



HAKKO brand is much loved in more than 50 countries worldwide.

HAKKO has grown into a global brand. Our soldering irons and related equipment are hard at work in more than 50 countries. We have local branches and sales representatives around the world, and continue to expand our global network.



bal Network



As of Aug. 2016

(((((WORLDWIDE NETWORK)))))



Quality Tools for the









HAKKO is certified under ISO 9001 (JIS Q 9001),

the international standard for quality management systems.

We are also certified under ISO 14001 (JIS Q 14001)

and are actively involved in preserving the global environment.

See the official HAKKO website for all necessary information regarding HAKKO products and services.







· SELECT TIP SHAPE

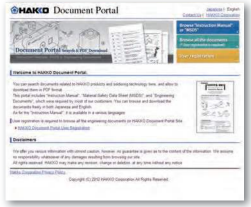
Search for the appropriate tip for your work by following the guidelines.



http://www.hakko.com/english/tip_selection/

DOCUMENT PORTAL

Download instruction manuals, SDSs, and technical documents from the HAKKO Document Portal.



https://doc.hakko.com/?l=en

Electronics Industry





















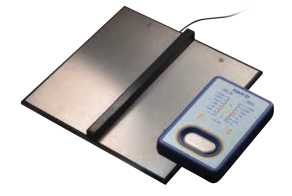














Index

Soldering Iron

All-round Soldering Station & Accessories

FX-888D

FX-838 150 W

P22



FX-889 2-Port Type

IH Soldering Station

FX-100



P10

FX-8801 Soldering Iron M type (65 W)





High Performance Soldering Station **FX-950** 70 W

FX-951 70 W



P18

FX-8803 FX-8804 oldering Gun (65 W)



FX-8805 Soldering Iron L type (65 W)



Heavy Duty Soldering Station

FX-801



High Performance Rework Station & Accessories

FM-203 2-Port Type



P24

FM-206 3-Port Type

P24



FM-2027

P.25

FM-2032 Micro Soldering Iron (48 W)



FM-2022 SMD Hot Tweezers (140 W)



FM-2023

P18



FM-2024 Desoldering Tool (70 W)







FM-2030



FX-780



N₂ System & Soldering Iron

FX-781



Ceramic Heater Type

DASH



FX-791



FX-901





FX-8802



FM-2026 N₂ Soldering Iron (70 W)



FM-2031 N₂ Soldering Iron (140 W)

P.25



FX-8302 N₂ Soldering Iron (150 W)



FX-8003 N₂ Soldering Iron (260 W)



P.36



Soldering Pot

Soldering Pot

FX-301B



FX-300



96/96-1



Soldering Related Equipment and Materials

155

Tools for Lead and Wire

FT-801 Thermal Wire Stripper

153/154



DIPLINER



106

Flux Pen

FS-210

373

Self Feeder



375

Tip Cleaner / Polisher

FT-710 Tip Cleaner FT-700/FS-100



Reel Stand



Vacuum Pick-up Tool





Desoldering / Rework

Heavy Duty Desoldering Tool

FR-400 300 W

P.42





FR-701 Repair System



Desoldering Tool and Wire FR-410 FM-204







Preheater

FR-830



FR-300



SPPON





Repair System Rework System

FR-702 Rework System

P.56







FR-811

SMD Rework Station

FR-810B





Smoke Absorber

Air Purifying Type

FA-430

FA-431

Desktop Type

FA-400





490

Static Control

Wrist Strap

442B



P.72

498

Tester / Meter

Footwear Tester

P.73

FG-460

Thermometer FG-102

Soldering Tester FG-101











FG-100



HAKKO Soldering Iron Lineup

(85 W) ————————————————————————————————————
— 00°C/450°C
series
•
•
•
•
•
sword
outton.
s

FX-951	FX-950	FM-203	FM-206	DASH	FX-901
75 W	75 W	140 W	410 W (max.)	15 to 16 W	Alkaline Batteries: 6 V (6 W)/ Nickel-Hydrogen Batteries (2150 mAh): 4.8 V (5 W)
70 W	70 W	70 W × 2 port	70 W × 3 port	_	_
200 to 450°C	200 to 450°C	200 to 450°C	200 to 450°C	<u> </u>	_
T15 series	T15 series	T15 series	T15 series	T34 series	T11 series
•	•	•	•		
•	•	•	•		
•	•	•	•	•	•
•		•	•		
		•	•		
•	•	•	•		
		•	•		
			•		
•	•	•	•		
			•		
•		•	•		
•	Option	•	•		
			·		
Control card	Lock key	Control card	Password		
		·	·	·	
•		•			
Digital	Manual	Digital	Digital		
			•		

HAKOFX-801 ESD SAFE



Heavy Duty Soldering Station

Digital















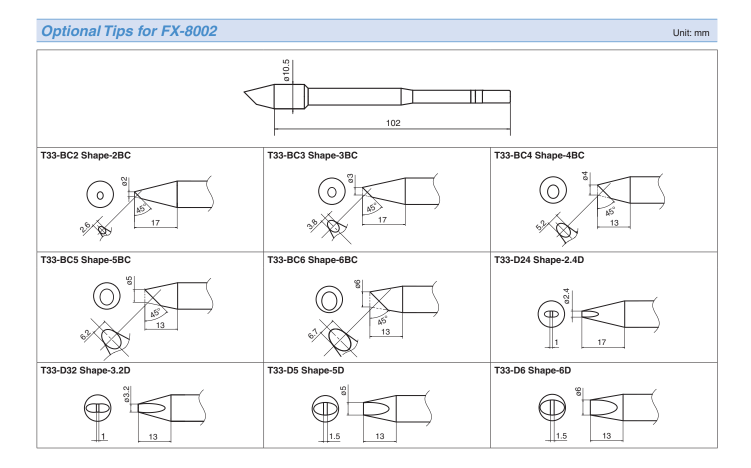






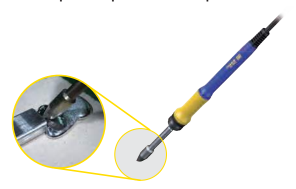


- Super power 300 W
- Best suited for soldering PWB with high heat capacity and high heat dissipation property



Features

Make the impossible possible with Super Power of 300 W Heater



Check out the powerful performance of FX-801 easily melting a bar solder.

http://www.hakko/com/mov_e_fx801_feature1



QR code

Compact and lightweight (50 g) for heavy duty 300 W iron

The same weight as the iron part of FX-838, 150 W soldering station, for operator's comfort and better workability.

Large LED display enables easy viewing and operation.



Handles on unit body

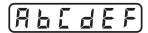
Handles on unit body make it easy to carry.

Preset mode

Up to 6 settings can be preset and easily called up by Up/ Down buttons.

Password function

Settings can be locked from unnecessary changes by password function.



Selectable alphabets for password

Connectable with N2 soldering iron

To improve solder wettability and spreadability





For further details, see the N2 soldering system (P.32 & P.33).

Packing List			
FX-801	Station, Handpiece (FX-8002), Heat resistant pad, Power cord, Connecting cable, Iron holder (with cleaning wire), Instruction manual		
FX-8003	Handpiece, Instruction manual		

Specifications

Model No.	FX-801	
Power consumption	300 W	
Temperature range	50 to 500°C	
Temperature stability	±5°C at idle temperature	

Station

Output voltage	AC 29 V		
Dimensions	145 (W) × 107 (H) × 211 (D) mm		
Weight	3.9 kg		

Soldering Iron

Power consumption	260 W (29 V)	
Tip to ground resistance	<2 Ω	
Tip to ground potential	<2 mV	
Heating element	Composite heater	
Cord length	1.2 m	
Total length*	228 mm (with 4BC tip)	
Weight*	50 g (with 4BC tip)	

* Without cord

Model No.	FX-8003	
Power consumption	260 W (29 V)	
Tip to ground resistance	<2 Ω	
Tip to ground potential	<2 mV	
Heating element	Composite heater	
Cord length	1.2 m	
Total length*	253 mm (with 4BC tip)	
Weight*	65 g (with 4BC tip and nozzle assembly A)	

^{*} Without cord

HAKOFX-100 ESD SAFE

IH Soldering Station

Digital

Tip not included







- Provides the heat to the tip effectively by an 'Induction heater'
 Unique "Power assist" feature that assists the thermal recovery performance of the soldering iron tip
- · No calibration is required
- · Wide variety of tips available
- Meets or exceeds IPC J-STD-001 and ANSI ESD S20.20.



Good Design Award has been a sole comprehensive design evaluation and commendation system in Japan since 1957. "G Mark", the symbol of the award has been recognized widely as a mark representing good design.

Packing List

FX-100

Station, Handpiece (FX-1001), Heat resistant pad, Power cord, Sleeve (green), Sleeve (gray), Cleaning wire, Iron holder, Instruction manual

Specifications

Model No.	FX-100	
Power consumption	28 W (85 W)	
Temperature range	T31-01 Series: 450°C, T31-02 Series: 400°C T31-03 Series: 350°C	
Temperature stability	±1.1°C	
Station		
Output power	50 W	
Output frequency	13.56 MHz	
Dimensions	127 (W) × 150 (H) × 167 (D) mm	
Weight	3 kg	
Soldering Iron		
Tip to ground resistance	<2 Ω	
Tip to ground potential	<2 mV	
Heating element	IH (Induction heating)	
Cord length	1.3 m	
Total length*	190 mm with 2.4D tip for 400°C or 350°C 193 mm with 2.4D tip for 450°C	
Weight*	31 g (with 2.4D tip for 400°C)	

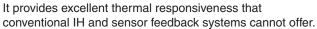
^{*} Without cord

Features

IH technology delivers the ultimate soldering iron Excellent heat supply. Ideal for the most challenging soldering jobs.

The FX-100 features IH (induction heater) that continuously powers the soldering iron and maintains the set temperature by automatically detecting even minute drops in temperature, plus HAKKO's proprietary "Power Assist" function.

The FX-100 achieves powerful thermal recovery even with fine-shaped tips.



Boost function

To increase tip temperature by 5 to 10° C (depends on tip shape) for better working efficiency.

Interactive method by LCD display with 3 buttons PROFILE



Station ID, user name and solder type can be registered.

TIP LOAD



The soldering count is displayed.

TIP TIME

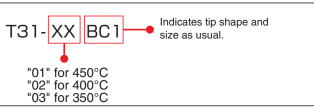


The cumulative running time on the iron tip is displayed.

TIP TYPE and NORMAL MODE/BOOST MODE

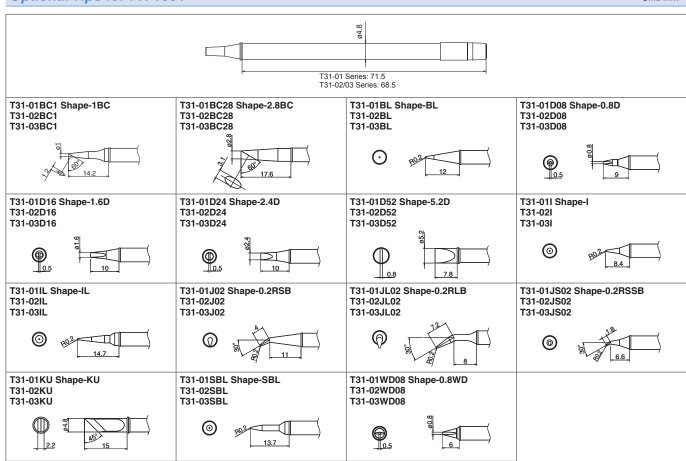


Visible tip type (01/02/03) and normal mode (N)/boost mode (B) on display.



Optional Tips for FX-1001

Unit: mm



HAKOFX-888D SAFE

All-Round Soldering Station

Tip included















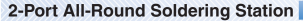






- · Features Adjustment mode, Preset mode, and **Password function**
- Separable tip/heater design provides superior cost performance.
- L type (Large type) soldering iron FX-8805 is added to the lineup.

HAKOFX-889 SEE



* 1 piece of FX-8801 is included as standard.























- · All the user-friendly functions are succeeded from FX-888D.
- Two applications can be active at the same time.
- Applicable to all the options, N2 soldering iron, Soldering gun, SMD Hot Tweezers, and L type (Large type) soldering iron.

Common features

Strict temperature management

Digital display

The FX-888D's and FX-889's digital display makes it easy to check the set temperature at a glance.

Password function

Settings can be locked using a password to prevent them from being changed unexpectedly.

Preset mode

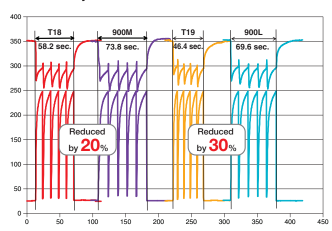
Simply select the desired temperature from a selection of preset temperatures registered in advance. (Up to 5 preset temperatures can be registered.)



Adjustment mode

With adjustment mode, what used to be a troublesome procedure is now as simple as entering the measured tip temperature in the FX-888D and FX-889.

• FX-888D and FX-889 deliver excellent thermal recovery by using T18 and T19 series tips for their terrific heat conductivity.



Test criteria

Measurement method	Thermocouples are mounted on the tip and the soldered portion on the board, and the time until the soldered portion reaches 250°C is measured for 5 points.
Board	Paper phenol copper board
Component used	Terminal
Tip shape	Shape-2.4D
Temperature setting	350°C
Solder	Lead-free solder (Sn/Ag/Cu), diameter: 0.5 mm





Measuring the tip temperature with a tip thermometer (FG-100)

Packing List

FX-888D	Station, Handpiece (FX-8801), Iron holder, Instruction manual
FX-889	Station, Handpiece (FX-8801), Power cord, Dual Iron Holder, Color band (qty 2), Instruction Manual

Specifications

Model No.	FX-888D	FX-889
Power consumption	70 W	135 W
Temperature range	50 to 480°C	50 to 480°C
Temperature stability	±1°C at idle temperature (when set to 200 to 480°C)	

Station

Output voltage	AC 26 V	AC 26 V
Dimensions	100 (W) × 120 (H) × 120 (D) mm	157 (W) × 121 (H) × 149 (D) mm
Weight	1.2 kg*	2.1 kg

Soldering Iron

Power consumption	65 W (26 V)	65 W (26 V)
Tip to ground resistance	<2 Ω	<2 Ω
Tip to ground potential	<2 mV	<2 mV
Heating element	Ceramic heater	Ceramic heater
Standard tip	Shape-B (No.T18-B)	Shape-B (No.T18-B)
Cord length	1.2 m	1.2 m
Total length*	217 mm (with B tip)	222 mm (with B tip)
Weight*	46 g (with B tip)	52 g (with B tip)

^{*} Without cord

All-Round Soldering Station

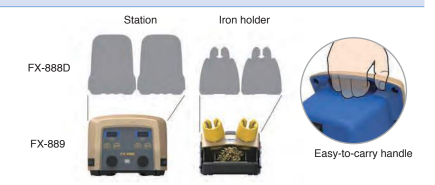
Features of FX-889

User-Friendly Design

Space-saving design

The reduced foot print is smaller than 2 of FX-888D and its iron holder.

Efficient setup is available even on smaller workbench.



Power-saving design

Independent switches cut the power for each iron when not in use.

Power-saving design minimizes standby electricity.

Superior operability

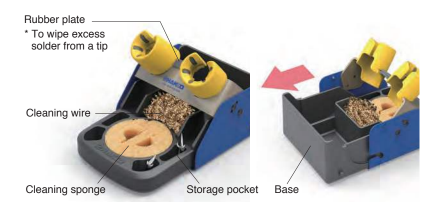
Four buttons were symmetrically placed at the both sides on the front panel. The two buttons on each side allow simple and intuitive operation.

A color band can be attached to the handle, and this makes it possible to see at a glance which side it is connected to. (2 pieces of color band are included as the standard accessories.)



