

Power

Accuracy

Efficiency



Control

Stability



Soldering

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Desoldering

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The Hakko FX-100 Soldering System

The FX-100 soldering system brings RF induction heat soldering technology to an even higher performance level. This small, compact station includes microprocessor control that boosts the recovery performance of the soldering iron tip and an Advanced System Design that optimizes performance by reducing the loss of power in the system while maintaining the lowest EMI levels to meet applicable standards, especially for work with sensitive devices.

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SPECIFICATION	S

Part No.	FX100-04
Voltage	120 V
Power Consumption	85 W

Station

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J.S. Patent number D703,715.

Temperature Stability	±1.1°C (±2.0°F)
Output Power	50 W
Output Frequency	13.56 MHz
Weight (w/o cord)	3 Kg (6.6 lb.)
Outer Dimensions	127 x 150 x 167 mm
(W x H x D)	(5.0 x 5.9 x 6.6 in.)

FX1001-01 Handpiece		
Tip to ground resistance	<2 Ω	
Tip to ground potential	<2 mV	
Length of Cord	1.3 m/4.3 ft	
Total Length (w/o cord)	193 mm (7.6 in.) w/T31-01D24 tip 190 mm (7.5 in.) w/T31-02D24 tip	
Weight (w/o cord)	31 g (0.07 lb.) w/T31-02D24 tip	

CONTENTS

1

Part No.	Description	
N/A	Station	
FX1001-51	Handpiece	
FH800-51BY	Iron Holder	
B5007	Heat Resistant Sleeve - Green color	
B5008	Heat Resistant Sleeve - Gray color	
B2300	Heat Resistant Pad	
B2419	Power Cord/3wired Cord & American Plug	
N/A	Instruction Manual	

The system is simple to operate – just plug it in and turn it on. No calibration required.

Features and Benefits

HAK

- User selectable Power Activity Display providing constant dynamic feedback to the operator about the thermal load on the soldering iron tip
- T31 Series Tip Cartridges provide HAKKO's renowned tip life with greater power
- · Password Lockout prevents unauthorized system setup changes
- Tip Sleep function reduces tip temperature to preserve tip life and reduce oxidation when the iron is not in use
- Large Backlit Display provides a clear and simple interface with the operator
- User Programmable Profiles for tip and solder selection
- · Activity Monitor provides cumulative data on tip heater loads and tip running time to aid in process control and managing operating costs
- Auto-Power Off safety feature
- Compact case design minimizes the workbench footprint
- · Slender, lightweight, and ergonomically designed handpiece with burn resistant cord allowing for excellent operator dexterity
- Meets or exceeds requirements under IPC J-STD-001, ANSI ESD S20.20 and older MIL-STDs

1-800-88-HAKKO

SPECIFICATIONS

Part No.	FX1002-83
Model Number	FX-1002
Tip to Ground Resistance	< 2 ohms
Tip to Ground Potential	< 2 mV
Length of Cord	1.3 m (4.3 ft.)
Total Length ¹ (w/o cord)	166 mm (6.5 in.) w/T35-02D1 tip
Weight ¹ (w/o cord)	21 g (0.05 lbs.) w/T35-02D1 tip
Tips (not included)	T35-02 Series = 400°C (750°F)
	T35-03 Series = 350°C (660°F)

Description

¹With D1 tip installed.

CONTENTS for Conversion Kit

Part No. FX1002-84 For use with FX-100

Handpiece (P/N: FX1002-83) Iron Holder (P/N: FH800-52BY) Heat Resistant Sleeve-Yellow (Installed) (P/N: B5179) Heat Resistant Sleeve-Green (P/N: B5180) Heat Resistant Pad (P/N: B2300) Cleaning Wire (P/N: A1561) Cleaning Sponge/Yellow (P/N: A5038) Instruction Manual

FX-1002 Micro Soldering Iron

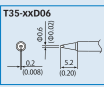
HakkoUSA.com

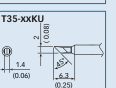
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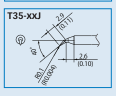
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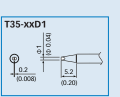
T35 SERIES TIPS

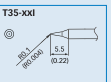
---FOR Hakko FX-1002 Micro Soldering Iron











UNIT: mm (inch) Note: xx = 02 = 750°F / 400°C xx = 03 = 660°F / 350°C

The FX-100 Micro Solution!

