0	
B1420			0
) Usable			

* Indicate optional attachments that require the A1111 for use.

Optional Parts & Operating Technique

(The temperature of No. 882 is at Temp. Control knob 6.)

No.A1109 Nozzle/Hook Type Ideal for the cicumference heating of shrink tubing, plastic shafting etc.



No.A1113 Nozzle/Single ø5 Insert this nozzle into No. A1111.



No.A1110 Nozzle/Spatula Type 62mm



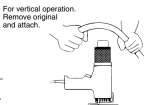
No.A1114 Nozzle/Spatula Type 20mm Attach this nozzle on No. A1111 Ideal for adhension of vinyl chloride sheet etc.

880B 881.882 Temperature 450°C 500°C Air Velocity 720m/min. 780m/mi

No.A1111 Nozzle Holder Attach this nozzle according to drowing, and use for partial heating. 880B 881.882 Temperature 450°C 500°C Air Velocity 580m/min. 630m/mi

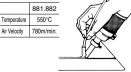


No.B1419 Stand No.B1420 Stand



No.A1112 Nozzle

Insert this nozzle into No A1111 Ideal for repairing carpet etc. where an adhesive agent is used.



HAKCOMELTER



Major Applications

When using polyamide adhesives

- \cdot Reinforce and insulate soldered parts.
- \cdot Fasten capacitors, resistors, etc.
- · Fasten jumper wires.
- \cdot Perform insulation potting for terminals.
- \cdot Fasten the ends of coils.
- · Fasten deflecting yokes and variable coils.

When using EVA adhesives

- \cdot Glue paper products. (carboard boxes, gift boxes, etc.)
- \cdot Fasten wood products.
- · Fasten plastics & metals.
- \cdot Fasten textiles and shock absorbent packing.
- · Reseal products during packaging.

Adhesive Used

This model has been designed for stick adhesives (those hardended into the shape of a stick) only. Be sure to use adhesives recommended by Hakko. (No. 810: UL94V-O Recognized)

Part No.		810	811	812
Name		Polyamide	EVA	
Pa	cking	1kg		14 pcs
Сс	lor	Yellowish-Brown	Milky-	White
Siz	ze	9	ø11.5 x 220mm	ı
Vis	scosity	2,300 cps. (2,300mPa·s)	5,800 cps. (5,800mPa⋅s)
Op	en Time*	10 seconds	40 seconds	
Temperature at which		100°C	55°C	
adhesive is heat-resistant				
	P.W.B.	0		
lity	Wood	0	,	
Suitability	Paper	0		
Sui	Metal O)	
Plastic		0	0	
Pa	cking	in aluminum foil bag	g in polyethylene bag in blister pack	
Adhesives marked with \bigcirc are more suited for that material than \bigcirc .				
* Application Deviad				

* Application Period.

Temperature control function enables use of polyamide adhesives that are ideal for use with electronic components.

Superior thermal recovery makes the unit tough enough to handle several operations in succession.

Specifications

804
100W
A1083 (ø2.0mm)
100-200°C variable
900g/hour
215(W) x 170(H) x 45(D)mm
350g

Packing List

Model No.	Contents
	Unit1
HAKKO 804	Stand assembly1
	Spanner(13, 14)2

Replacement Nozzles

Unit	mm

Part No.	Name/Description	Diagram
A1088	Nozzle ø1.0mm	
A1086	Nozzle ø1.5mm	
A1083	Nozzle ø2.0mm	19
A1089	Long nozzle ø1.0mm	
A1087	Long nozzle ø1.5mm	32
A1084	Long nozzle ø2.0mm	

HAKCOCUT **FING TOOL**



Designed for precision assembly of delicate, complex electronic work.

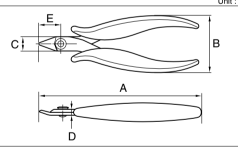
- Soft-touch grip ensures long and comfortable work.
- Recommend to cut copper & soft lead wires.

Specifications

Maximum cutting capability for copper wire
1.3mm
1.3mm
0.8mm
1.0mm
1.3mm
-
-
_
-

Unit : mm

Model No. А В С D Е 106-01 132 54 13.5 5 20 106-02 129 54 13.5 5 16 106-03 130 54 9.5 4 18 106-04 138 54 14 6 27 106-05 54 13.5 132 5 20 106-06 54 140 13 6 29 106-07 154 54 13 40 6 106-08 146 54 13 4 35







- A built-in diaphragm pump eliminates the need for a separate air supply unit.
- Lifts objects weighting up to 120g.
- Pen, suction pads and air hoses are all made of anti-static materials for greater safety and reduced risk of damage to delicate parts.