• Rich functions of iron holder

- Convenient pockets to stock soldering tips
- Three different ways for tip cleaning with provided cleaning tools
- Simple and easy cleaning of iron holder inside by removing holder base



HAKOFX-8801 SPE

Soldering Iron M type









HAKOFX-8802 課

N₂ Soldering Iron











HAKOFX-8803 疑

Soldering Gun











HAKOFX-8804 5 程

SMD Hot Tweezers











HAKOFX-8805 FR New

Soldering Iron L type











Specifications

Model No.	FX-8801
Power consumption	65 W (26 V)
Temperature range	50 to 480°C
Tip to ground resistance	<2 Ω
Tip to ground potential	<2 mV
Heating element	Ceramic heater
Standard tip	Shape-B (No.T18-B)
Cord length	1.2 m
Total length*	217 mm (with B tip)
Weight*	46 g (with B tip)

^{*} Without cord

Model No.	FX-8802
Power consumption	65 W (26 V)
Temperature range	50 to 480°C
Tip to ground resistance	<2 Ω
Tip to ground potential	<2 mV
Heating element	Ceramic heater
Standard tip	Shape-B (No.T18-B)
Cord length	1.2 m
Total length**	190 mm (with B tip)
Weight**	59 g (with B tip and nozzle assembly A)

^{*} Use this N2 soldering iron below 450°C

Williout cord and tube	
Model No.	FX-8803
Power consumption	65 W (26 V)
Temperature range	50 to 480°C
Tip to ground resistance	<2 Ω
Tip to ground potential	<2 mV
Heating element	Ceramic heater
Standard tip	Shape-3C pre-tinned surface 45° (No.T18-CF3)
Standard guide nozzle	ø1.0 mm
Usable solder diameter	0.6, 0.8, 1.0, 1.2, 1.6 mm
Cord length	1.1 m
Dimensions	170 (W) × 180 (H) × 23 (D) mm
Weight*	207 g

^{*} Without cord

Williout cord	
Model No.	FX-8804
Power consumption	65 W (26 V)
Temperature range	200 to 400°C
Tip to ground resistance	<2 Ω
Tip to ground potential	<2 mV
Heating element	Ceramic heater
Standard tip	Shape-2L (No. A1378) 2 pcs/set
Cord length	1.2 m
Total length*	186 mm
Weight*	93 g

The recommended (process) temperature is from 200°C to 400°C while setting temperature range of FX-888D is from 50°C to 480°C.

Model No.	FX-8805	
Power consumption	65 W (26 V)	
Temperature range	50 to 480°C	
Tip to ground resistance	<2 Ω	
Tip to ground potential	<2 mV	
Heating element	Ceramic heater	
Standard tip	Shape-B (No.T19-B)	
Cord length	1.2 m	
Total length*	222 mm (with B tip)	
Weight*	52 g (with B tip)	

^{*} Without cord

Accessories for FX-888D & FX-889

Packing List FX-8801 Handpiece, Instruction Manual FX-8802 Handpiece, Shield plate, Instruction manual FX-8803 Handpiece, Instruction manual FX-8804 Handpiece, Caution label, Heat resistant pad, Instruction manual FX-8805 Handpiece, Instruction Manual

NOTE: The soldering iron cannot be used as a standalone device.

Option

FX-8803

Part No.	Name	Specifications
C1437	Iron holder (with cleaning sponge)	_

FX-8804

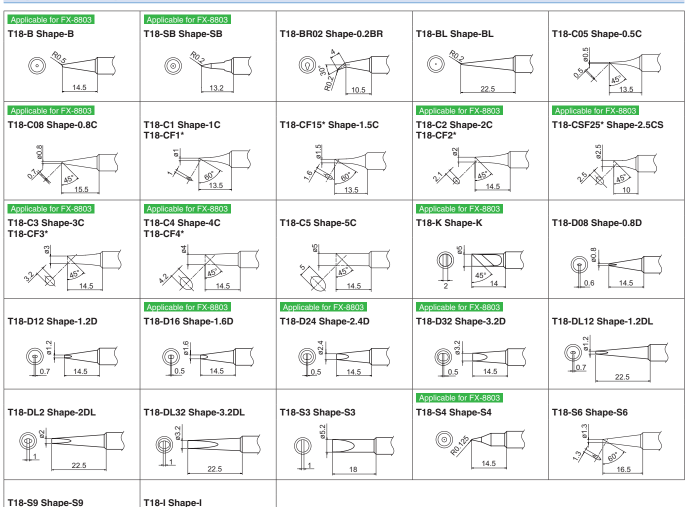
Part No.		Specifications
FH800-04BY	Iron holder (with cleaning sponge)	Blue & yellow

FX-8801 & FX-8805

Part No.	Name	Specifications
B5122	Tip enclosure	With nut, required when converting from FX-8801 to FX-8805
B3730	Nut and tip enclosure	Required when converting from FX-8805 to FX-8801

Replacement Tips for FX-8801 and FX-8803

Unit: mm



* These tips are tinned on the soldering surface only.

Replacement Tips and Nozzles for FX-8802

Please see the replacement tips on P.34

Replacement Tips for FX-8804

For Chip Component

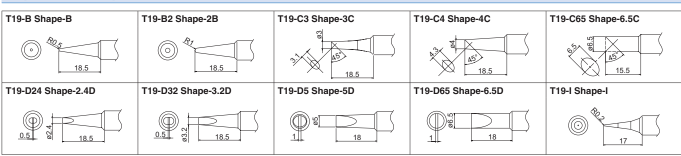
Part No.	Name	Size of A (B)	Tip Shape
A1577	Tip/CHIP 0.5L	0.5 mm	
A1379	Tip/CHIP 1L	1 mm	A‡
A1378	Tip/CHIP 2L	2 mm	,
A1388	Tip/CHIP 0.5C	1.5 (0.5) mm	A,B 45°
A1389	Tip/CHIP 0.5I	R0.25 mm	A T
A1576	Tip/CHIP 2.6C	2.6 mm	A A A A A A A A A A A A A A A A A A A

For SOP Component

Part No.	Name	Size of A	Tip Shape
A1390	Tip/SOP 4L	4 mm	
A1391	Tip/SOP 6L	6 mm	
A1380	Tip/SOP 8L	8 mm	
A1381	Tip/SOP 10L	10 mm	
A1382	Tip/SOP 13L	13 mm	
A1392	Tip/SOP 15L	15 mm	
A1383	Tip/SOP 18L	18 mm	
A1384	Tip/SOP 20L	20 mm	
A1385	Tip/SOP 25L	25 mm	

Replacement Tips for FX-8805

Unit: mm



HAKOFX-951 SEE



























- Compact high-power thermally-controlled soldering iron
- · Informs you of errors by a warning buzzer or



For further details, see the micro soldering iron (P.25).

HAKOFX-950 SAFE

High Performance Soldering Station



















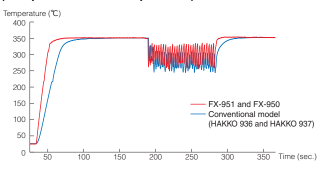




- · Analog type high-power soldering iron
- "Lock key" can lock the temperature setting.
- · Informs you of various errors by a lamp

Features

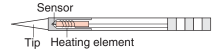
Thermal recovery graph (Comparison of HAKKO products)



Test criteria

Measurement method	A thermocouple is mounted on the tip and the tip temperature is measured when soldering ø1.6 mm × 5 mm solder to paper phenol copper board once every 3 seconds.	
Board	Paper phenol copper board.	
Temperature setting	350°C	
Solder	Lead-free solder (Sn/Ag/Cu), diameter: 1.6 mm x 5 mm	

Composite tip



The composite tip with an integrated heating element and sensor offers superior thermal responsivity and thermal recovery.

Variety of tips



Connectable with N_2 soldering iron

To improve solder wettability and spreadability



For further details, see N₂ soldering system (P.32 & P.33).

Packing List

FX-951	Station, Handpiece (FM-2028), Control card, Power cord, Connecting cable, Heat resistant pad, Iron holder, Instruction manual
FX-950	Station, Handpiece (FM-2028), Lock key, Heat resistant pad, Iron holder, Instruction manual

Specifications

Model No.	FX-951	FX-950
Power consumption	75	W
Temperature range 200 to 450°C		450°C
Temperature stability	±5°C at idle	temperature

Station

Output voltage	AC 24 V
Dimensions	FX-951: 80 (W) × 130 (H) × 131 (D) mm FX-950: 80 (W) × 118 (H) × 138 (D) mm
Weight	1.2 kg

Soldering Iron

Power consumption	70 W (24 V)	
Tip to ground resistance	<2 Ω	
Tip to ground potential	<2 mV	
Heating element	Composite heater	
Cord length	1.2 m	
Total length*	188 mm (with 2.4D tip)	
Weight*	30 g (with 2.4D tip)	

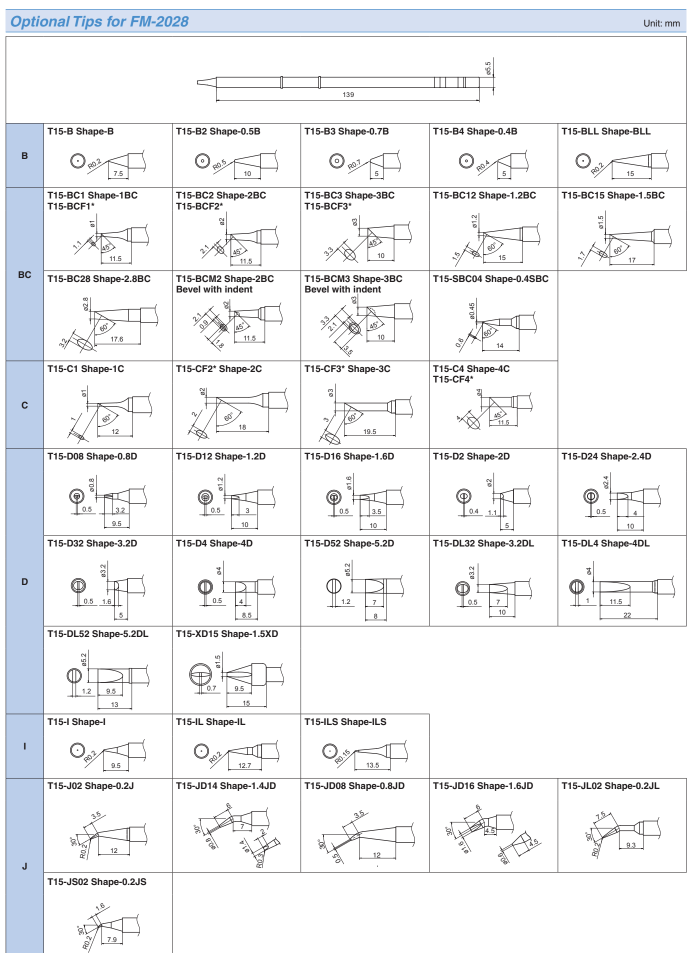
^{*} Without cord

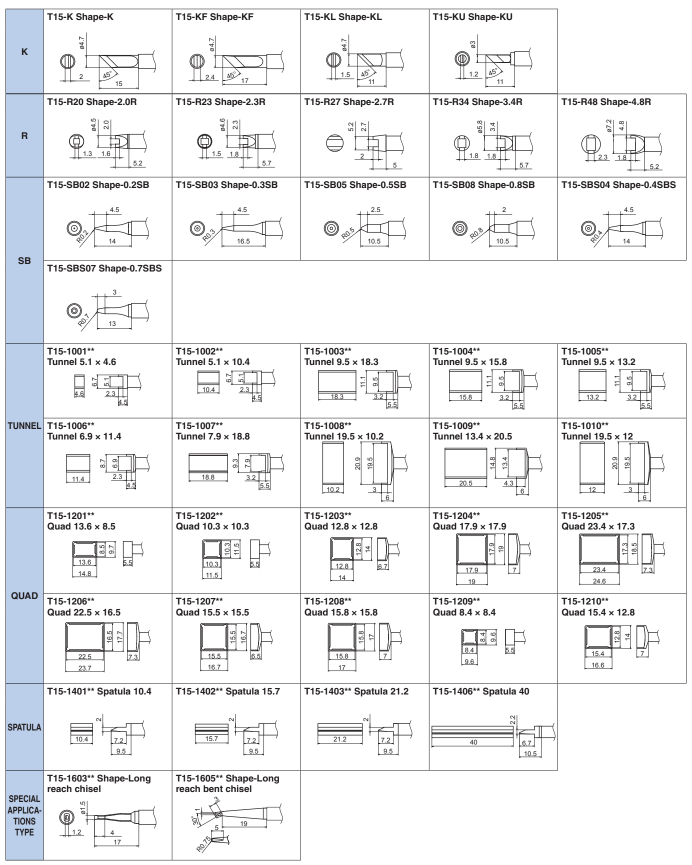
Option

Part No.	Name	Specifications
FH200-01	Iron holder	With power-save function and cleaning wire
FH200-02	Iron holder	With power-save function and cleaning sponge

^{*} In order to use the power-save function with FX-950, FH200-01 or FH200-02 iron holder is required.

High Performance Soldering Station





^{*} These tips are tinned on the soldering surface only.

^{**} The iron tips marked with double asterisk (**) have a temperature accuracy of 25°C. Others have a temperature accuracy of 15°C.

HAKOFX-838 ESP SAFE

Heavy Duty Soldering Iron

Digita

Tip not included











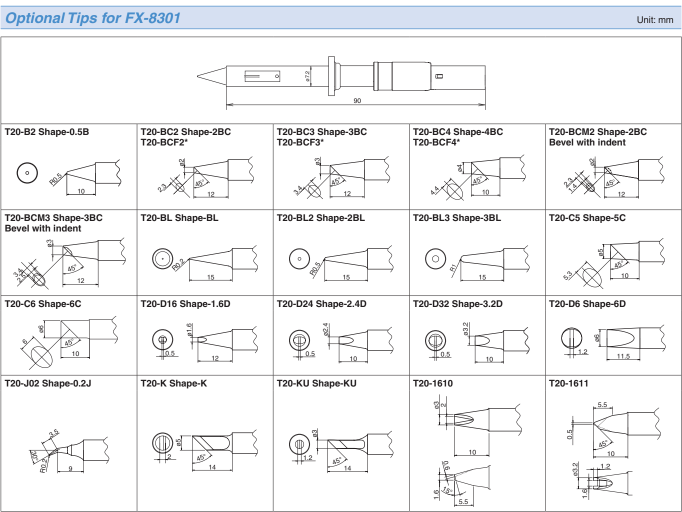








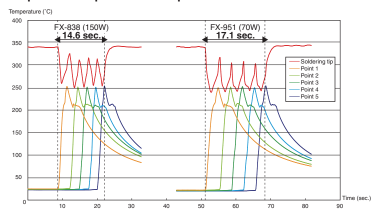
- · High powered 150 W soldering iron
- Best suited for soldering of power-supply boards, heat sinks, and shield cases
- Applicable also to the soldering of multilayer boards with micro components



^{*} These tips are tinned on the soldering surface only.

Features

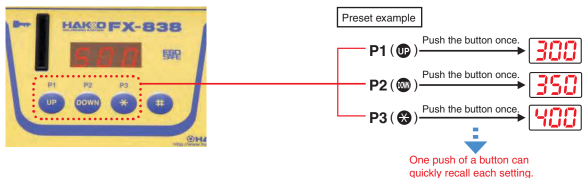
Graph of a comparison of the performance of FX-838 and a conventional station



Test criteria Thermocouples are mounted on the tip and the soldered portion on the board, and the Measurement method time until the soldered portion reaches 250°C is measured for 5 points. Board Bakelite board Component used Terminal Shape-1.6D Tip shape 340°C Temperature setting Lead-free solder (Sn/Ag/Cu), Solder diameter: 0.5 mm

Temperature preset mode

The temperature preset mode allows you to input three frequently-used temperatures in advance and recall them with one push of a button.



Connectable with N2 soldering iron

To improve solder wettability and spreadability





For further details, see the N₂ soldering system (P.32 & P.33).

Packing List	
FX-838	Station, Handpiece (FX-8301), Control card, Power cord, Heat resistant pad, Connecting cable, Iron holder, Instruction manual
FX-8302	Handpiece, Instruction manual

Specifications

Model No.	FX-838
Power consumption	158 W
Temperature range	200 to 500°C
Temperature stability	±5°C at idle temperature

Station

Output voltage	AC 27 V
Dimensions	110 (W) × 110 (H) × 205 (D) mm
Weight	3.2 kg

Soldering Iron

Power consumption	150 W (27 V)	
Tip to ground resistance	<2 Ω	
Tip to ground potential	<2 mV	
Heating element	Ceramic heater	
Cord length	1.2 m	
Total length*	175 mm (with 2.4D tip)	
Weight*	31 g (with 2.4D tip)	

* Without cord

Madel No.	EV 2002
Model No.	FX-8302
Power consumption	150 W (27 V)
Temperature range	200 to 500°C
Tip to ground resistance	<2 Ω
Tip to ground potential	<2 mV
Heating element	Ceramic heater
Cord length	1.2 m
Total length*	195 mm (with 2.4D tip)
Weight*	41 g (with 2.4D tip and nozzle assembly D)

^{*} Without cord and tube

HAKOFM-203 ESD SAFE

2-Port High Performance Rework Station

Tip not included









































· 2 handpieces can be connected at the same time.

HAKOFM-206 SPE

3-Port High Performance Rework Station

Tip not included

Nozzle not included



Digital































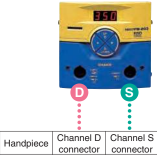




 Graphic LCD enables easy viewing and operation.