НАК«О

The FX-1002 is to be used with the HAKKO FX-100 soldering station. HAKKO took the power and performance of the T31 Series tips and compressed them into the new T35 Series tips in micro tip shapes.

- Thin, burn resistant cord
- Quick-change T35 Series tip

FX1002-84 Conversion Kit

1-800-88-<mark>Н</mark>АККО

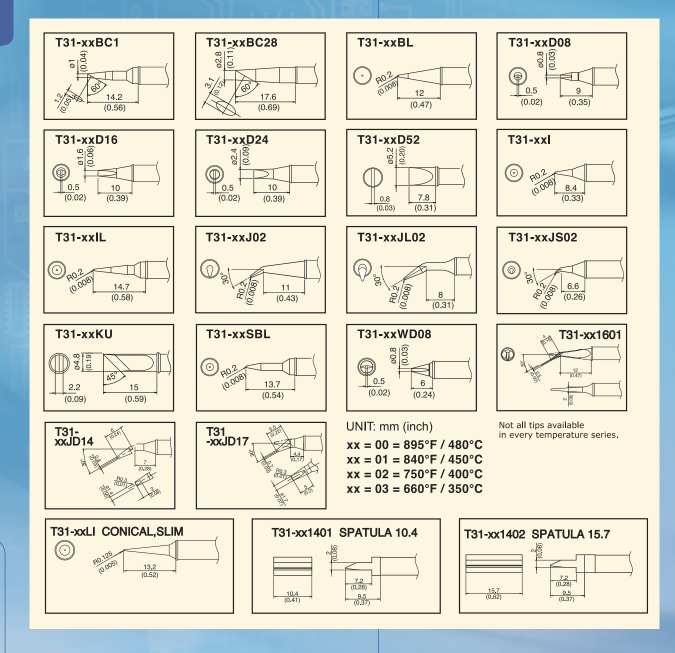


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HAKKO T31 Series Tips

FOR Hakko FX-100 RF Induction Heating Soldering Station



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The FM-2032 micro soldering iron extends precision micro soldering capabilities to a variety of HAKKO soldering and rework systems. The slender, lightweight handpiece has a tip-to-grip distance optimized for operator dexterity under microscopes and magnifiers while preserving the control one expects when working with 0201 components and smaller. The new T30 Series Composite Micro Tips have geometries engineered for optimal heat transfer and the ability to reach into some of the tightest spots on a board.

Features and Benefits

- I hin, burn resistant iron cor
- Quick-change T30 Series tip
- Cool running grip even when operating at 450°C for extended periods
- HAKKO renowned tip life and performance

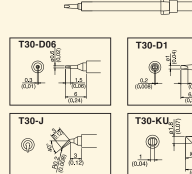
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T30-KN

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ESD Safe design



UNIT: mm (inch)

SPECIFICATIONS		
Part No.	FM2032-52 Conversion Kit	
Voltage	24 V	
Power Consumption	48 W	
Temperature Range	200°C ~ 450°C (400°F - 840°F)	
Tip to Ground Resistance	<2Ω	
Tip to Ground Potential	<2 mV	
Tips	Uses T30 Series Tips (not included)	
Length of Cord	1.3 m (4.3 ft)	
Total Length (w/o cord)	170 mm (6.7 in.) w/T30-D1	
Weight (w/o cord)	14 g (0.03 lb.) w/T30-D1	

FM-2032

Micro Soldering Iron

Soldering

U.S. Patent number D739,696.