Easy To Set Up, Easy To Use



- 1. Place the nozzle or pad on the object to be picked up.
- 2. Place a finger over the hole in the pen.
 - A vacuum is instantly created and the resulting suction at the tip of the pen "holds" the object to the pen.
- 3. Now raise the pen and the object is lifted along with the pen.

Specifications

Model No.	392	
Power Consumption	5W	
Pump	Diaphragm Type	
Maximum Pressure	37.3kPa (280mmHg)	
	Station : 132(W) x 83(H) x 170(D)mm	
Dimensions	Pen : 123(L) x 10 (outer dia.)mm	
	Air Hose: 1100(L) x 6 (outer dia.)mm	
Weight (w/o cord)	Station : 1.65kg	
	Pen : 25g	

Packing List

Model No.	Contents	
	Unit1	
	Bent nozzle2	
HAKKO 392	(Inner Dia. 0.4mm, 1.1mm)	
	Pad2	
	(Outer Dia. 3mm, 7mm)	

Vacuum Pickup Performance

Nozzle/Pad	Maximum Item Weight	Applications
Bent Nozzle <0.4mm>	0.6g	Chip resistors and tiny components
Bent Nozzle <1.1mm>	2g	Small ICs (8~40 pins)
Bent Nozzle <1.1mm>	20.4	ICs (40 pins or greater)
+ Pad <3mm>	20g	ics (40 pins of greater)
Bent Nozzle <1.1mm>	1200	Large electronic components, etc
+ Pad <7mm>	120g	Large electronic components, etc





A built-in very small, but powerful pump eliminates the needs of power cord and air tube.
 Easy to handle for continuous pickup.

Anti-static material are used.

Service Life of Battery

Pickup repetition limit*1	Continuous pickup time*2	
Approx. 30,000 pickup times	Approx. 15 hours	
(With alkaline batteries)	Approx. 15 hours	

*1 26mm x 26mm QFP is pickup for 2 seconds using a 10 mm dia. pad and then released for 1 second. This cycle is repeated continuously until the QFP is no longer picked up.

*2 This is the time period from the moment 26mm x 26mm QFP starts being pickup using a 10 mm dia. pad to the moment the QFP drops.



Applicable for Chip Components (With A1164 Bent Nozzle)

Specifications

Model No.	394
Power Supply	Alkaline Battery "AAA" x 2
Dimensions	130(L) x 22(W) x 29(H)mm
Weight (w/o batteries)	43g

Replacement Parts

Part No.	Name/Description
A1164	Bent nozzle 0.4mm
A1165	Bent nozzle 1.1mm with stopper
A1198	Bent nozzle 0.26mm
A1486	Straight Nozzle 1.1mm with stopper
A1166	Pad 3mm
A1312	Pad 5mm
A1167	Pad 7mm
A1311	Pad 10mm
-	

Packing List

Model Name	Contents
	Unit1
	Bent nozzle 1.1mm with stopper (No.A1165)1
HAKKO 394	Pad 5mm (No.A1312)1
	Pad 10mm (No.A1311)1
	Alkaline battery "AAA"2

Pickup Power

Part No.	Name/Description	Pickup Performance
A1166	Pad 3mm	6 gf
A1312	Pad 5mm	40 gf
A1167	Pad 7mm	80 gf
A1311	Pad 10mm	120 gf

* The max. pickup performance shown above slightly differs depending on the surface of the object.





Specifications

Part No.		153-1	154-1
Forming Size		5.6mm Pitch	5mm Pitch
Max. Diameter of Lead*		ø0.8mm	ø0.5mm
Compatible Taping Dimension	Outer Width of Tape	Max. 85mm	
	Pitch	5mm	
Dimensions		125(W) x 130(H) x 110(D)mm	
Weight		2kg	

CAUTION * For annealed copper lead only.

HAKO 155



Specifications

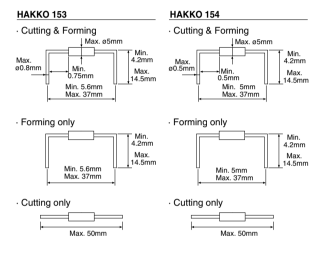
Part No.	155-1	155-2	
① Max. Diameter of Lead Wire	ø0.8mm		
② Max. Processing Part Size	ø12.5mm~25mm	ø15mm~25mm	
③Feed Hole Pitch	12.7mm	15mm	
④Lead Pitch	2.5mm*, 5.0mm	5.0mm	
(5) Min. Processing Size	1.5mm from taping end 2.0mm from part end		
Dimensions	125(W) x 110(H) x 140(D)mm		
Weight	1.7kg		

* When processing a part with a lead pitch of 2.5mm, be sure to adjust the cutting wheel. Parts with a pitch of 2.5mm can be processed only on the No.155-1.