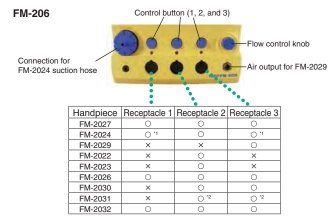
Handpiece Combination Examples





Handpiece	Channel D	Channel S
Tariupiece	connector	connector
FM-2027	0	0
FM-2022 *1	0	×
FM-2023 *1	0	×
FM-2024 *2	0	0
FM-2026 *3	0	0
FM-2032	0	0

- *1 When FM-2022 or FM-2023 is connected to the channel D connector, both channel connectors can't be used at the same time.
- *2 When two FM-2024s are connected to the channel connectors, each FM-2024 must be connected to the desolder control box.
- *3 For FM-2026, each handpiece needs an N_2 generator (FX-780), flow meter (FX-791), compressor, regulator, etc. For further details, see the N2 soldering system (P.32 &



- *1 FM-2024 can be connected to receptacle 2 and 3. However, only one FM-2024 can be used with the station.
- *2 For FM-2031 and FM-2026, each handpiece needs an N₂ generator (FX-780), flow meter (FX-791), compressor, regulator, etc. For further details, see $\ensuremath{N_2}$ soldering system (P.32 & P.33)

NOTE: FM-2024 and FM-2029 can't be used at the same time

Accessories

Soldering Iron









HAKOFM-2026 疑

N₂ Soldering Iron











HAKO FM-2029 歸

Hot-Air Pencil

Nozzle not included









HAK PFM-2030 S₽

Heavy Duty Soldering Iron

Tip not included









HAKOFM-2031 歸

N₂ Soldering Iron











HAKOFM-2032 SE

Micro Soldering Iron

Tip not included









PARALLEL REMOVER FM-2022 SAFE

SMD Hot Tweezers

Tip not included







HAKO MODEL FSD SAFE

Mini SMD Hot Tweezers

Tip included









FIAKO MODEL FSD SAFE

Desoldering Tool

Nozzle not included









High Performance Rework Station & Accessories

Specifications

Model No.	FM-203
Power consumption	140 W
Temperature range	FM-2026/2027: 200 to 450°C FM-2022/2023: 200 to 400°C FM-2032: 200 to 450°C FM-2024: 350 to 450°C
Temperature stability	±5°C at idle temperature

Station

Output voltage	AC 24 V
Dimensions	120 (W) × 120 (H) × 190 (D) mm
Weight	2.7 kg

Soldering Iron (FM-2027)

Power consumption	70 W (24 V)
Tip to ground resistance	<2 Ω
Tip to ground potential	<2 mV
Heating element	Composite heater
Cord length	1.2 m
Total length*	188 mm (with 2.4D tip)
Weight*	30 g (with 2.4D tip)
* Without cord	

Without cord

Model No.	FM-206
Power consumption	Max. 410 W (450 W)
Temperature range	FM-2026/2027: 200 to 450°C FM-2022/2023: 200 to 400°C FM-2024: 350 to 450°C FM-2029: 100 to 550°C FM-2030: 200 to 500°C FM-2031: 200 to 500°C FM-2032: 200 to 450°C
Temperature stability	±5°C at idle temperature

Station

Output voltage	AC 24 V
Vacuum generator	Vacuum pump, cylinder type
Vacuum pressure	80 kPa (600 mmHg, max.)
Suction flow	14 L/min.
Air flow	6 L/min. (max.)
Dimensions	162 (W) × 136 (H) × 245 (D) mm
Weight*	6.2 kg

Soldering Iron (FM-2027)

Power consumption	70 W (24 V)
Tip to ground resistance	<2 Ω
Tip to ground potential	<2 mV
Heating element	Composite heater
Cord length	1.2 m
Total length*	188 mm (with 2.4D tip)
Weight*	30 g (with 2.4D tip)

Desoldering Tool (FM-2024)

Power consumption	70 W (24 V)
Nozzle to ground resistance	<2 Ω
Nozzle to ground potential	<2 mV
Heating element	Composite heater
Cord length	1.2 m
Total length*	180 mm (with ø1.0 mm nozzle)
Weight**	65 g (with ø1.0 mm nozzle)

Hot Air Handpiece (FM-2029)

Power consumption	140 W (24 V)
Nozzle to ground resistance	<2 Ω
Nozzle to ground potential	<2 mV
Heating element	Composite heater
Cord length	1.2 m
Total length**	232 mm (with ø4.0 mm nozzle)
Weight***	50 g (with ø4.0 mm nozzle)

^{*} Without cord ** Without cord and hose *** Without cord and tube

Model No.	FM-2022
Power consumption	140 W (24 V)
Tip to ground resistance	<2 Ω
Tip to ground potential	<2 mV
Heating element	Composite heater
Cord length	1.2 m
Total length*	148 mm (with SOP 25L tip)
Weight*	64 g (with SOP 25L tip)
* Without cord	

Model No.	FM-2023
Power consumption	140 W (24 V)
Tip to ground resistance	<2 Ω
Tip to ground potential	<2 mV
Heating element	Composite heater
Standard tip	Shape-I: 2 pcs/set (No.T9-I)
Cord length	1.2 m
Total length*	117 mm (with I tip)
Weight*	37 g (with Ltip)

Model No.	FM-2024
Desoldering Tool	
Power consumption	70 W (24 V)
Nozzle to ground resistance	<2 Ω
Nozzle to ground potential	<2 mV
Heating element	Composite heater
Cord length	1.2 m
Total length*	180 mm (with ø1.0 mm nozzle)
Weight*	65 g (with ø1.0 mm nozzle)

Desolder Control Box

Power consumption	12 W (24 V)
Vacuum generator	Ejector type
Vacuum pressure	Max. 93 kPa (700 mmHg)
Suction flow	20 L/min.
Nozzle to ground potential	<2 mV
Applied air pressure	490 kPa (5.0 kgf/cm²) While in use (trigger or button is pressed)
Compressed air consumption	46 L/min.
Outer dimensions	119 (W) x 45 (H) x 172 (D) mm
Weight*	1.2 kg
* Without cord	

Model No.	FM-2026
Power consumption	70 W (24 V)
Tip to ground resistance	<2 Ω
Tip to ground potential	<2 mV
Heating element	Composite heater
Cord length	1.2 m
Total length**	205 mm (with 2.4D tip)
Weight**	45 g (with 2.4D tip and nozzle assembly C)

^{*} Use this N₂ soldering iron below 400°C.

^{**} Without cord and tube

Model No.	FM-2027
Power consumption	70 W (24 V)
Tip to ground resistance	<2 Ω
Tip to ground potential	<2 mV
Heating element	Composite heater
Cord length	1.2 m
Total length*	188 mm (with 2.4D tip)
Weight*	30 g (with 2.4D tip)

Specifications

Model No.	FM-2030
Power consumption	140 W (24 V)
Tip to ground resistance	<2 Ω
Tip to ground potential	<2 mV
Heating element	Composite heater
Cord length	1.3 m
Total length*	224 mm (with 2.4D tip)
Weight*	41 g (with 2.4D tip)

*	With	Out	cord	

Model No.	FM-2032
Power consumption	48 W (24 V)
Tip to ground resistance	<2 Ω
Tip to ground potential	<2 mV
Heating element	Composite heater
Cord length	1.3 m
Total length*	170 mm (with 1D tip)
Weight*	14 g (with 1D tip)

^{*} Without cord

Model No.	FM-2031
Power consumption	140 W (24 V)
Tip to ground resistance	<2 Ω
Tip to ground potential	<2 mV
Heating element	Composite heater
Cord length	1.2 m
Total length*	231 mm (with 2.4D tip)
Weight*	47 g (with 2.4D tip and nozzle assembly E)

^{*} Without cord and tube

Packing List

FM-203	Station, Handpiece (FM-2027), Sleeve assembly, Connecting cable, Power cord, Control card, Iron holder, Tip tray, Heat resistant pad, Instruction manual
FM-206	Station, Power cord, Tip tray, Desoldering tool (FM-2024), Handle (for gun configuration for FM-2024), Iron holder (for FM-2024), Ceramic paper filter (10 pcs; for FM-2024), Nozzle remover (for FM-2024), Cleaning drill for heating element (for FM-2024), Connecting cable (for FM-2024), Handpiece (FM-2027), Iron holder (for FM-2027), Heat resistant pad (for FM-2027), Connecting cable (for FM-2027), Hot air handpiece (FM-2029), Iron holder (for FM-2029), Heat resistant pad (for FM-2029), Connecting cable (for FM-2029), Connecting cable (for FM-2029), Instruction manual
FM-2022 (Conversion kit)	Parallel remover, Heat resistant pad, Iron holder, Connecting cable, Instruction manual
FM-2023 (Conversion kit)	Mini parallel remover, Soldering tip (T9-I), Heat resistant pad, Iron holder, Component bed, Connecting cable, Instruction manual

FM-2024 Features

Please see the features on P.58.

FM-2029 Features

Securely and easily remove 10×10 (mm) chips.



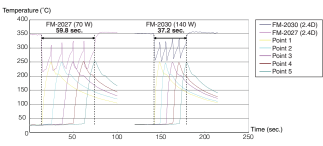
FM-2032 Size



FM-2024 (Conversion kit, with DCB)	Desoldering tool, Handle (for gun configuration), Desoldering control box, Filter pipe assembly, Iron holder, Cleaning drill for heating element, Nozzle remover, Ceramic paper filter (10 pcs), Connecting cable, Instruction manual
FM-2026 (Conversion kit)	Handpiece, Sleeve cover, Sleeve assembly (yellow), Heat resistant pad, Iron holder, Connecting cable, Instruction manual
FM-2027 (Conversion kit)	Handpiece, Sleeve assembly (yellow), Heat resistant pad, Iron holder, Connecting cable
FM-2029 (Conversion kit)	Handpiece (hot air), Handpiece holder, Heat resistant pad, Connecting cable, Instruction manual
FM-2030 (Conversion kit)	Handpiece (soldering), Heat resistant pad, Iron holder, Connecting cable, Instruction manual
FM-2031 (Conversion kit)	Handpiece (soldering), Heat resistance pad, Iron holder, Connecting cable, Instruction manual
FM-2032 (Conversion kit)	Handpiece, Heat resistant pad, Iron holder, Connecting cable, Instruction manual

FM-2030 Features

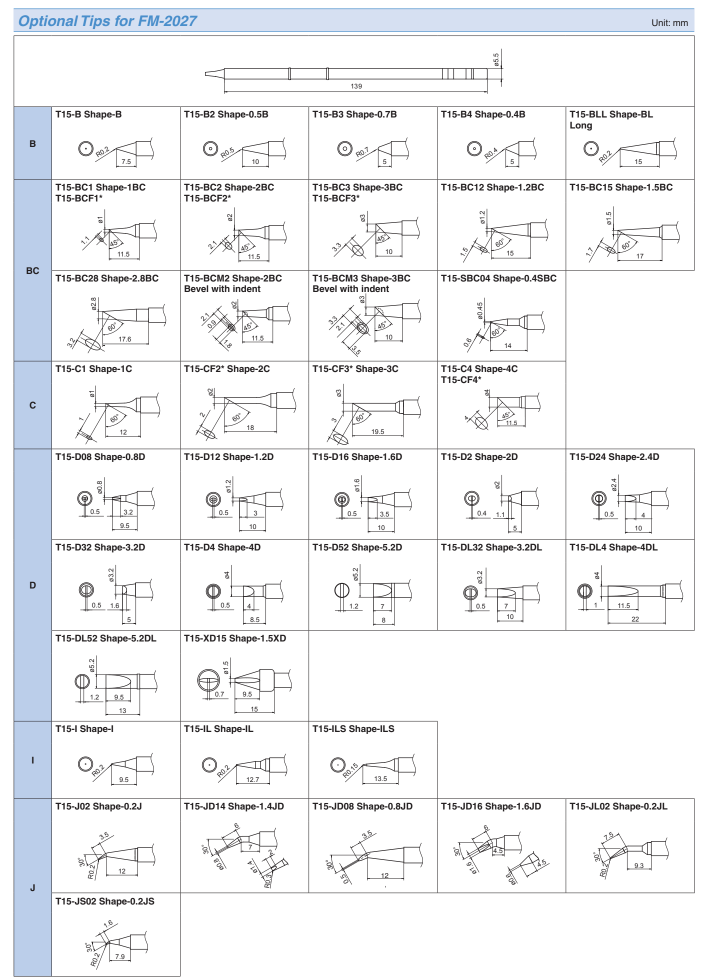
Graph of a comparison of the performance of FM-2027 (70 W) and FM-2030 (140 W)

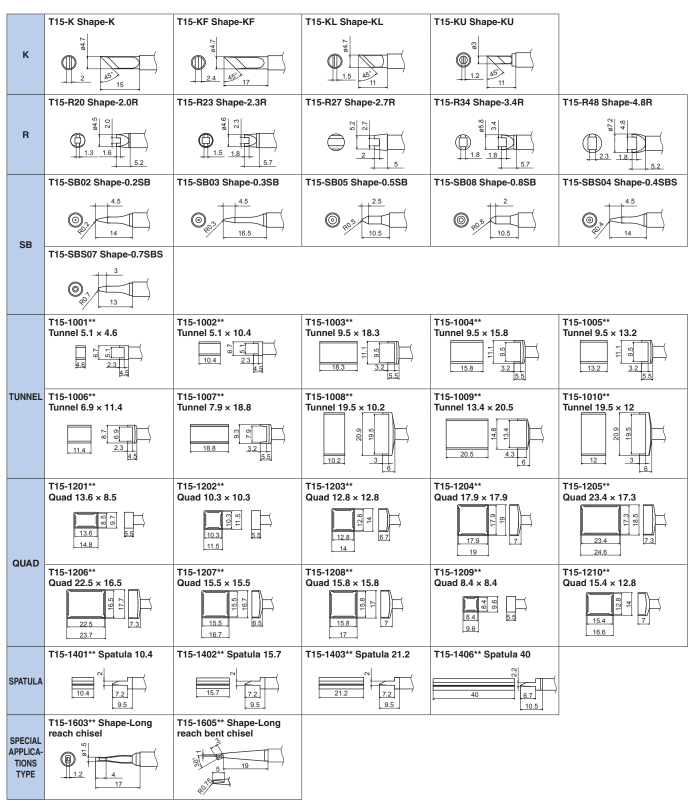


Test criteria

Test method	Solder at 5 points and measure the time until the temperature of the workpiece reaches 250°C.
Board	Bakelite board
Component used	Screw
Tip shape	Shape-2.4D
Temperature setting	350°C
Solder	Lead-free solder (Sn/Ag/Cu), diameter: 1.0 mm

High Performance Rework Station & Accessories





^{*} These tips are tinned on the soldering surface only.

** The iron tips marked with double asterisk (**) have a temperature accuracy of 25°C. Others have a temperature accuracy of 15°C.

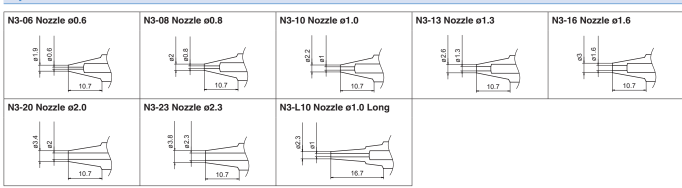
High Performance Rework Station & Accessories

Optional Tips for FM-2032 Unit: mm T30-D06 Shape-0.6D T30-I Shape-I T30-KU Shape-KU T30-KN Shape-KN T30-D1 Shape-1D T30-J Shape-J **Optional Tips for FM-2022** Unit: mm CHIP *1 set: 2 pcs T16-1001 Chip 0.5I T16-1002 Chip 0.5C T16-1003 Chip 1L T16-1004 Chip 2L T16-1013 Chip 3L T16-1005 SOP 6L T16-1006 SOP 8L T16-1007 SOP 10L T16-1008 SOP 13L T16-1009 SOP 16L T16-1010 SOP 20L T16-1011 SOP 25L T16-1012 SOP 18L Replacement Tips for FM-2023 Unit: mm CHIP *1 set: 2 pcs T9-I Chip I T9-L1 Chip 1L T9-L2 Chip 2L **Optional Tips for FM-2030** Unit: mm

T22-BL Shape-BL T22-BC2 Shape-2BC T22-C5 Shape-5C T22-C6 Shape-6C T22-BL2 Shape-2BL T22-C3 Shape-3C T22-D24 Shape-2.4D T22-D32 Shape-3.2D T22-D08 Shape-0.8D T22-D12 Shape-1.2D T22-D16 Shape-1.6D T22-D45 Shape-4.5D T22-D52 Shape-5.2D T22-J02 Shape-0.2J T22-JD08 Shape-0.8JD T22-K Shape-K

Optional Nozzles for FM-2024

Unit: mm



Optional Nozzles for FM-2029

Unit: mm

	a A A	
	øA	øB
N4-01 Nozzle ø2.0	2.0	2.5
N4-02 Nozzle ø4.0	4.0	5.0
N4-03 Nozzle ø6.0	6.0	7.0
N4-04 Nozzle ø8.0	8.0	9.0

Optional Tips for FM-2026

Please see the optional tips on P.34.