4

ACTUAL SIZE

CONTENTS

Part No.	Description
FM2032-51	Handpiece Only
B3253	Connecting Cable
FH200-51	Iron Holder
B2300	Heat Resistant Pad
N/A	Instruction Manual (English, Japanese, Chinese)

1-800-88-HAKKO



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FM-206 3 PORT REWORK STATION

Features and Benefits

- Graphic User Interface for easy setup and operation
- 3 simultaneously powered ports
- · Self contained pump for vacuum and air flow
- Meets or exceeds J-STD-001 requirements
- Password lockout for process control
- Digital airflow indicator
- Can be configured in many ways using all FM Series handpieces
- Sleek compact design minimizes loss of bench space
- High performance hot air handpiece ramps to max temperature in under 20 seconds and maintains heating
- Integrates with Hakko FR-830, FR-870B, and FR-872 Preheaters
- Manual or automatic profile for hot air
- · Low cost composite hot air nozzles
- Optional foot switch for pump operation
- Security attachment point
- Quiet pump operation
- · Desoldering delay timer
- Configurable display in °C or °F
- · Capable of hot air rework of 0201 and 01005
- · No calibration required
- ESD Safe by design

The Hakko FM-206 Rework Station raises performance standards for rework systems to a new level. With the capability to power any FM Series Hakko handpiece, the Hakko FM-206 can be tailored to fit your specific rework needs. The sleek compact design minimizes loss of bench space, and the full graphic user interface simplifies setup and operation. Powerful ports allow for the use of the Hakko FM-2029 Single Hot Air handpiece, or simultaneous use of the Hakko FM-2030 Heavy Duty Soldering Iron, making this the ultimate rework station.

SPECIFICATIONS

Part Number	FM206-55 (Base Unit)
Power Consumption	410 W (Max) / 120 VAC
Temperature Stability	±5°C / ±9°F
Dimensions	162 (W) x 136 (H) x 245 (D) mm
	(6.38 x 6.38 x 7.48 in.)
Weight	6.2 Kg (13.7 lb.)
Air Flow	6 L/min. Max.
Vacuum Generator	Diaphragm Pump System
Vacuum Pressure (Max.)	80 kPa (600 mmHg)
Suction Flow	14 L/min.

HANDPIECE CONFIGURATION

Part No.	Port 1	Port 2	Port 3
FM206-DSS	FM-2024	FM-2027	FM-2027
FM206-DTS	FM-2024	FM-2022	FM-2027
FM206-STA	FM-2027	FM-2022	FM-2029
FM206-DSA	FM-2024	FM-2027	FM-2029

Handpiece	Temperature Range	Power Consumption	Tip to Ground Resistance/Potential	Total Length (w/o cord)	Weight (w/o cord)	Length of Cord	Tips/Nozzles
FM-2027 Soldering Iron	200-450°C/400-840°F	70 W/24 V	<2Ω/<2 mV	188 mm (7.4 in.) (w/tip shape-2.4D)	30 g (1.07 oz.) (w/T15-D24)	1.2 m (4 ft.)	T15 Series
FM-2026 N ₂ Soldering Iron	200-450°C/400-840°F	70 W/24 V	<2Ω/<2 mV	205 mm (8.1 in.) (w/tip shape-2.4D)	45 g (1.6 oz.) (w/T17-D24)	1.2 m (4 ft.)	Not Included
FM-2022 Parallel Remover	200-400°C/400-750°F	140 W/24 V	<2Ω/<2 mV	110 mm (4.3 in.) (w/o tip)	53 g (1.9 oz.) (w/o tip)	1.2 m (4 ft.)	T16 Series
FM-2023 Mini Hot Tweezer	200-400°C/400-750°F	140 W/24 V	<2Ω/<2 mV	75 mm (3.0 in.) ^(W/a tip)	32 g (1.1 oz.) (w/o tip)	1.2 m (4 ft.)	T9 Series
FM-2024 Desoldering Tool	350-450°C/660-840°F	70 W/24 V	<2Ω /<2 mV	180 mm (7.09 in.) (w/o1.0mm nozzle)	65 g (2.29 oz.) (w/ø1.0mm nozzle)	1.2 m (4 ft.)	N3 Nozzles
FM-2029 Hot Air Handpiece	100-550°C/200-1030°F	140 W/24 V	N/A	167 mm (6.6 in.) (w/o nozzle)	42 g (1.48 oz.) (w/o nozzle)	1.2 m (4 ft.)	N4 Nozzles
FM-2030 HD Soldering Iron	200-500°C/400-930°F	140 W/24 V	<2Ω/<2 mV	224 mm (8.8 in.) (w/o cord)	41 g (1.4 oz.) (w/o cord)	1.3 m (4.3 ft.)	T22 Series Tips Not Included
FM-2031 HD N ₂ Soldering Iron	200-500°C/400-930°F	140 W/24 V	<2Ω/<2 mV	231 mm (9.1 in.) (W/a cord)	47 g (1.7 oz.) (w/o cord)	1.3 m (4.3 ft.)	T22 Series Tips
FM-2032 Micro Iron	200-450°C/400-840°F	48 W/24 V	<2Ω/<2 mV	170 mm (6.7 in.) (w/o cord) (w/730-D1)	14 g (0.49 oz.) (w/o cord) (w/T30-D1)	1.3 m (4.3 ft.)	T30 Series Tips Not Included