Cutting and forming for tape-type axial components

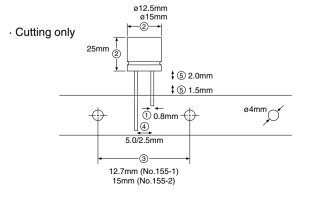
Easy to use-simply set the taped components in place and turn the handle. Ideal for processing tape-type components.

- Improved, longer-life cutting blade for a clean, smooth cut.
- Sealed bearings for longer service life and greater durability and efficiency.
- Can be used for forming and cutting, forming only, or cutting only.



Cutting for tape-type radial components

- Easy to use-simply set the taped components in place and turn the handle. The super-sharp, high quality cutting blade allows you to cut all types of tape-type radial parts, including resistors, capacitors, transistors, etc. cleanly and smoothly. Continuous operation ensures faster, more efficient processing.
- Sealed bearings make it long-lasting, durable and efficient.
- The compact design allows you to place it virtually anywhere.



70

HAKO 152B



* Combination with HAKKO 153. * The HAKKO 153 is not included with the HAKKO 152B.

Specifications

Model No.	152B		
Rotary	28rpm (50Hz), 34rpm (60Hz)		
Max. Processing Capacity	36,000 pcs/hr	18,000 pcs/hr	
wax. Processing Capacity	(w/HAKKO 153. 154)	(w/HAKKO 155)	
Dimensions	430(W) x 150(H) x 140(D)mm		
Weight (w/o cord)	5.6kg		

HAKO DIPLINER





- Constant-torque drive ensures uniform processing quality.
- Processes up to 36,000 pieces per hour when used with the HAKKO 153.154, up to 18,000 pieces per hour with the HAKKO 155.
- Speed control knob permits adjustment of the processing speed.

Low-cost, high-performance tool for reforming IC and LSI leads.

- Speeds IC and LSI insertion.
- No more broken leads during IC and LSI insertion or transportation.
- Simply insert the IC case into the Dipliner chute, and the leads are protected right through circuit board insertion.
- Adjustable lead former fits all types, sizes and makes of ICs and LSIs.
- Simple mechanism for maintenance-free operation.



Specifications

ber of IC Leads
14, 16, 18, 20
22
4, 28, 40, 42
64



Global and Niche: The Hakko brand is much loved in more than 50 countries worldwide.

We have grown into a global brand. Currently, Hakko soldering irons and related equipment are desired in more than 50 countries in overseas markets. We have local corporations and sales representatives in various regions worldwide, and continue to expand our global network. Again, we believe that creative power stems from connections between the Hakko international groups. Hakko promises to fulfill our customers' needs with our global network of friendly relationships.



http://www.hakko.com Please access to the following address for the other Sales affiliates.







HEAD OFFICE

4-5, SHIOKUSA 2-CHOME, NANIWA-KU, OSAKA, 556-0024 JAPAN TEL:+81-6-6561-3225 FAX:+81-6-6561-8466 http://www.hakko.com E-mail:sales@hakko.com

U.S.A. AMERICAN HAKKO PRODUCTS, INC. 28920 N. AVE. WILLIAMS VALENCIA, CA 91355, U.S.A. TEL: (661) 294-0090 FAX: C611) 294-0096 Toll Free (800)88-HAKKO. 10 Free (800)88-HAKO. 10 Free (800)88-HAKKO. 10 Free (800)88-HA HONG KONG HAKKO DEVELOPMENT CO., LTD. ROOM 1504, EASTERN HARBOUR CENTRE, 28 HOI CHAK STREET, OUARRY BAY, HONG KONG. TEL: 2811-5588 FAX: 2590-0217 http://www.hakko.com.hk E-mail.info@hakko.com.hk

SINGAPORE HAKKO PRODUCTS PTE., LTD. 1, GENTING LINK #02-04, PERFECT INDUSTRIAL BUILDING, SINGAPORE 349518 TEL: 6748-2277 FAX: 6744-0033 http://www.hakko.com.sg E-mail:sales@hakko.com.sg

Please access to the following address for the other Sales affiliates. http://www.hakko.com

Specifications and design are subject to change without notice. Copyright HAKKO Corporation. All right reserved.

CA00291BbBa001 Mar. 2008