Optional Tips for FM-2031

Please see the optional tips on P.34.

HAKOFX-780

N₂ Generator







- Highest concentration of nitrogen gas: 99.9%
- · Compact design reduces footprint.

HAKOFX-781



N₂ Generator





Large-capacity type accepts 2 soldering irons.

HAKOFX-791

N₂ Flowmeter



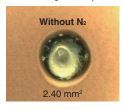




 Flowmeter for N₂ soldering iron with flow control valve and regulator

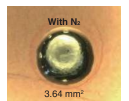
Improved Solderability

· Wettability and spreadability comparisons



Approx. 50% up





 Less bridging occurs even for components susceptible to bridging.





Specifications

Model No.	FX-780	FX-781
Air supply pressure	0.3 to 0.7 MPa	
Concentration of generated N_2	99.9% (max.)	
Amount of generated N₂	1.5 L/min. (When compressed air of 0.5 MPa is supplied at 25°C, the concentration of the generated nitrogen is 98%.)	2.4 L/min. (When compressed air of 0.5 MPa is supplied at 25°C, the concentration of the generated nitrogen is 98%.)
Dimensions*	73 (W) × 282 (H) × 71 (L) mm	73 (W) × 407 (H) × 71 (L) mm
Weight**	1.5 kg	2 kg

^{*} Without sockets and valve

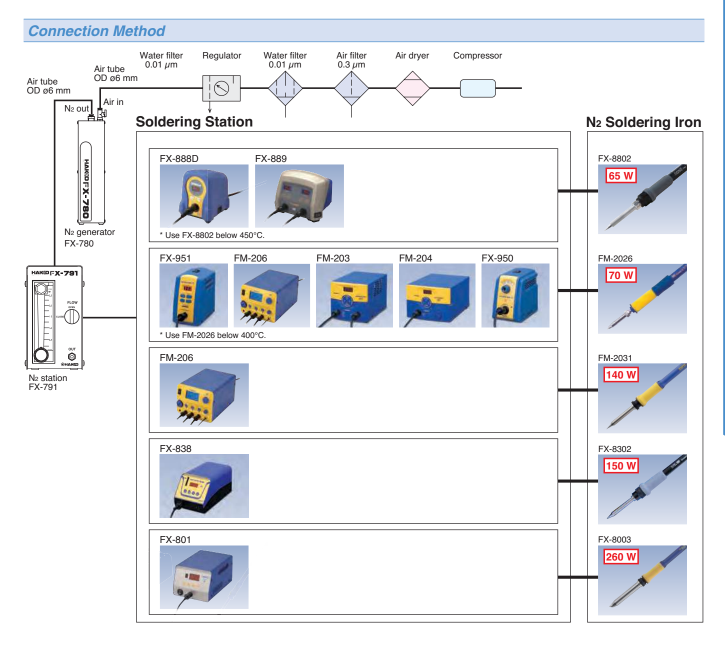
Model No.	FX-791
Pressure of discharged gas	0.2 MPa (2.0 kgf/cm²)
Gas flow	0.25 to 2.5 L/min.
Dimensions	70 (W) × 121 (H) × 134 (D) mm
Weight	600 g

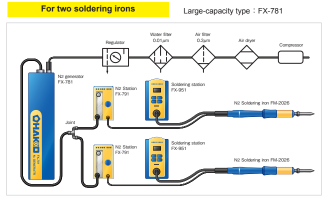
Packing List

FX-780	Unit, Rack for unit (2 pcs), Instruction manual
FX-791	Unit, Instruction manual

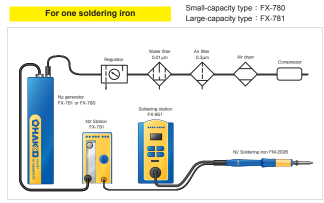
FX-781 Unit, Racks for unit (4 pcs), Instruction manual
--

^{*} Without racks





*It is capable to supply high concentration Nitrogen of 97% at the output rate approx. 1L/min. (at air supply pressure of 0.5MPa)

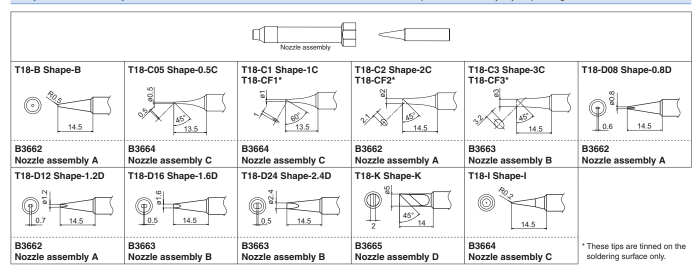


*It is capable to supply high concentration Nitrogen of 99.9% at the output rate approx. 1L/min. (at air supply pressure of 0.7MPa)

Replacement Tips and Nozzles Assemblies for FX-8802

Tip and nozzle assembly are supplied separately. Please purchase a compatible nozzle assembly for your tip referring the chart below.

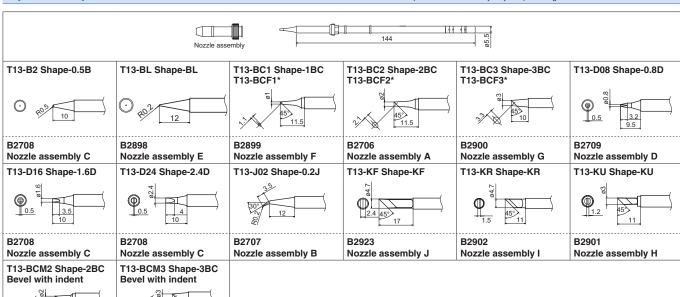
Unit: mm



Optional Tips and Nozzles Assemblies for FM-2026

Tip and nozzle assembly are supplied separately. Please purchase a compatible nozzle assembly for your tip referring the chart below.

Unit: mm

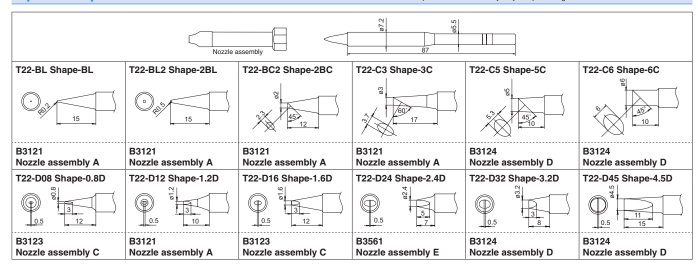


Optional Tips and Nozzles Assemblies for FM-2031

Nozzle assembly G

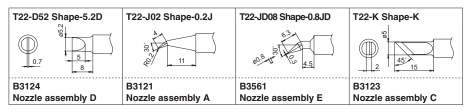
Tip and nozzle assembly are supplied separately. Please purchase a compatible nozzle assembly for your tip referring the chart below.

Unit: mm



* These tips are tinned on the soldering surface only

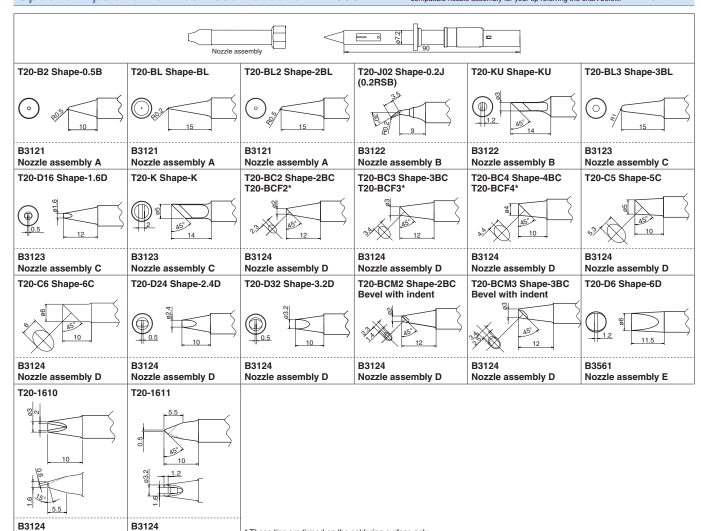
Nozzle assembly A



Optional Tips and Nozzles Assemblies for FX-8302

Tip and nozzle assembly are supplied separately. Please purchase a compatible nozzle assembly for your tip referring the chart below.

Unit: mm



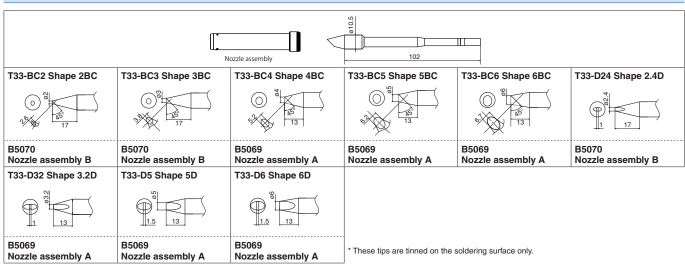
Optional Tips and Nozzles Assemblies for FX-8003

Nozzle assembly D

Nozzle assembly D

Tip and nozzle assembly are supplied separately. Please purchase a compatible nozzle assembly for your tip referring the chart below.

Unit: mm



* These tips are tinned on the soldering surface only.



Ceramic Heater Soldering Iron







- An entry model of ceramic heater soldering iron
- · Ideal for electronic circuit assembly

Packing List

FX-650	Unit

Features

Slim handle improves your work efficiency!



Simple and easy tip replacement



Quick change just loosing a screw

Specifications

Model No.	FX-650	
Power consumption	16 W	
Heating element	Ceramic heater	
Standard tip	Shape-B (No.T34-B)	
Total length*	224 mm	
Weight*	60 g (with B tip)	

^{*} Without cord

Option

Part No.	Name	Specifications
FH300-81	Iron holder	With cleaning sponge
633-01	Iron holder	With 599B
633-02	Iron holder	With cleaning sponge
605M	Iron cover	_









No.FH300-81

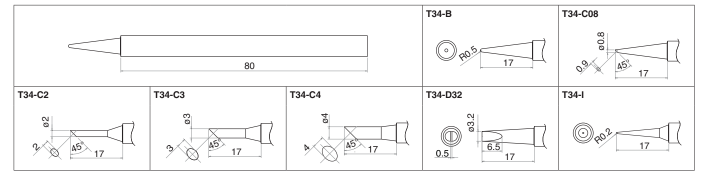
No.633-01

No.633-02

No.605M (with FX-650)

Replacement Tips for DASH

Unit: mm



HAKOFX-901

Battery-Powered Soldering Iron

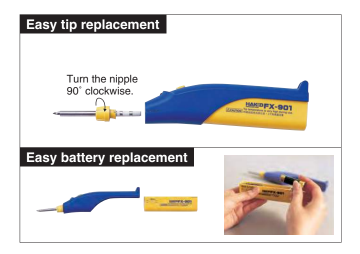
Tip included





- · Easy-to-carry soldering iron powered by AA alkaline batteries
- Cordless design makes this iron very handy and usable virtually anywhere.

Easy Replacement



Packing List

FX-901	Unit, Cap
--------	-----------

^{*} Batteries not included

Specifications

Model No.	FX-901	
Power supply	AA × 4 pcs	
Power consumption	Alkaline batteries: 6 W (6 V) Nickel hydrogen batteries (2150 mAh): 5 W (4.8 V)	
Standard tip	Shape-B (No.T11-B)	
Battery life*	Alkaline batteries: 60 minutes Nickel hydrogen batteries (2150 mAh): 120 minutes	
Total length**	212 mm	
Weight***	76 g	

- Measurement conditions

 · When using new batteries, performance will vary depending on the batteries.
- writen using new batteries, performance will vary depending on the batteries.
 The operating time was measured from the point that the soldering iron was turned on to the point at which the temperature dropped below 300°C, which is the minimum temperature at which soldering can be performed.

 * When using batteries other than these accessingly.
- When using batteries other than those specified above, the performance and the operating time will vary.

 Without cap

 Without battery

Replacement Tips for FX-901 Unit: mm T11-B Shape-B T11-D4 Shape-4D

HAKOFX-301B SEE

High Performance Soldering Pot







- Digital display ensures reliable temperature control and realizes precise temperature adjustment.
- · Soldering pot is coated in a special long-life material, which is best suited for lead-free solder. This is provided as a standard feature.

HAKOFX-300

High Performance Soldering Pot



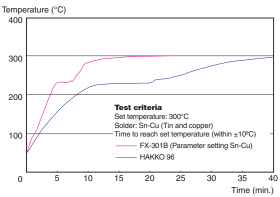




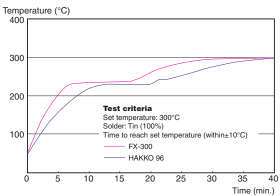
- · Temperature can be adjusted just by turning a knob during operation.
- · Adding an optional specially coated stainless-steel pot provides compatibility with lead-free solder.

Quick Heat Up

Time comparison to reach set temperature FX-301B vs. HAKKO 96 (conventional model)



FX-300 vs. HAKKO 96 (conventional model)



Easy Pot Replacement









Change the pot and tighten the

Specially Coated Solder Pot (Durable type)

The special coating prevents the solder pot from corroding, which ensures that the solder pot has a long service life.





Specially coated solder pot

Packing List

FX-301B	Unit (with solder pot, 50 × 50 durable type), Spatula, J-shaped waste collector, Hexagon wrench, Instruction manual	
FX-300	Unit (with solder pot, 50 × 50), Spatula, J-shaped waste collector, Hexagon wrench, Instruction manual	

Specifications

Model No.	FX-301B	
Power consumption	260 W	
Dimensions	143 (W) × 100 (H) × 220 (D) mm	
Weight*	1.7 kg	

Pot

Temperature range	50 × 50 square: 200 to 450°C 75 × 75 square: 200 to 380°C	
Dimensions of solder pot	50 × 50 square durable type: 50 (W) × 43.5 (H) × 50 (D) mm 75 × 75 square durable type: 75 (W) × 52.5 (H) × 75 (D) mm	
Molten solder capacity**	50 × 50 square: 0.85 kg 75 × 75 square: 1.2 kg	

Model No. FX-300	
Power consumption	205 W
Dimensions	143 (W) × 100 (H) × 220 (D) mm
Weight*	1.7 kg

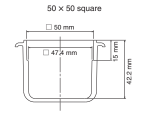
Pot

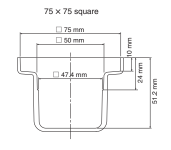
Temperature range	50 × 50 square: 200 to 450°C 75 × 75 square: 200 to 380°C
Dimensions of solder pot	50×50 square standard type: 50 (W) \times 43.5 (H) \times 50 (D) mm 75×75 square standard type: 75 (W) \times 52.5 (H) \times 75 (D) mm
Molten solder capacity**	50 × 50 square: 0.85 kg 75 × 75 square: 1.2 kg

Option / Replacements

Part No.		Specifications
A1539	Solder pot	50 × 50 durable type
A1540	Solder pot	75 × 75 durable type
A1517	Solder pot	50 × 50
A1518	Solder pot	75 × 75
A1310	Temperature probe	For solder bath and pot

Dimensions of Solder Pot





^{*} For your safety, be sure to replace the pot after the solder completely cools.

^{*} Without solder and cord ** The 50 \times 50 square solder pot is originally installed. The 75 \times 75 square solder pot is an optional part.



Soldering Pot



C E

• Temperature can be adjusted just by turning a knob during operation.

Features

Dimensions of Solder Pot





Operation



Packing List

96, 96-1	Unit, Spatula, Instruction manual

Specifications

Part No.	96	96-1
Power consumption	200 W	
Dimensions	135 (W) × 105 (H) × 224 (D) mm	135 (W) × 120 (H) × 224 (D) mm
Weight*	1.5 kg	1.6 kg
Temperature range	100 to 450°C	100 to 380°C
Dimensions of solder pot	50 (W) × 54 (H) × 50 (D) mm	70 (W) × 64 (H) × 70 (D) mm
Molten solder capacity	0.85 kg	1.2 kg

^{*} Without cord

HAKOFT-801 SAFE

Thermal Wire Stripper

Blade not included





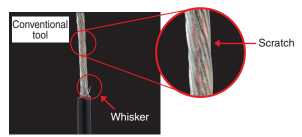
- Thermal wire stripper that ensures clean-cut removal of wire insulation
- High stripping performance ensures clean cut through highly heat-resistant PTFE.