U.S.

Online



FM-203 SOLDERING STATION

SPECIFICATIONS

Power Consumption	140 W (120 V)	
Temperature Range	200°C - 450°C (400°F - 840°F)	
Temperature Stability	±5°C (±9°F) at idle temperature	
Station Output	24 V	
Dimensions	120 (W) x 120 (H) x 190 (D) mm	
	(4.72 x 4.71 x 7.50 in.)	
Weight	2.7kg (5.9 lbs.)	

EM-2027 Soldering

Power Consumption	70 W (24 V)	
Tip to ground resistance	< 2 Ω	
Tip to ground potential	< 2 mV	
Total Length (w/o cord)	188 mm (7.4 in.) with T15-D24 tip	
Weight (w/o cord)	30g (1.07 oz.) with T15-D24 tip	
Length of Cord	1.2 m (4 ft.)	
Tips	T15 Series Tips	

CONTENTS

Part No.	Description
FM203-01	FM-203 soldering station
	Green sleeve assembly (P/N: B3219)
	Connector (P/N: FM2027-02)
	Iron holder with 599B tip cleaner (P/N: FH200-01)
	Key card (P/N: B2972)
	Heat pad (P/N: B2300)
	Tip tray (P/N: B2756)
	Connector cord (P/N: B3253)
	Power cord (P/N: B2419)

Tips and Nozzles NOT included



See



IVE203 SOLDERING STATION		
Power Consumption	140 W (120 V)	
Temperature Range	200°C - 450°C (400°F - 840°F)	
Temperature Stability	$\pm 5^{\circ}$ C ($\pm 9^{\circ}$ F) at idle temperature	
Station Output	24 V	
Dimensions	120 (W) x 120 (H) x 190 (D) mm (4.72 x 4.71 x 7.50 in.)	
Weight	2.7kg (5.9 lbs.)	

Iron	
n	70 W (24 V)
tance	< 2 Ω
ntial	< 2 mV
ord)	188 mm (7.4 in.) with T15-D24 tip

The Hakko FM-203 brings more soldering functionality to your workbench while delivering the heat you need to the soldering area FAST. Select any soldering temperature you want without changing the tip—one tip, any soldering temperature. ESD Safe.

Features and Benefits

- Dual soldering iron ports
- Excellent thermal recovery
- Meets or exceeds J-STD-001 requirements
- Low temperature alarm
- Auto power shutoff after lapse of 30 minutes
- Lock Out key card prevents unauthorized or accidental temperature settings
- · Composite tips-heating element and sensor are integrated with ceramic
- Locking sleeve assembly (grip)
- No calibration required
- Optional "Sleep Mode" functionality with iron holder (P/N: FH200-01)
- · Placing the iron into the iron holder activates the sleep mode
- Adjustable "sleep mode" settings (0-29 minutes)
- Adjustable iron holder angle

NOTE:

P/N: FM203-01 ships with one (1) FM-2027 soldering handpiece. P/N: FM203-DP ships with two (2) FM-2027 soldering handpieces. P/N: FM203-HD ships with one (1) FM-2030 soldering handpiece.

FM-203 Available Accessories

For additional FM-203 accessories please see pages 17-18.







FM-2032 Micro Iron

The Hakko FG-100 Thermometer

FM-2030 HD Soldering Iron





FM-203 Back Sleep Ports





FM203-DP

FM-2027 Soldering Irons

1-800-88-HAKKO

7

Bring a new design to your workbench with the stylish Hakko FX-951 soldering station. The FX-951 delivers the same superior heat transfer and thermal recovery as the FM-203 and uses the same quick-change composite tips as the FM-203.

Features and Benefits

- Compact, space-saving design
- Meets or exceeds J-STD-001 requirements
- Excellent thermal recovery
- Lock Out key card prevents unauthorized or accidental temperature settings
- Low temperature alarm
- · Composite tips—heating element and sensor are integrated with ceramic
- · Locking sleeve assembly (grip)
- Optional "Sleep Mode" functionality with iron holder (P/N: FH200-01)
- · Placing the iron into the iron holder activates the sleep mode
- Adjustable "sleep mode" settings (0-29 minutes)
- Auto power shutoff after lapse of 30 minutes
- Adjustable iron holder angle

FX-951 Available Accessories



FM-2026 N₂ Soldering Iron



The Hakko FG-100 Thermometer



FM-2032 Micro Iron



Soldering

Video



FX-951 **SOLDERING STATION**

SPECIFICATIONS

FX-951 SOLDERING STATION		
75 W (120 V)		
200°C - 450°C (400°F - 840°F)		
$\pm 5^{\circ}$ C ($\pm 9^{\circ}$ F) at idle temperature		
24 V		
80 (W) x 130 (H) x 131 (D) mm		
(3.15 x 5.12 x 5.16 in.)		
1.2kg (2.65lbs.)		

EM-2027 Handnied

rivi-2027 naliupiece		
70 W (24 V)		
< 2 Ω		
< 2 mV		
188 mm (7.4 in.) with T15-D24		
30g (1.07 oz.) with T15-D24		
1.2 m (4 ft.)		
T15 Series Tips		

CONTENTS

E

Part No.	Description
FX951-66	FX-951 soldering station
	Green sleeve assembly (P/N: B3219)
	Connector (P/N: FM2027-02)
	Iron holder with 599B tip cleaner (P/N: FH200-01)
	Key card (P/N: B2972)
	Heat resistant pad (P/N: B2300)
	Tip tray (P/N: B2756)
	Connector cord (P/N: B3253)
	Power cord (P/N: B2419)

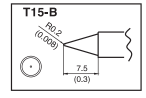
Tips and Nozzles NOT included

1-800-88-HAKKO



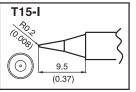
T15 SERIES TIPS

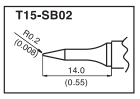
FOR FM-203, FM-204, FM-205, FX-951 and FM-206 STATIONS

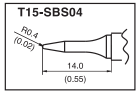


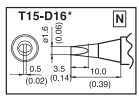
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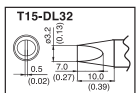
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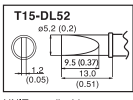


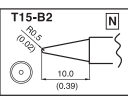












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T15-SB05

T15-D08

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T15-DL4

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T15-XD15

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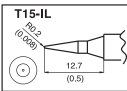
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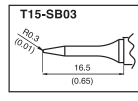
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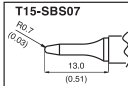
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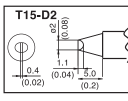
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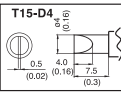
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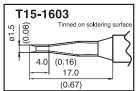