Features

Solves the problem of whiskers and scratches being left by conventional tools





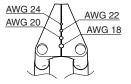


Replacement Blades

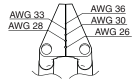
For FT-8002



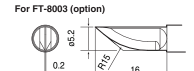
G2-1601 Wire stripper blade Straight



G2-1602 Wire stripper blade AWG 18 to 24



G2-1603 Wire stripper blade AWG 26 to 36



G3-1601 Knife type blade

Packing List

FT-801 Station, Handpiece (FT-8002), Power cord, Handpiece holder, Connecting cable, Lead adjuster, Blade removal tool, Instruction manual

Option

	Name	Specifications
FT8003-01	FT-8003 conversion kit	Handpiece (FT-8003), Knife blade, Handpiece holder, Instruction manual









Specifications

Model No.	FT-801
Power consumption	68 W/ 50 W*
·Station	
Output voltage	AC 24 V
Dimensions	80 (W) × 130 (H) × 131 (D) mm
Weight**	1.2 kg
·Handpiece	
Power consumption	64 W (24 V)
Cord length	1.3 m
Total length***	96 mm
Weight***	48 a

- When connecting with FT-8003
- ** Without cord
- *** Without cord and blade

HAKOFT-710 SAFE

Solder-Splash-Preventing Rotary Tip Cleaner



FREE SAPE OF C

- The solder removal level can be adjusted using two different types of brushes.
- Brushes can be replaced without using any tools, and safe design prevents solder waste from entering the drive part.

Features

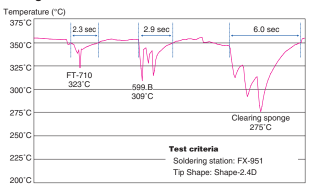
Solder-Splash prevention



Controllable solder removal level

Brush	Cleaning brush A (standard accessory)	Cleaning brush B (optional)
Material	Resin	Metal
Image after cleaning	Some solder remains.	Solder is completely removed.
Benefit	Prevents tip oxidation and extends the service life of the tip	Suitable for soldering small sections that require control over the amount of solder.

Minimizes decrease in temperature of the tip during cleaning



Packing List

FT-710

Unit, AC adapter, Receptacle A, Receptacle B, Lock nut, Gauge, Instruction manual

Specifications

Model No.	FT-710
Rating	DC 24 V 130 mA
Brush rotational speed	2500 rpm
Standard receptacle	Receptacle A and B
Dimensions	71 (W) × 77 (H) × 107 (D) mm
Weight	450 g

AC adapter

Output voltage DC 24 V

Compatibility table

Tip	Receptacle A	Receptacle B	Receptacle C
T15, T11	✓		
T18, 900M		✓	
T20, T17, T22			✓

- * This cleaner cannot be used with T15-JL02, quad type, tunnel type, and spatula type soldering tips of T15 series.
- * It can be used with T19 series, only with the use of a custom-ordered receptacle.
- In this situation, consult your nearest HAKKO dealer or distributor.

 * It cannot be used with FX-8802 and FX-8803 with T18 series.
- * There are some tips with dimensions that cannot be adjusted with the standard receptacles. In this situation, consult your nearest HAKKO dealer or distributor.

Option

Part No.	Name	Specifications
A1567	Cleaning brush B	Metal brushes, set of 2
B3519	Receptacle C	_

HAKOFT-700

Tip Polisher

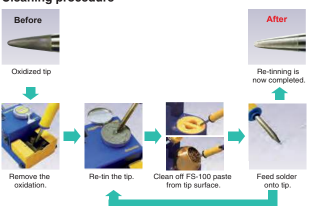


FREE ROHS (E

- Soldering tip polisher best suited to the removal of oxidation on soldering tips
- Prevents the shortening of the service life of tips caused by oxidation

Usage

Cleaning procedure



Repeat the process twice or more.

^{*} Approximately 350°C is the most suitable temperature for cleaning the tips.



Use the brush to remove tough oxide.

Packing List

FT-700	Unit Paste Brus	h Instruction manual

Specifications

Model No.	FT-700
Power consumption	4.5 W
Dimensions	70 (W) × 54 (H) × 101 (D) mm
Weight*	0.65 kg

^{*} Without cord

Chemical paste

Amount	10 g
Ingredients	Flux, tin (Sn) 50 wt% (each)

^{*} The flux component of chemical paste consists of alicyclic amine hydrobromate, aliphatic amine hydrobromate, petrolatum, and wax.

HAKOFS-100

Chemical Paste



Packing List

FS-100	Paste, Instruction manual



- Chemical paste best suited to the removal of oxidation on soldering iron tips
- · Also used for retinning of soldering tips

Specifications

Chemical	paste

	The state of the s			
Amount	10 g			
Ingredients	Flux, tin (Sn) 50 wt% (each)			

^{*} The flux component of chemical paste consists of alicyclic amine hydrobromate, aliphatic amine hydrobromate, petrolatum, and wax.

HAK 0373 SE

Self Feeder





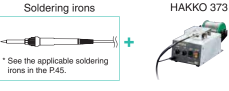




- · Automatic solder feeder that enables a user to complete soldering work with just one hand
- The solder feed time and speed can be set.

Set-Up Example

·Soldering for one-handed operation



Solder diameter adjustment ring



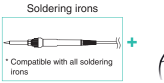
Guide pipe assembly Tube unit with switch

Set-up example



Set-up example

·Soldering with a feeder pen





Solder diameter adjustment ring





Switch Foot switch Feeder switch

Specifications

Model No.	373
Power consumption	6 W
Solder feed time	0 to 7 sec. (auto mode)
Solder feed speed	4.5 to 26 mm/sec.
Solder feed quantity	0 to 182 mm
Solder return quantity	0 to 5 mm (fixed speed)
Mode	Auto and manual
Usable solder diameter*	ø0.6, 0.65, 0.8, 1.0, 1.2, 1.6 mm
Usable solder quantity	1 kg or less
Dimensions	107 (W) × 110 (H) × 215 (D) mm
Weight**	1.5 kg

^{*} ø1.6 mm lead free solder can't be used.

Packing List

373	Unit, Instruction manual
-----	--------------------------

The accessories that are required for initial set-up, such as a tube unit, guide pipe assembly, and solder diameter adjustment ring, are not included. They must be ordered separately and adapted to use with the soldering iron and solder wire diameter.

^{**} With cord

Accessory Selection Guide

■One-handed operation

		Solder diameter	Options				
Applicable soldering iron	Solder feed unit		Solder diameter adjustment ring	Guide pipe assembly or	Tube unit		
FM-2027 FM-2028		0.6, 0.65 mm	B1626	B3481			
FIVI-2026	373	0.8 mm	B1627	B3482	B3477		
	3/3	1.0 mm	B1628	B3483			
/ /		1.2 mm	B1629	B3484	B3478		
FM-2030		0.6, 0.65 mm	B1626	B3726			
	373	0.8 mm	B1627	B3727	B3477		
<i></i>	3/3	1.0 mm	B1628	B3728			
/		1.2 mm	B1629	B3729	B3478		
FX-8301	01	0.6, 0.65 mm	B1626	B3566			
		0.8 mm	B1627	B3567	B3563		
373	373	1.0 mm	B1628	B3568			
		1.2 mm	B1629	B3569	B3564		
		1.6 mm	B1630	B3570	D3304		
FX-8801		0.6, 0.65 mm	B1626	B2146			
		0.8 mm	B1627	B2147	B2143		
	373	1.0 mm	B1628	B2148			
		1.2 mm	B1629	B2149	B2144		
		1.6 mm	B1630	B2150	D2144		
FX-8805		0.6, 0.65 mm	B1626	B2151			
		0.8 mm	B1627	B2152	B2143		
	373	1.0 mm	B1628	B2153			
-		1.2 mm	B1629	B2154	B2144		
		1.6 mm	B1630	B2155	B2144		

■Feeder pen

= code poil							
		Solder diameter	Options				
Applicable soldering iron	Solder feed unit		Solder diameter adjustment ring	Feeder pen	Switch		
		0.6, 0.65 mm	B1626		B2124 feeder switch		
		0.8 mm	B1627	C1234			
Compatible with all soldering irons	373	1.0 mm	B1628		or		
soldering irons		1.2 mm	B1629	04005	B1649 foot switch		
		1.6 mm	B1630	C1235			

HAKO375

V-Groove Maker





- · Cutting a V-groove put on the solder surface reduces the splash of solder and flux.
- The solder feed amount can be controlled by turning the switch on and off.
- · Compact, space-saving automatic solder feeder

Features

Minimize solder and flux splash

Cutting a V-groove on the solder surface enables the release of gas pressure generated by the flux, thereby suppressing splash. HAKKO 375 can cut a groove in only the solder needed, then helps to reduce the level of defectiveness.



V-grooved solder

Advantages of V-grooved solder

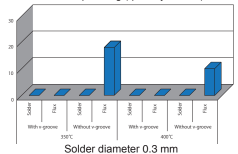
-Examination of solder and flux splash

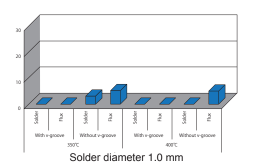
Test criteria

Measurement method	Measure the amount of solder and flux splashing after solder is fed to the soldering iron
Temperature setting for soldering iron	350°C and 400°C
Solder	Lead-free (Sn-3Ag-0.5Cu) Halogen-free flux ø0.3 mm and ø1.0 mm
Solder feed length	50 mm

 $^{^{\}star}$ The effect of solder and flux splashing prevention may differ under different operation conditions.

■ Amount of flux splashing (quantity of dots)





Packing List

Option

Part No.	
B1649	Foot switch
B2763	Hand switch

Specifications

	375
Rating	DC 24 V 75 mA
Solder feed speed	27 mm/sec.
Usable solder diameter	ø0.3, 0.5, 0.6, 0.8, 1.0 mm
Dimensions	78 (W) × 98 (H) × 56 (D) mm
Weight	0.59 kg

AC Adapter			
Output voltage	DC 24 V		

HAKCOCUTTING TOOL

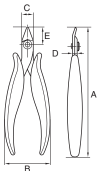
Cutting Tool





- · Designed for precision assembly of delicate, complex electronic work
- · Soft-touch grip enables long tool usage for long periods at a time.
- Recommend for use in cutting copper and soft lead wires

Specifications



Part No.	Name	Max. copper wire cutting capability	А	В	С	D	Е
106-01	Cutting tool for flush cut with safety clip	1.3 mm	132	54	13.5	5	20
106-02	Cutting tool for flush cut with angled blade	1.3 mm	129	54	13.5	5	16
106-03	Cutting tool for flush cut with small blade	0.8 mm	130	54	9.5	4	18
106-04	Cutting tool for a front, flush cut	1.0 mm	138	54	14	6	27
106-05	Cutting tool for flush cut	1.3 mm	132	54	13.5	5	20
106-06	Short nose pliers	-	140	54	13	6	29
106-07	Long nose pliers	-	154	54	13	6	40
106-08	Bent nose pliers	-	146	54	13	4	35

(Unit: mm)

FIAK(O SOLDER REEL STAND

Reel Stand









- · Solder reel stand for coiled solder with a maximum load of 1 kg
- · Smooth action when reeling out solder wire improves work efficiency
- · A mounting screw for the grounding wire is attached on the baseplate.

Specifications

Part No.	611-1	611-2			
Shaft diameter	ø15 mm				
Usable solder	Roll solder 1 kg (max.) x 1	Roll solder 1 kg (max.) × 2			
Dimensions	86 (W) × 78 (H) 87 (W) × 200 (H) × 141 (D) mm × 141 (D) mm				
Weight	450 g	750 g			

HAK 0 153-154

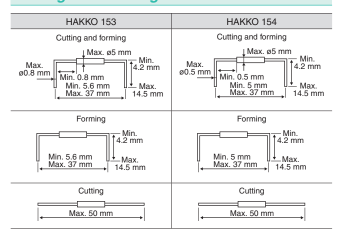
Lead Cutter and Former





- · Lead cutter and former for axial components
- Can be used for forming and cutting, forming only, or cutting only

Cutting and Forming



Packing List

153, 154

Unit, Parts tray, Clamp, Handle, 2.0 mm Hexagon wrench, 2.5 mm Hexagon wrench, 3.0 mm Hexagon wrench, 4.0 mm Hexagon wrench, Instruction manual

Specifications

Part No.	153-1 154-1		
Forming size	5.6 mm pitch 5 mm pitch		
Max. diameter of lead wire	ø0.8 mm (max.)		
Lead wire*	For annealed copper lead wire only		
Outer width of tape	85 mm (max.)		
Taping pitch	5 mm		
Dimensions	125 (W) × 130 (H) × 110 (D) mm		
Weight**	2 kg		

^{*} These tools are not suited to work on components with lead frames (square lead).

HAKO 155

Lead Cutter



RoHS

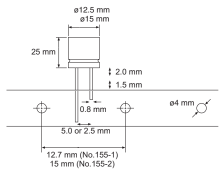
· Lead cutter for radial components

Packing List

155

Unit, Parts tray, Clamp, Handle, 2.0 mm Hexagon wrench, 2.5 mm Hexagon wrench, 3.0 mm Hexagon wrench, 4.0 mm Hexagon wrench, Instruction manual

Cutting



* Cutting only

Specifications

Part No.	155-1 155-2		
Max. diameter of lead wire	ø0.8 mm (max.)		
Lead wire*	For annealed copper lead wire only		
Max. processing part size	ø12.5 × 25 mm (max.)		
Feed hole pitch	12.7 mm	15 mm	
Lead pitch**	5.0 mm, 2.5 mm	5.0 mm	
Min. processing size	1.5 mm from taping end, 2.0 mm from component end		
Dimensions	110 (W) × 140(H) × 125 (D) mm		
Weight***	1.7 kg		

- These tools are not suited to work on components with lead frames (square lead).
- ** When shipped, the unit is set for components with a lead pitch of 5.0 mm.

*** Including handle and clamp

^{**} Including handle and clamp

HAKODIPLINER

Lead Straightener





- IC lead liner for correcting variable lead pitches
- Simple mechanism enables the adjustments with just one screw.
- Simply insert the IC case into the chute.



Packing List

FT100, FT150, FT200, FT300

Unit, Instruction manual

Specifications

Part No.	FT100	FT150	FT200	FT300
Width of IC	7.5 mm	10 mm	15 mm	19 mm
Number of IC leads	8, 14, 16 18, 20	22	24, 28 40, 42	64

HAK 0393

Dropper Type





- Portable, easy-to-carry manual dropper-type vacuum pick-up
- Maximum pick-up capacity of 40 gf
- Uses antistatic material



Battery-Powered Type

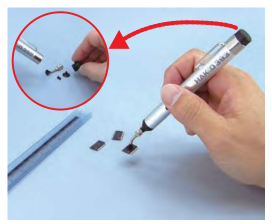




- Battery-powered suction pick-up tool with built-in vacuum pump
- Maximum pick-up capacity of 120 gf
- Uses antistatic material

Usage Example

HAKKO 393



HAKKO 394



With the bent nozzle accessory, 0603-size components can be picked up.



Replacement Pads and Nozzles

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

Packing List

393	Unit, 1.1 mm diameter Bent nozzle with stopper, 3 mm diameter Pad, 7 mm diameter Pad, 10 mm diameter Pad, Instruction manual
394	Unit, 1.1 mm diameter Bent nozzle with stopper, 5 mm diameter Pad, 10 mm diameter Pad, two AAA Alkaline batteries (for trial), Instruction manual

Specifications

Model No.	393
Pad	Conductive silicone rubber
Dimensions	ø13 mm × 132 mm
Weight*	19 g

* Without nozzle and pad

· ·	
Model No.	394
Power supply	Two AAA batteries
Pad	Conductive silicone rubber
Battery life	Approx. 30,000 suction cycles (with alkaline batteries)
Suction capacity	120 gf (with a pad diameter of 10 mm)
Dimensions	130 (W) × 29 (H) × 22 (D) mm
Weight*	43 g

^{*} Without batteries, nozzle and pad



Brush-tip Type Flux Pen





- · Pen tip does not split easily.
- You can fill your favorite flux into FS-210.
- Simply push the pen shaft when you need some extra flux.

Packing List

FS210-82 Flux container for 4 mL (5 pcs)

* No Flux contained.

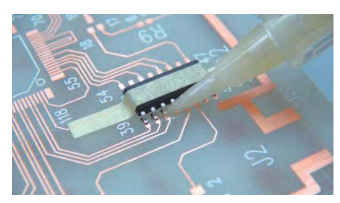
Replacement Parts

A5009 Brush-tip with a cap (5 pcs)



Features

Pen for pinpoint application of optimum amount of flux



Simply push the shaft for a generous coating of flux



FIAKOFR-300



Portable Desoldering Tool







- Power switch and adjustable temperature control built into the handle
- Ergonomic grip design provides superior operability



FR-300 is supplied in a carrying case with maintenance parts and simple iron holder.