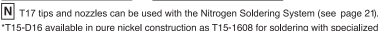








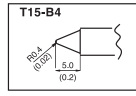


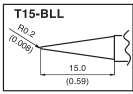


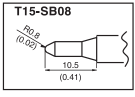
*T15-D16 available in pure nickel construction as T15-1608 for soldering with specialized alloys

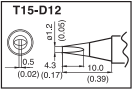
<u>9.5</u> (0.3

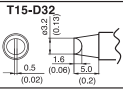
<u>15</u> (0.59

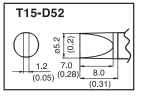












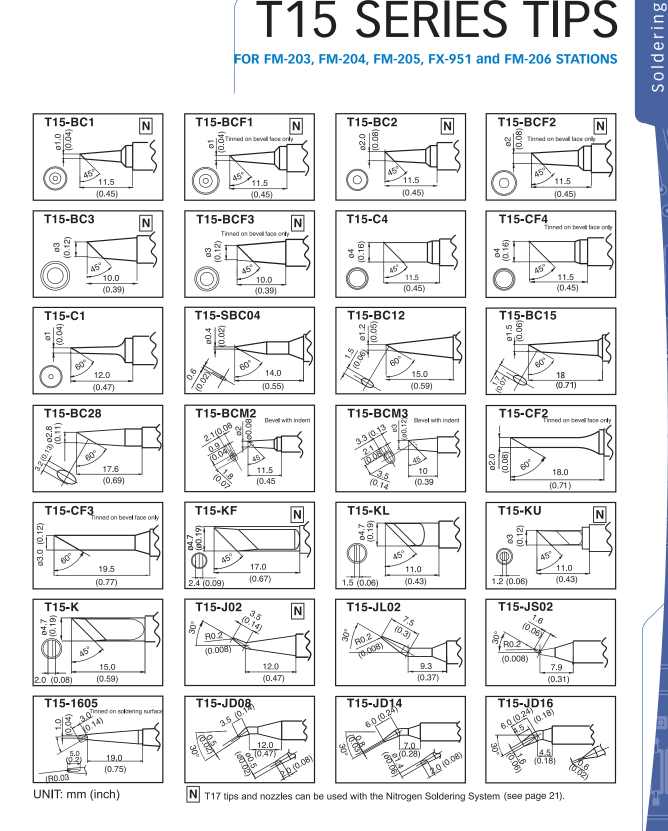
1-800-88-HAKKO

9



T15 SERIES TIPS