Packing List

FR-300

Unit, Ceramic paper filter (L; 2 pcs), Nozzle changing tool, Protection cover, Pre-filter, Iron holder, Cleaning pin for 1.0 mm diameter nozzle, Cleaning pin for heating core, Instruction manual

Specifications

Model No.	FR-300
Power consumption	118 W
Temperature range	350 to 500°C
Nozzle to ground resistance	<2 Ω
Nozzle to ground potential	<2 mV
Vacuum generator	Diaphragm pump
Vacuum pressure	81 kPa (610 mmHg)
Suction flow	11 L/min.
Standard nozzle	ø1.0 mm (No. N50-04)
Dimensions	210 (W) × 226 (H) mm
Weight	0.52 kg

Features

Quick-change nozzle replacement with special tools



Power switch at hand





Simplified iron holder as standard



Replacement Nozzles

Unit : mm

Dout No.	Figure	Size	
Part No.	Figure	Α	В
N50-01	øB 🗀	0.8	2.0
N50-02		1.0	2.0
N50-03		0.8	2.5
N50-04	øB 🛱	1.0	2.5
N50-05		1.3	3.0
N50-06		1.6	3.0

HAKOFR-400 SE

Heavy Duty Desoldering Tool







Packing List

FR-400

Station, Desoldering tool (FR-4001), Power cord, Iron holder (with cleaning wire), Tool box (Cleaning pin for ø1.0 mm, Cleaning pin for heating element, Cleaning drill for ø1.0 mm, Nozzle wrench, Filter [qty 2], Ceramic paper filter [qty 4]), Instruction manual





















- 300 W heavy duty desoldering tool with builtin vacuum pump
- · Secure desoldering with valve function
- · Reduction of solder clogging
- · Improvement in maintainability

Specifications

Model No.	FR-400
Power consumption	320 W
Temperature range	350 to 500°C
Temperature stability	±5°C at idle temperature

Station

Output voltage	AC 29 V
Vacuum generator	Vacuum pump, double cylinder type
Vacuum pressure	Max. 80 kPa (600 mmHg)
Suction flow	15 L/min.
Dimensions	166 (W) × 137 (H) × 264 (D) mm
Weight	5.7 kg

Desoldering Tool

Power consumption	300 W (29 V)
Nozzle to ground resistance	<2 Ω
Nozzle to ground potential	<2 mV
Heating element	Composite heater
Standard nozzle	ø1.0 mm (No. N60-02)
Cord length	1.2 m
Total length*	183 mm (with ø1.0 mm nozzle)
Weight*	245 g (with ø1.0 mm nozzle)

^{*} Without cord and hose

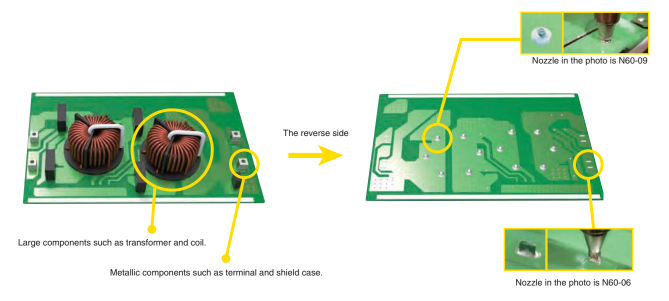
Replacement Nozzles

Unit: mm

N60-01 Nozzle ø0.8	N60-02 Nozzle ø1.0	N60-03 Nozzle ø1.3	N60-04 Nozzle ø1.6	N60-05 Nozzle ø2.0
00.8	00 00 00 00 00 00 00 00 00 00 00 00 00	013	91.6	9, 01
N60-06 Nozzle ø2.6	N60-07 Nozzle ø3.0	N60-08 Nozzle 4.2 × 1.5	N60-09 Nozzle 6.2 × 1.5	
95.6	6 8 9	1.5	1.5	

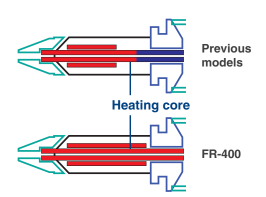
Features

300 W tremendous power makes incredible heating.



Secure desoldering, valve function that suctions with high pressure

Suction starts 0.2 seconds after pulling the trigger for instance and high pressure suction to achieve complete desoldering.



Reduction of solder clogging

Improvement in heating core

Heating ability for backside of heating core is increased to ensure suctioned solder be carried to filter pipe and avoid solder clogging.

Featuring ACF (Anti Clogging Function)

ACF ensures suctioned solder be carried to filter pipe by keeping pump running for a second after releasing trigger.

Improvement in maintainability

■Easy heater replacement



By removing 3 screws

■New filter pipe



■Tool box for maintenance kit



HAKOFR-410 ESP DESOLDERING TOOL

High-Power Desoldering Tool































- 140 W high power enables perfect desoldering for the components on multilayer PWB.
- · A wide selection of nozzles is available for a variety of desoldering works.

Packing List

FR-410

Station, Desoldering Tool (FR-4101), Power cord, Iron Holder (with cleaning wire), Tool box (Cleaning pin for ø1.0 mm, Cleaning pin for heating element, Cleaning drill for ø1.0 mm, Nozzle wrench, Filter [qty 2], Ceramic paper filter [qty 4]), Instruction manual

Specifications

Model No.	FR-410	
Power consumption	190 W	
Temperature range	330 to 450°C	
Temperature stability	±5°C at idle temperature	

Station

Output voltage	AC 24 V	
Vacuum generator	Vacuum pump, double cylinder type	
Vacuum pressure	Max. 80 kPa (600 mmHg)	
Suction flow*	15 L/min.	
Dimensions	165 (W) × 137 (H) × 244 (D) mm	
Weight	4.8 kg	

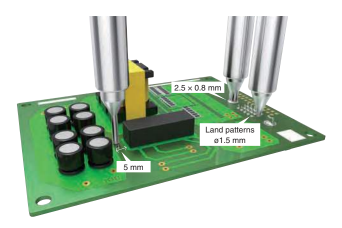
Desoldering Tool

Power consumption	140 W (24 V)	
Nozzle to ground resistance	<2 Ω	
Nozzle to ground potential	<2 mV	
Heating element	Composite heater	
Standard nozzle	ø1.0 mm S type (No. N61-05)	
Cord length	1.2 m	
Total length**	168 mm (with ø1.0 mm S type nozzle)	
Weight**	170 g (with ø1.0 mm S type nozzle)	

^{*} The suction flow is measured at the filter case suction port of station.
** Without cord and hose

Features

A wide selection of nozzles is available for a variety of desoldering works.



Long type nozzles for narrow space
 Slim and long nozzles reach to target easily in a narrow space.

• Oval shape nozzles for flat terminals No solder left-over because of the nozzles that much square shape terminals.

• SS type nozzles for micro land-patterns Close-fitting nozzles on micro land pattern secure desoldering.

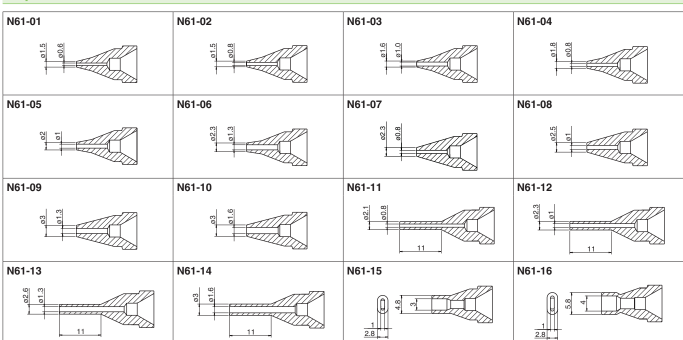
High power of 140 W! 3 times more powerful than the previous model



Features comparison with the latest models and the previous model

Features	FR-400	FR-410	HAKKO 474
High pressure suction	0	0	Δ
Longer heating core	0	0	×
ACF (Anti Clogging Function)	0	0	×
Easy nozzle replacement	0	0	Δ
Easy heater replacement	0	0	×
Bigger filter pipe	0	0	Δ
Large LCD display	0	0	×

Replacement Nozzles Unit: mm



HAKOFM-204 SAFE

Composite-type Desoldering Tool

Digital

Nozzle not included



















- Vacuum pump built-in type desoldering tool
- Digital display ensures easy and reliable temperature control.
- Sleep function that works with iron holder prevents nozzle oxidation.

Packing List

FM-204

Station, Iron holder, Ceramic paper filter (10 pcs), Cleaning drill for heating element, Filter pipe assembly (1 pc), Control card, Power cord, Connecting cable, Nozzle remover, Desoldering tool (FM-2024), Handle for gun configuration, Instruction manual

Option

Part No.	Name	Specifications
FM2027-03	FM-2027 conversion kit	70 W (24 V)
FM2026-06	FM-2026 conversion kit	70 W (24 V)

Specifications

Model No.		
Power consumption	120 W	
Temperature range	FM-2024: 350 to 450°C FM-2026/2027: 200 to 450°C	
Temperature stability	±5°C at idle temperature	

Station

Output voltage	AC 24 V	
Vacuum generator	Vacuum pump, double cylinder type	
Vacuum pressure	Max. 80 kPa (600 mmHg)	
Suction flow*	15 L/min.	
Dimensions	160 (W) × 120 (H) × 225 (D) mm	
Weight	3.7 kg	

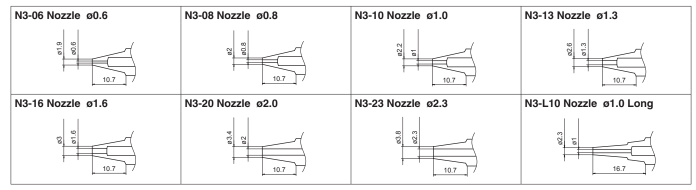
Desoldering Tool

Power consumption	70 W (24 V)	
Nozzle to ground resistance	<2 Ω	
Nozzle to ground potential	<2 mV	
Heating element	Composite heater	
Cord length	1.2 m	
Total length**	180 mm (with ø1.0 mm nozzle)	
Weight**	65 g (with ø1.0 mm nozzle)	

^{*} Measured at the filter case suction port of the station.

Optional Nozzles

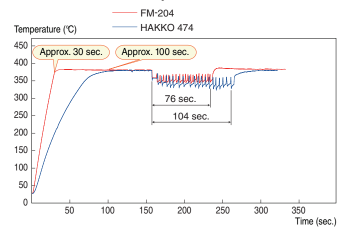
Unit : mm



^{**} Without cord and hose

Features

Excellent thermal recovery



Test criteria

rest officia		
Measurement method	The time until the soldered portion reaches 200°C is measured for 20 points.	
Nozzle used	ø1.0 mm	
Solder	Lead-free solder	

Two way use of grip part



Gun configuration



Straight configuration

Simple and safe nozzle replacement by the nozzle remover







Sleep function and Auto Power Shut-off function



Connect FM-204 station and FH-200 iron holder using a connecting cable.

Replacing the handpiece enables soldering.

■Soldering

FM-2027

■N₂ System (P.32 & P.33)

Set-up example FM-204

FM-2026 FX-780 FX-791

HAKOFR-810B SAFE

Hot-Air SMD Rework Station

























- · High volume airflow and high output for a various kinds of rework
- · Full digital control of temperature, airflow, and time
- Simple nozzle removal and easy maintenance
- The vacuum pick-up function with an indicator ensures safety for the components and PWB's.





Hot-Air SMD Rework Station























- Possible to make full-scale thermal profiles with 6-zone hot air and a bottom heater
- · Possible to measure and record temperature of components and PWB with type K thermocouple
- · The dedicated software to link a station and a computer for easy and quick settings
- · Easy data transfer through an USB cable

Common Features of FR-810B and FR-811

New user friendly functions for SMD rework

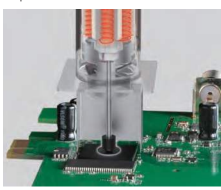
Pickup indicator

The indication comes up and the moment of picking up will be visible.



Vacuum pickup function

This can avoid an error to peel off the land by removing components with excessive force.



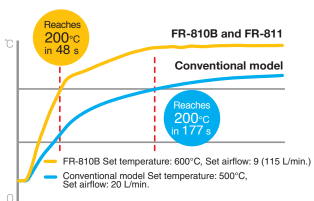
New type of nozzles

The new nozzles improve work efficiency with uniform heating (Only with BGA nozzles).



Efficiency improvement

The high volume airflow and high output of FR-810B and FR-811 make it possible to perform the same work in only one-third of the time required when using a conventional model. This reduces the thermal impact on boards and components.



^{*} Examination of time taken for connector sections soldered onto a ceramic board to be heated to 200°C with maximum temperature and airflow settings selected. Single nozzles with an approximately 4 mm diameter were used.

Packing List

FR-810B	Station with handpiece, Nozzle (ø4 mm), Handpiece holder, Vacuum pipe control knob L (with screw), Pads (qty 2 each. of ø3 mm, ø5 mm, ø7.6 mm), Heat resistant pad, Power Cord, Temperature distribution chart, Instruction manual
FR-811	Station with handpiece, Grip stand assembly, Vacuum pipe control knob L (with screw), Pads (qty 2 each. of ø3 mm, ø5 mm, ø7.6 mm), USB cable, Software (CD-ROM), Thermocouple, Heat resistant pad, Power Cord, Temperature distribution chart, Instruction manual

Option

Part No.	Name	Specifications
C5027	Boad holder	-
C5028	Grip fixture M	With hexagon wrench, o-ring and tray
C5029	Grip fixture L	With hexagon wrench and o-ring
B5098	Boad clip	_
B5136	Boad support unit	_
C5013	Bottom heater	For FR-811

Quick-change N51 nozzles



Simple heater replacement



Specifications

Power consumption	120	0 W
Temperature range	50 to	600°c
Station		
Power consumption	30	W

1 Ower consumption	00	**
Air flow*	1 to 9 (5 to 115 L/min.)	001 to 100% (5 to 115 L/min.)
Dimensions	160 (W) × 145 (I	H) × 220 (D) mm
Weight	1.5 kg	

Handpiece

Power consumption	1170 W	
Standard nozzle	ø4 mm (No. N51-02)	-
Total length**	250	mm
Weight**	180 g	

^{*} Air flow capacity is rated as free flowing. Restrictions created by various nozzles may reduce the maximum airflow capacity.

^{**} Without cord

Common Features of FR-810B and FR-811

Auto sleep and auto shutoff features

To ensure safety and conserve power, when the handpiece is placed in the handpiece holder, the auto sleep function is activated and it starts cooling automatically.

If the handpiece has not been removed from the handpiece holder (Example: Using it in a rework fixture) and after it has been idle for 30 minutes, auto shutoff function is activated. It is automatically powered off.

Access to settings can be restricted via the password function for easy management.



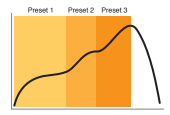
Handpiece holder No.B5048 in the picture can be attached to FR-811 as well (option).

Preset mode



Chain presets function for making a simple thermal profile

The chain presets function is to make a simple thermal profile by combining several preset conditions (Up to 5 steps).

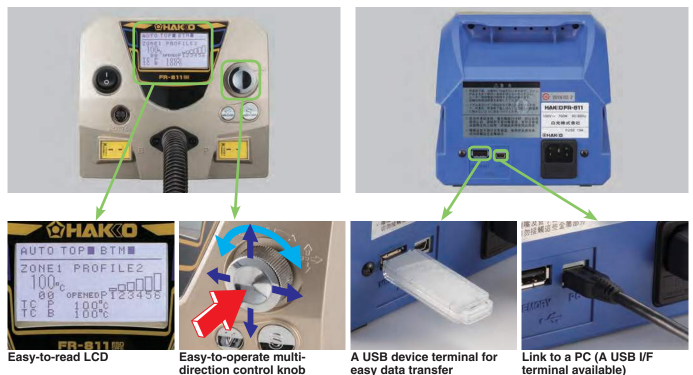


	Temperature (°C)	Time (s)	Airflow
Preset 1	250	100	6
Preset 2	300	40	6
Preset 3	350	50	6
Preset 4	100	000	6
Preset 5	100	000	6

^{*} Presets 4 and 5 have been set to "000", so they are skipped.

Features of FR-811

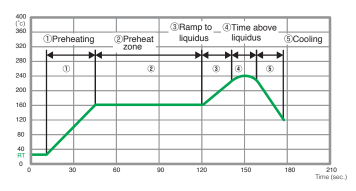
Interface designed for intuitive operation. Possible to link to a PC.



The functions needed for SMD rework are in a compact body.

Possible to make full-scale thermal profiles with 6-zone hot air and a bottom heater

A basic thermal profile is composed of the 5 parts shown below. FR-811 can provide 6 zones in which temperature, time, and air flow are controlled. Therefore FR-811 can make a full-scale thermal profile which is close to reflow profiles made by a reflow oven.



Record thermal data

By connecting a thermocouple included with FR-811, the temperature of the component or circuit board can be measured and recorded. In addition, if "TC LINK" is set, the heater output can be automatically controlled so that the temperature of the thermocouple attached to the component or circuit board follows the set profile.



Operation on a PC for various settings

By connecting FR-811 and a computer with a USB cable and using the dedicated software which comes as standard, a set thermal profile and actual temperature change can be shown in a graph in real time. The set values and graph can be saved in csv format.



Linked operation with the bottom heater

FR-811 can control on/off timing and output of the bottom heater which is available optionally.



Common Features of FR-810B and FR-811

Assembly of a low-cost SMD rework system

A low cost rework system can be assembled with a bottom heater, a grip fixture, and a board holder.

* The following pictures are set-up examples.





Option

Grip Fixture L



A board holder can be easily attached to the large baseplate.

Grip Fixture M



Recommended if a bottom heater is not required or in case of use of a bottom heater other than the dedicated model for FR-811.

The dedicated bottom heater for FR-811



Equipped with carbon heaters. Heating area is divided into 2 sections.

Board Holder



Makes it easy to set and remove a PWB and to make fine adjustments after setting.

Board Clip



Board Support Unit



Optional Nozzles (Quick-change type) for FR-810B, FR-811 and FR-702 Unit: mm N51-05* Bent Single 1.5 × 3 Single N51-01* Single 2.5 N51-02 Single 4 N51-03 Single 5.5 N51-04 Single 7 BGA N51-10 BGA 4 × 4 N51-12 BGA 8 × 8 N51-13 BGA 10 × 10 N51-14 BGA 12 × 12 N51-11 BGA 6 × 6 N51-15 BGA 14 × 14 N51-16 BGA 15 × 15 N51-17 BGA 17 × 17 N51-18 BGA 18 × 18 N51-19 BGA 20 × 20 19 N51-20 BGA 22 × 22 N51-21 BGA 24 × 24 N51-22 BGA 27 × 27 N51-23 BGA 29 × 29 N51-24 BGA 35 × 35 N51-25 BGA 38 × 38 N51-26 BGA 40 × 40

Single nozzle set (N51-01, N51-03, N51-04, and N51-05) is also available.

* N51-02 included with FR-810B



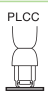
^{*} The vacuum function does not operate with these nozzles.

Optional Nozzles (Conventional type) for FR-810B, FR-811 and FR-702

Unit: mm

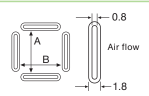










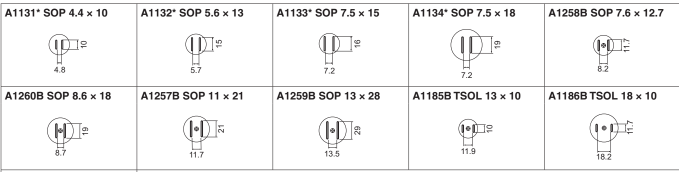


The size in each description indicates the size of the package.

QFP and BQFP

A1125B QFP 10 × 10	A1262B QFP 12 × 12	A1126B QFP 14 × 14	A1128B QFP 14 × 20	A1127B QFP 17.5 × 17.5
A: 10.2	A: 12.2	A: 15.2	A: 15.2	A: 19.2
10 B: 10.2	12 B: 12.2	B: 15.2	21 B: 21.2	B: 19.2
A1261B QFP 20 × 20	A1129B QFP 28 × 28	A1263B QFP 28 × 40	A1265B QFP 32 × 32	A1203B QFP 35 × 35
A: 20.2	© A: 29.7	© A: 27.7	A: 32.2	A: 35.2
B: 20.2	B: 29.7	B: 39.7	B: 32.2	B: 35.2
A1264B QFP 40 × 40	A1215B QFP 42.5 × 42.5	A1180B BQFP 17 × 17	A1181B BQFP 19 × 19	A1182B BQFP 24 × 24
A: 40.2	40 A: 42.5	A: 18.2	A: 19.2	A: 24.2
B: 40.2	B: 42.5	13.6 B: 18.2	16 B: 19.2	B: 24.2

SOP and TSOL







PLCC

A1188B PLCC 9 × 9 (20 pins)	A1140B PLCC 11.5 × 11.5 (28 pins)	A1141B PLCC 11.5 x 14 (32 pins)	A1139B PLCC 12.5 × 7.3 (18 pins)	A1135B PLCC 17.5 × 17.5 (44 pins)
A: 11	A: 13	Φ A: 15	(1 a) 1100 A: 9	φ A: 18.5
B: 11	B: 13	B: 13	B: 14	B: 18.5
A1136B PLCC 20 × 20	A1137B PLCC 25 × 25	A1138B PLCC 30 × 30	A1189B PLCC 34 × 34	
(52 pins)	(68 pins)	(84 pins)	(100 pins)	
(a) A: 21 B: 21	€ 7 A: 26 B: 26	© A: 31 N B: 31	• LS 36.5 • B: 36.5	

A1214B SOJ 10 × 26 A1183* SOJ 15 × 8 A1184B SOJ 18 × 8

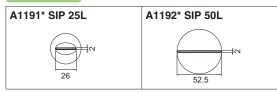
BGA

A1470 BGA 8 × 8	A1471 BGA 12 × 12	A1472 BGA 13 × 13	A1473 BGA 15 × 15	A1474 BGA 18 × 18
9	13	14	16	19
A1475 BGA 27 × 27	A1476 BGA 35 × 35	A1477 BGA 38 × 38	A1478 BGA 40 × 40	
28	% 36	39	41	

Single

A1124B* Single 2.5	A1130* Single 4.4	A1142B* Bent single 1.5 × 3	A1190* Dual single 2.5 × 9.5	A1325* Dual single ø1.5 x 5 to 10 Adjustable pitch
ø2.5 (I.D)	Ø4.4 (I.D)	0 L	Ø2.5 (I.D)	The pitch between the two nozzles is adjustable. 10 ø1.5 (i.D)

SIP



 $[\]ensuremath{^{\star}}$ The vacuum function does not operate with these nozzles.

HAKO FR-701 SER

Repair System





For information on features of soldering iron, see P. 13. For information on features of desoldering tool, see P. 57. NOTE: Auto Shutoff Function and Auto Sleep Function are available for desoldering tool only.

Packing List

FR-701

Station, Soldering iron (FX-8801), Desoldering tool (FR-4101), Iron holder for soldering iron (with cleaning sponge and wire), Iron holder for desoldering tool (with cleaning wire), Tool box (Cleaning pin for ø1.0 mm, Cleaning pin for heating element, Cleaning drill for ø1.0 mm, Nozzle wrench, Filter [qty 2], Ceramic paper filter L [qty 4]), Power cord, Instruction manual

Replacement Tips and Nozzles

For information on optional irons and replacement tips, see P. 15 to 17. For information on replacement nozzles for desoldering tool, see P. 57.























6.2 kg

· All-in-one repair system that enables both soldering and desoldering

Specifications

Part No.	FR-701
Power consumption	260 W
Station (Soldering iron)	
Output voltage	AC 26 V
Temperature range	50 to 480℃
Temperature stability	±1°C at idle temperature (when set to 200 to 480°C)
Station (Desoldering tool)	
Output voltage	AC 24 V
Vacuum generator	Vacuum pump, double cylinder type
Vacuum pressure	Max. 80 kPa (600 mmHg)
Suction flow	15 L/min.
Temperature range	330 to 450°C
Temperature stability	±5°C at idle temperature
Station	
Dimensions	190 (W) × 140 (H) × 220 (D) mm

Soldering iron				
Power consumption	65 W (26 V)			
Tip to ground resistance	<2 Ω			
Tip to ground potential	<2 mV			
Heating element	Ceramic heater			
Standard tip	Shape-B (No. T18-B)			
Cord length	1.2 m			
Total length*	217 mm (with B tip)			
Weight*	46 g (with B tip)			

Desoldering tool

Weight

Power consumption	140 W (24 V)
Nozzle to fround resistance	<2 Ω
Nozzle to ground potential	<2 mV
Heating element	Composite heater
Standard nozzle	ø1.0 mm S type (No. N61-05)
Cord length	1.2 m
Total length**	168 mm (with ø1.0 mm S type nozzle)
Weight**	170 g (with ø1.0 mm S type nozzle)

Without cord

Without cord and hose

HAKOFR-702 SAFE

Rework System

































Multi-station that enables soldering, desoldering, and SMD rework all with a single unit

Features

For information on features of soldering iron, see P. 13.

For information on features of desoldering tool, see P. 57.

For information on features of hot air, see P. 61 to 62 (Common features).

NOTE: Auto Shutoff Function and Auto Sleep Function are available for desoldering tool and hot air only.

Low Temperature Error Alert is available for soldering iron and desoldering tool only.

Packing List

FR-702

Station with hot air handpiece, Nozzle (ø4 mm) for hot air, Handpiece holder for hot air, Vacuum pipe control knob L (with screw), Pads (qty 2 each of ø3 mm, ø5 mm, ø7.6 mm), Soldering iron (FX-8801), Desoldering tool (FR-4101), Iron holder for soldering iron (with cleaning sponge and wire), Iron holder for desoldering tool (with cleaning wire), Tool box (Cleaning pin for ø1.0 mm, Cleaning pin for heating element, Cleaning drill for ø1.0 mm, Nozzle wrench, Filter [qty 2], Ceramic paper filter L [qty 4]), Heat resistant pad, Color band (qty 2), Power cord, Instruction manual

Replacement Tips and Nozzles

For information on optional irons and replacement tips, see P. 15 to 17. For information on replacement nozzles for desoldering tool, see P. 57. For information on replacement nozzles for hot air, see P. 65 to 67.

Specifications

Power consumption	1530 W	
Station (Soldering iron)		
Output voltage	AC 26 V	
Temperature range	50 to 480°C	
Temperature stability	±1°C at idle temperature (when set to 200 to 480°C)	

Station (Desoldering tool)

Output voltage	AC 24 V	
Vacuum generator	Vacuum pump, double cylinder type	
Vacuum pressure	Max. 80 kPa (600 mmHg)	
Suction flow	15 L/min.	
Temperature range	330 to 450°C	
Temperature stability	±5°C at idle temperature	

Station (SMD rework station)		
Power consumption	30 W	
Air flow*	1 to 9 (5 to 115 L/min.)	
Temperature range	50 to 600°C	
Station		
Dimensions	ensions 370 (W) × 150 (H) × 220 (D) mm	
Weight	9 kg	
Soldering Iron		
Power consumption	65 W (26 V)	
Tip to ground resistance	<2 Ω	
Tip to ground potential	<2 mV	
Heating element	Ceramic heater	
Standard tip	Shape-B (Part No. T18-B)	
Cord length	1.2 m	
Total length**	217 mm (with B tip)	
Weight**	46 g (with B tip)	
Desoldering tool		
Power consumption	140 W (24 V)	
Nozzle to ground resistance	<2 Ω	
Nozzle to ground potential	<2 mV	
Heating element	Composite heater	
Standard nozzle	ø1.0 mm S type (No. N61-05)	
Cord length	1.2 m	
Total length***	168 mm (with ø1.0 mm S type nozzle)	
Weight***	170 g (with ø1.0 mm S type nozzle)	
Handpiece (Hot air)		
Power consumption	1170 W (230 V)	

Air flow capacity is rated as free flowing. Restrictions created by various nozzles may reduce the maximum airflow capacity.

ø4 mm (No. N51-02)

250 mm

180 g

Without cord.

Weight**

Standard nozzle Total length**

*** Without cord and hose

HAKOFR-830 SPE

Preheater







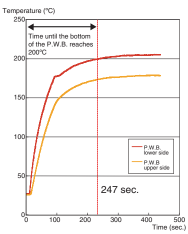




- Compact pre-heater best suited for heat processing on localized areas
- · Featuring quick heatup and less variations in temperature

Features

Preheating in a short time



Test criteria

Measurement method	Temperature measured using sensors mounted on both the top and bottom surfaces of the P.W.B.
Distance between air outlet and P.W.B.	10 mm
Temperature setting	300°C

Packing List

FR-830	Unit, Power cord, Instruction manual
--------	--------------------------------------

Specifications

Model No.	FR-830	
Power consumption	250 W	
Air flow	0.15 m³/min. (fan capability)	
Temperature range	150 to 300°C (above the hot air outlet)	
Dimensions*	140 (W) × 75 (H) × 185 (D) mm	
Weight	0.75 kg	

^{*} The height (H) is the distance from the bottom of the feet to the top of the exhaust outlet.

Option

Part No.	Name	Specifications
B3263	Extension pipe	with lid
B2763	Hand switch	_
B1649	Foot switch	-

HAKOSPPON DESOLDERING TOOL

Desoldering Tool







- Light-weight and simplified desoldering tool with high suction power
- Use a cleaning shaft that enables the nozzle to be cleaned after each use
- · Nozzles can be easily replaced.

Replacement Nozzles Unit		
Part No.	Figure	Adaptation products
18-N	8 16	No.18, 18G
20-N	80 16	No.20, 20G
DS01-N	\$ 13.1 12.1 13.1	No.DS01P

Specifications		
Part No.	Absorption capacity	
18	12 cm³ (12 cc)	
18G	12 cm ³ (12 cc) with guard	
20	20 cm³ (20 cc)	
20G	20 cm ³ (20 cc) with guard	
DS01P	28 cm³ (28 cc)	

HAKO WICK DESOLDERING WIRE

Desoldering Wire





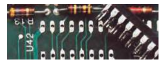
RoHS

Economical and easy-to-use desoldering wire

Features

Through-hole solder removal









Specifications

Regular type (Flux)

Part No.	Description
FR100-00	1.5 m × 0.6 mm
FR100-01	1.5 m × 0.9 mm
FR100-02	1.5 m × 1.4 mm
FR100-03	1.5 m × 1.9 mm
FR100-04	1.5 m × 2.5 mm
FR100-05	1.5 m × 3.3 mm

Unflux type (Unflux)

Part No.	Description
FR110-00	1.5 m × 0.6 mm
FR110-02	1.5 m × 1.4 mm
FR110-03	1.5 m × 1.9 mm
FR110-04	1.5 m × 2.5 mm
FR110-05	1.5 m × 3.3 mm

No clean type (Low residue flux) ESD SAFE package

Part No.	Description
FR120-00	1.5 m × 0.6 mm
FR120-01	1.5 m × 0.9 mm
FR120-02	1.5 m × 1.4 mm
FR120-03	1.5 m × 1.9 mm
FR120-04	1.5 m × 2.5 mm
FR120-05	1.5 m × 3.3 mm

HAKO FA-430 SAFE

Air-Purifying Smoke Absorber



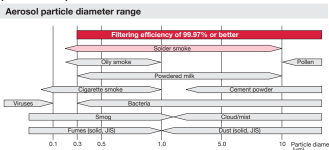


- HEPA filter (High Efficiency Particulate Air
- Filters out 99.97% of particles greater than 0.3 µm
- · Recommended for quiet laboratory and office



Features of FA-430

Filter efficiency is 99.97% of particles greater than 0.3 µm (HEPA filter).



NOTE: Filter efficiency is an initial value of collection efficiency based on counting method for airborne dust collected by a single plate of filter (unfolded).

Packing List

* Ducts are optional parts.

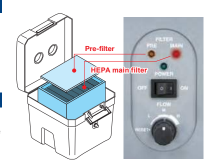
Filter replacement notification function

Pre-filter

When the pre-filter is 80% clogged or has been used for 200 hours, the orange indicator flashes on and off.

HEPA main filter

When the 10th pre-filter needs replacing, the orange and red lamps flash on and



Model No.		FA-430	
Power consumption		110 W	
Noise level*		50 dB (A) (MEDIUM mode)	
	HIGH	4.7 m³/min.	
Suction capacity**	MEDIUM	3.7 m³/min.	
capacity	LOW	2.8 m³/min.	
	HIGH	99.96% (0.3 μm)***	
Filtering efficiency	MEDIUM	99.97% (0.3 µm)***	
	LOW		
Static pressure		1500 Pa	
Duct set (sold separately)****		ø55 mm × 1.2 m (ESD SAFE)	
Dimensions		330 (W) × 366 (H) × 343 (D) mm	
Weight		7.5 kg	

- Measured at a distance of 1 meter from the face of the unit in an anechoic chamber.
- When using two ducts
- It is an initial value of collection efficiency based on counting method for
- airborne dust collected by a single plate of filter (unfolded).
 **** Nets in duct sets are not protected against electrostatic discharge.