FOR FM-203, FM-204, FM-205, FX-951 and FM-206 STATIONS

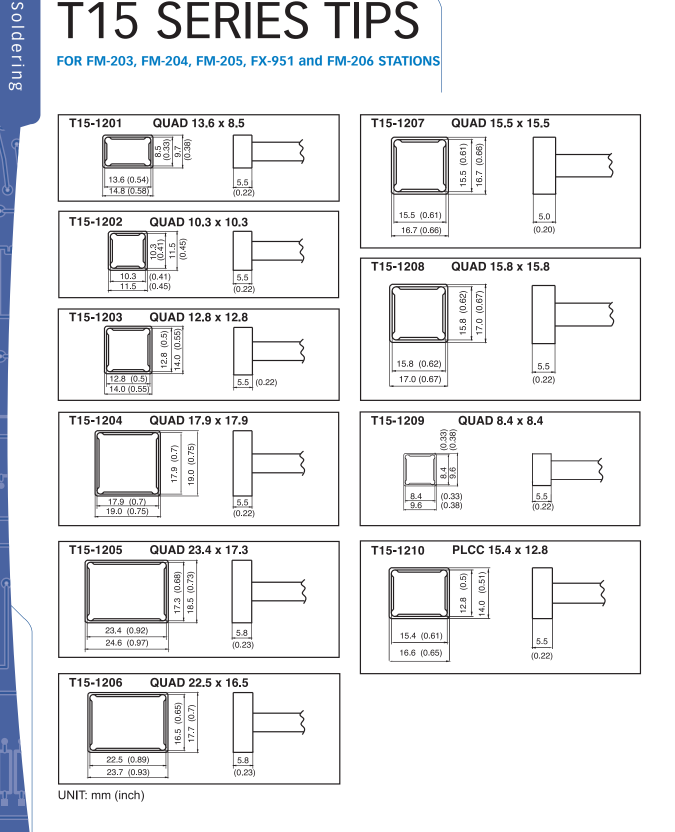


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T15 SERIES TIPS

FOR FM-203, FM-204, FM-205, FX-951 and FM-206 STATIONS

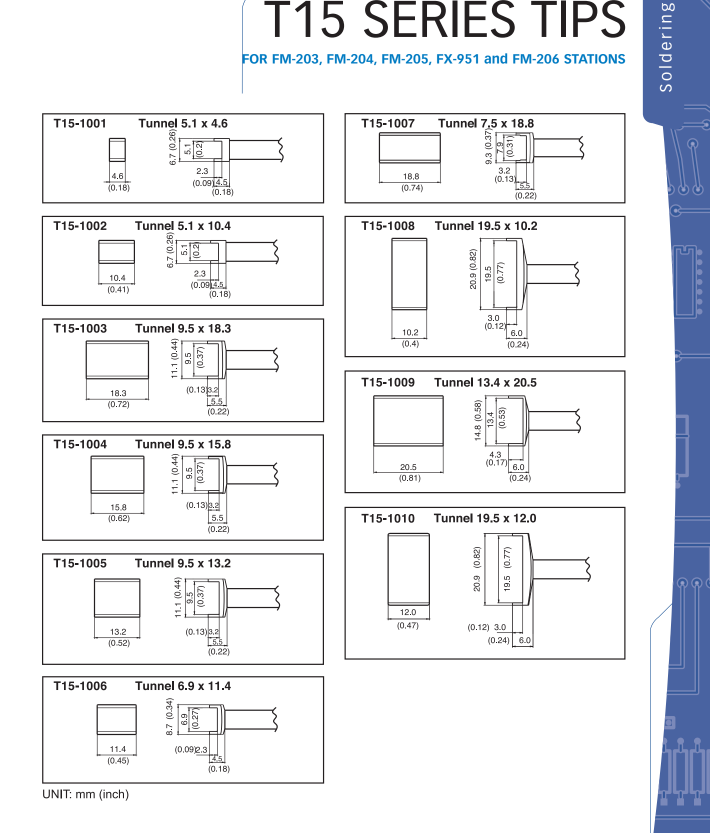


11



T15 SERIES TIPS

FOR FM-203, FM-204, FM-205, FX-951 and FM-206 STATIONS



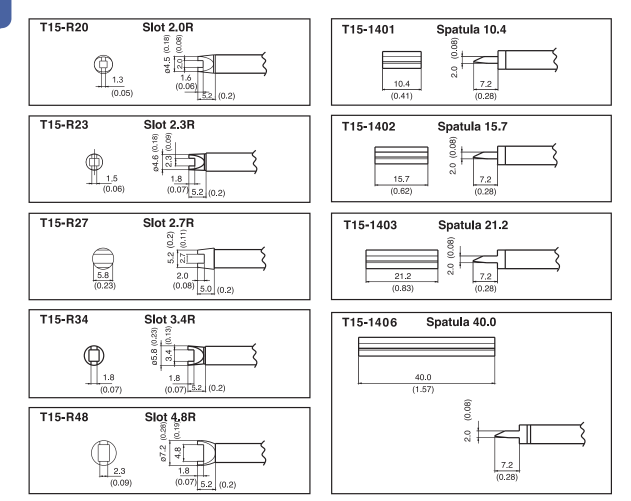
1-800-88-HAKKO



Soldering

T15 SERIES TIPS

FOR FM-203, FM-204, FM-205, FX-951 and FM-206 STATIONS



UNIT: mm (inch)