HAKOFA-431 SAFE NEW

Air-Purifying Smoke Absorber





- · Excellent cost performance filter
- Filters out 97% of particles greater than 0.3 μm
- Optional sub-filters extend the life of Pre and Main filters
- · Ideal for factories with a lot of soldering work



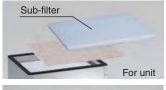
Features of FA-431

The life of pre-filter and main filter will be approximately 4 times* longer.



Pre and Main filters of FA-430

With the use of sub-filter, it will be approximately 10 times* longer.





Remote control equipped Very easy to switch ON/OFF



* The filter life will be differ depending on the work environments and work conditions.

Packing List

FA-431	Main unit, Power cord, Remote control, Cap, Main filter, Pre-filter (qty 10), Instruction manual

^{*} Ducts are optional parts.

Model No.		FA-431	
Power consumption		110 W	
Noise level*		50 dB (A) (MEDIUM mode)	
Suction capacity**	HIGH	4.7 m³/min.	
	MEDIUM	3.7 m³/min.	
	LOW	2.8 m³/min.	
Filtering efficiency	HIGH	97% (≥0.3 μm)	
	MEDIUM		
	LOW		
Static pressure		1500 Pa	
Duct set (sold separately)***		ø55 mm × 1.2 m (ESD SAFE)	
Dimensions		330 (W) × 366 (H) × 343 (D) mm	
Weight		7.2 kg	

- * Measured at a distance of 1 meter from the face of the unit in an anechoic chamber.
- ** When using two ducts
- *** Nets in duct sets are not protected against electrostatic discharge.

Common Features of FA-430 and FA-431

Quiet operation and powerful suction

	FA-430/431		Previous model (HAKKO 421)	
	Noise level dB (A)	Air volume m³/min.	Noise level dB (A)	Air volume m³/min.
HIGH	53	4.7		
MEDIUM	50	3.7	60*	3.2*
LOW	44	2.8		

^{*}Values measured when the unit was used with a 60 Hz power supply.

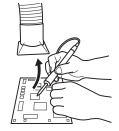
Flexible ducts and compact body for perfect placement



Movement of smoke is affected by the surrounding environment



If the duct is mounted at an angle above the workpiece, it is affected by air conditioning.



If the duct is mounted directly above, it can be difficult to see the workpiece.



Duct is mounted on the worktable to provide excellent suction performance.

Freestanding ducts



Perfect placement provides suction where you need it.

Option

Part No.	Name	Specifications
C1571	Duct Set	With rectangular nozzle
C1572	Duct Set	With round nozzle
A5035	Sub-filter	For FA-431, set of 5
A5036	Sub-filter for rectangular nozzle	For FA-431, set of 20
A5037	Sub-filter for round nozzle	For FA-431, set of 20
B5146	Filter case for rectangular nozzle	For FA-431
B5147	Filter case for round nozzle	For FA-431



No.C1571



No.C1572



1: No.A5035



2: No.A5036 3: No.B5146



4: No.A5037 5: No.B5147

HAKO FA-400 SAFE

Desktop Type Smoke Absorber



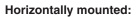


- Desktop solder smoke absorber that can be mounted horizontally or vertically
- An optional arm stand makes a third mounting position available.

2 Way Plus Placement

Vertically mounted:







Using a stand:



Packing List

FA-400	Unit, Filter, Instruction manual

Specifications

Model No.	FA-400	
Power consumption	50 Hz: 22 W	
1 ower concamption	60 Hz: 18 W	
Noise level*	50 Hz: 48 dB	
Noise level	60 Hz: 51 dB	
	Vertically: 1.0 m³/min. (50 Hz),	
Suction capacity**	1.1 m³/min. (60 Hz) (max.)	
	Horizontally: 0.4 m³/min. (50 Hz),	
	0.5 m³/min. (60 Hz) (max.)	
	Vertically: 1.0 m/sec. (50 Hz),	
Air velocity	1.1 m/sec. (60 Hz)	
All velocity	Horizontally: 2.6 m/sec. (50 Hz),	
	2.9 m/sec. (60 Hz)	
Filter size	130 (W) × 130 (H) × 10 (D) mm	
Dimensions	166 (W) × 212 (H) × 113 (D) mm	
Weight***	0.91 kg	

- * Measured at a distance of 1 m from the face of the unit
- ** Measured at a distance of ** Measured with a filter present *** Without cord

Option

Part No.	Name	Specifications
C1568	Arm stand	With knobs

HAKO490

External Air Compressor Type Smoke Absorber





- · External air compressor type soldering smoke absorber
- · Three inner filters attached on different levels absorb soldering smoke.
- · Up to 2 soldering irons can be connected to one unit.

Compatible Soldering Station for HAKKO 490





Specifications			
M. I. IN	400		
Model No.	490		
Noise level	39 dB		
Working pressure	re 392 to 686 kPa (4 to 7 kgf/cm²)		
Air consumption	40 L/min. (490 kPa)		
Suction flow	Suction flow 23 L/min. (490 kPa)		
Dimensions	ø120 × 200 (H) mm		

1.5 kg

Packing List

490	Unit, Absorption pipe set, Instruction manual
-----	---

^{*} A second soldering iron can be attached to HAKKO 490 by purchasing an additional absorption pipe set.

Weight*

^{*} Unit only

** Use compressed air; no power supply is necessary.

HAKO442B

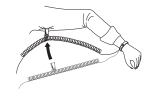
Wrist Strap





- This antistatic wrist strap prevents the human body from becoming charged with static electricity.
- · The stretchable band is easy to adjust.
- · A conductive thread is used for the band lining.

Cord Helper



- 1.Insert the grounding wire into the ring of the cord helper.
- 2.Clip the cord helper to clothing as shown here.

Packing List

442B	Wrist band, Grounding wire, Cord helper, Instruction
4420	manual

Part No.	442B-01	442B-02	442B-04	442B-05	442B-06	442B-07
Color	Blue		Light green		Gray	
Grounding wire	1.5 m	2.5 m	1.5 m	2.5 m	1.5 m	2.5 m

HAKO498

Wrist Strap Tester





• Easy-to-use, quick-response tester for wrist straps

Features

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



Packing List

	06P 9 V Manganese dry battery (for trial), ding wire, Instruction manual
--	--

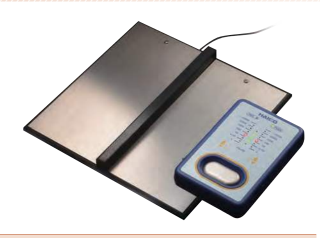
Model No.	498	
Power supply	006P 9 V dry battery	
Indication: LOW	R < 800 kΩ	
Indication: GOOD	$800 \text{ k}\Omega ≤ R ≤ 9 \text{ M}\Omega$	
Indication: HIGH	R > 9 MΩ	
Battery life	Approx. 50,000 times	
Grounding wire	2.5 m	
Operating environment	0 to 40°C, 20 to 90%RH (without condensation)	
Dimensions	80 (W) × 40 (H) × 117 (D) mm	
Weight*	110 g	

^{*} Without battery

HAKOFG-460



Footwear Tester





- · Very easy-to-use footwear tester
- Information of measurement and evaluation of electrical resistance at a glance
- Meet the criteria of standards such as JIS T 8103:2010 and ANSI/ESD S20.20

Features

Individual measurement

Measure the anti-static performance of shoes individually. Prevents faulty measurement with the divider on test plate.



Evaluation external output

Side view



External output terminal

Example of interlock





Packing List

Unit, Mounting base, AC adapter*, Test plate, Mounting screw (qty 2)**, Pan head screw (qty 2), Wood screw (qty 2), Instruction manual

- * AC adapter may not be included depending on the specifications.
- Delivered as they are screwed onto the unit.
 NOTE: Stand (C5032) is sold separately.

Specifications

•			
Model No.		FG-460	
Rating		DC 24 V 33 mA	
Measurement voltage		DC 20 V	
	Upper evaluation limit	1000 MΩ (1×10 ⁹ Ω)	
		100 MΩ (1×10 ⁸ Ω)	
		10 MΩ (1×10 ⁷ Ω)	
Measurement	Lower	1 MΩ (1×10 ⁶ Ω)	
range	evaluation	0.1 MΩ (1×10 ⁵ Ω)	
	limit	$R < 0.1 M\Omega (1 \times 10^5 \Omega)$	
	Conductivity evaluation	R < 0.1 MΩ (1×10 ⁵ Ω)	
	R < 0.1 MΩ	± 5%	
Evaluation level accuracy	1 MΩ ≤ R ≤ 100 MΩ	± 10%	
	100 MΩ < R	± 8%	
Operating env	vironment	Ambient temperature / humidity range 0 to 40°C, 20 to 90%RH (without condensation)	
Environment conditon		Applicable rated pollution degree 2 (According to IEC / UL61010-1)	
Dimensions		120 (W) × 30 (H) × 185 (D) mm	
Weight*		0.55 kg	
Test plate			
Cord length		1.6 m	
Dimensions**		300 (W) × 30 (H) × 300 (D) mm	
Weight**		1.9 kg	
AC adapter			

Outoput voltage * Including mounting base

** Without cord

Option

Part No.	
C5032	Stand

DC 24 V



Soldering Iron Thermometer with Traceability Management System





- Free of errors in temperature measurement
- Free of transcription errors for measured temperature
- Standardization of temperature measurement
- Secure management of tip temperature records

Packing List

FG-102

Unit, Battery (6 pcs, for trial), Barcode reader, USB cable, Software (CD-ROM), Sensor (10 pcs), Barcode sticker for soldering iron ID (30 pcs), Barcode sticker for operator ID (30 pcs), Instruction manual

Option / Replacements

Part No.	Name	Specifications
A1310	Temperature probe	for soldering bath & pot
C1541	Temperature probe	for hot air
A1556	Sensor A	_
A1557	Sensor B	_
C5009	Bar code reader	_
191-212	Sensor	lead-free, set of 10

Model No.	FG-102
Power supply	AA sized (LR6) battery × 6 (alkaline cell recommended)
Temperature resolution	1°C
Temperature measurement range	0 to 700°C
Temperature precision	±3°C (300 to 600°C) ±5°C (other than above)
Temperature sensor*	K (CA) type thermocouple
Display	LCD
Operating environment	0 to 40°C, 20 to 90%RH (without condensation)
Environmental conditions	Applicable rated pollution degree 2 (according to IEC/UL 61010-1)
Dimensions**	193 (W) × 90 (H) × 219 (D) mm
Weight***	0.93 kg

^{*} Temperature sensor (No.191-212 or No.191-212C) can only be used if measure temperatures below 500°C. To measure higher temperatures, use an applicable temperature probe.

^{**} Without barcode reader

^{***} Without battery and barcode reader

^{****} Traceability management function can only be used for soldering irons.

Features

An Innovation in Tip Temperature Control

Flow chart of management



- 1. Scan the unit and the measurer's ID by a barcode reader.
- 2. Measure the temperature.
- 3. Press the REC button to save the data on the unit main body.
- 4. Transfer and save the data on the PC.

Free of errors in temperature measurement by standardization of temperature measurement

The unit has a function to notify the end of measurement. When measurement is finished, "H" icon stops blinking. The unit can find measurement errors and prompt an operator to repeat measurement. The display shows "Fail" if tip loses appropriate contact with sensor before completion of measurement.

Pass/Fail judgment on measured temperature

Pass/Fail judgment on measured temperature can be automatically made if an acceptable temperature range is registered in advance (The display shows "OK" or "Fail".).



No InstiD Gr No MeasID Temp Set Temp Month



Make it easy to manage tip temperature records by transferring the data to computer





1	10023	0	10005	375	0	10	21	14	47	_
2	10024	0	10005	372	0	10	22	14	48	-
3	10025	0	10005	372	0	10	23	14	49	
4	10026	0	10005	373	0	10	24	14	50	-
5	10027	0	10005	375	0	10	25	14	51	-
6	10028	0	10005	375	0	10	26	14	52	-
7	10029	0	10005	373	0	10	27	14	53	> ++
8	10030	0	10005	376	0	10	28	14	54	- 7
9	10001	1	10005	371	380	10	29	14	55	OK
10	10002	1	10005	371	300	10	30	14	55	OK
31	10003	1	10005	372	380	10	31	14	56	OK
12	10004	1	10005	382	380	10	32	14	57	OK
13	10005	5	10005	382	380	10	33	15	3	NG
14	10006	5	10005	380	380	10	34	15	4	NG

Free of transcription errors for measured temperature

More Features



Group control

Groups can be created based on different set temperatures for different operations. Pass/Fail judgment on measured temperatures can be automatically made for different acceptable temperature ranges.







350℃

320 ℃

380 ℃



Automatic counting of the number of measurements



Notification of the calibration date

HAKOFG-100

Soldering Iron Thermometer





- Tip thermometer that provides reliable temperature control of soldering iron tips
- Compact design minimizes your workspace and enables you to easily carry it around.
- Incorporating an extremely fine sensor that has high temperature reactivity.

HAKOFG-101

Soldering Iron Tester





- Tip temperature, leak voltage, and tip-toground resistance can be easily measured with high accuracy.
- Soldering iron tester useful for daily maintenance of station-type soldering irons

What is leak voltage and tip-to-ground resistance?

Leak voltage

Leak current is the current that leaks from the tip to a board or device. Leak voltage is a specific measurement of the level of this current. The leakage can adversely affect delicate



devices, so it is necessary to check leak voltage on a daily basis.

Tip-to-ground resistance

Most leak current flows from the tip via the ground wire to the outlet ground terminal, and is prevented from affecting the device. Because of this, tip-to-ground resistance is another important issue that must be checked daily.



Common Features of FG-100 and FG-101

Dimensional measurement



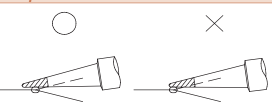
*Design image only

MAX HOLD function

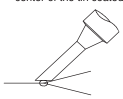
When the "MAX HOLD" button is pressed, "MAX HOLD" is displayed and the highest tip temperature is held on the display.



Procedure for Measuring the Soldering Tip Temperature



• Typical measuring point for Shape B, I and D (Measure at the center of the tin coated area)



Typical measuring point for Shape BC and C which are tinned flat only.

Option / Replacements

Part No.	Name	Specifications
A1310	Temperature probe	For solder bath and pot
C1541	Temperature probe	For hot air
A1556	Sensor A	_
A1557	Sensor B	_
191-212	Sensor/10 pcs	-

Packing List

FG-100	Unit, 006P 9 V Manganese dry battery (for trial), Instruction manual, Sensor (10 pcs)
FG-101	Unit, Fuse, Conduction wire, Sensor (10 pcs), Multi-adapter, European adapter, Ground clip, Power cord, Instruction manual

Model No.	FG-100
Power supply	006P 9 V dry battery (alkaline cell recommended)
Temperature resolution	1°C
Temperature measurement range	0 to 700°C
Temperature precision	±3°C (300 to 600°C) ±5°C (other than above)
Temperature sensor*	K (CA) type thermocouple
Display	LCD: 3 1/2 digits
Operating environment	0 to 40°C, 20 to 90%RH (without condensation)
Environmental conditions	Applicable rated pollution degree 2 (according to IEC/UL 61010-1)
Dimensions**	68 (W) × 140 (H) × 38 (D) mm
Weight***	115 g

The temperature sensor (No.191-212 or No.191-212C) can only be used to measure temperatures below 500°C. To measure higher temperatures, use an applicable temperature probe.

Model No.	FG-101	
Power consumption	2.8 W	
Temperature resolution	1°C	
Temperature measurement range	0 to 700°C	
Temperature precision	±3°C (300 to 600°C) ±5°C (other than above)	
Temperature sensor*	K (CA) type thermocouple	
Voltage resolution	0.1 mV	
Voltage measurement range	0 to 40 mV (AC)	
Voltage precision	± (5% of reading + 1 digit)	
Resistance resolution	0.1 Ω	
Resistance measurement range	0 to 40 Ω	
Resistance precision	± (5% of reading + 1 digit)	
Display	LCD: 3 1/2 digits	
Operating environment	0 to 40°C, 20 to 90%RH (without condensation)	
Environmental conditions	Applicable rated pollution degree 2 (according to IEC/UL 61010-1)	
Dimensions	200 (W) × 50 (H) × 120 (D) mm	
Weight	1 kg	
+ TI	1 040 N- 404 0400\	

^{*} The temperature sensor (No.191-212 or No.191-212C) can only be used to measure emperatures below 500°C. To measure higher temperatures, use an applicable temperature probe.

^{**} Excluding protrusions
*** Without battery

Memo



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

Please access to the following address for the other Sales affiliates. $\begin{tabular}{l} http://www.hakko.com \end{tabular}$