T17 TIP		N:	2 NOZZLE
Tip Shape	Part Number	Part No.	Part Name
2BC, 2BCF	T17-BC2, T17-BCF2	B2706	Nozzle assembly
0.2J	T17-J02	B2707	Nozzle assembly
1.6D, 0.5B, 2.4D	T17-D16, T17-B2, T17-D24	B2708	Nozzle assembly
0.8D	T17-D08	B2709	Nozzle assembly
1BC, 1BCF	17-BC1, T17-BCF1	B2899	Nozzle assembly
3BC, 3BCF	T17-BC3, T17-BCF3	B2900	Nozzle assembly
KU	T17-KU	B2901	Nozzle assembly
KF	T17-KF	B2923	Nozzle assembly
KR	T17-KR	B2902	Nozzle assembly

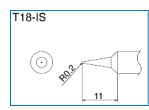
UNIT: mm (inch)

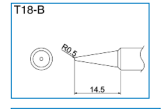
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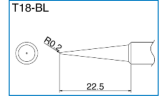


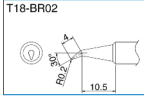
FOR 900M-ESD, 907-ESD, 913, FX-600

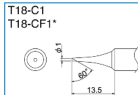
T18 SERIES TIPS

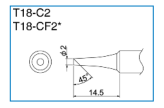


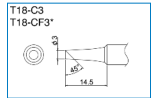


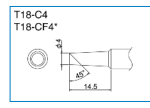


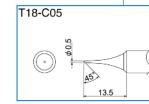




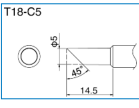


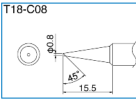




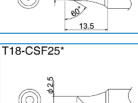


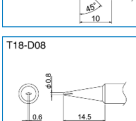
UNIT: mm (inch)





T18-CF15* 0



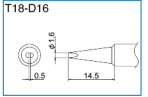


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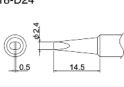
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T18-D12 P

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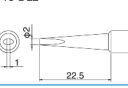


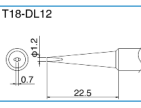
T18-D24

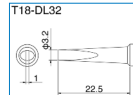


T18-D32 (CT 0.5 14.5

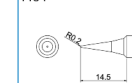
T18-DL2





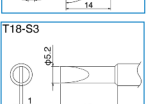


T18-I



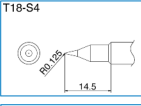
T18-K

FX-8801, FX-8802, FX-8803

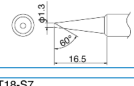


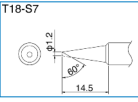
18

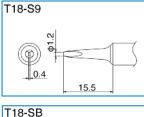
45°

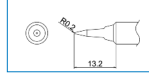


T18-S6 ŝ









Soldering



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T22 SERIES TIPS

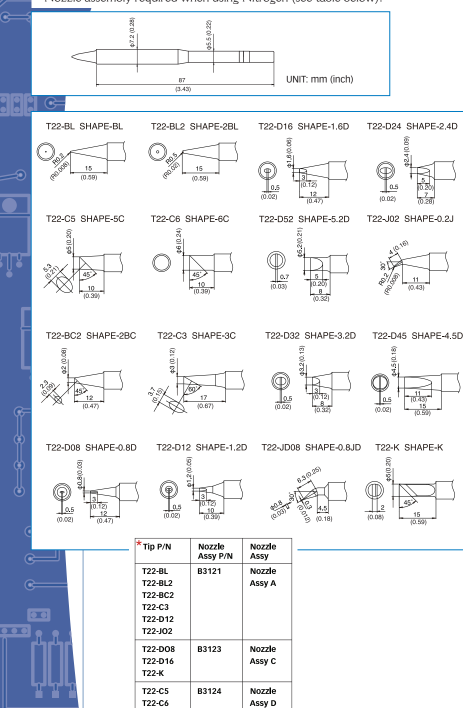
---FOR Hakko FM-2030 and FM-2031 Heavy Duty Soldering Iron*

Nozzle assembly required when using Nitrogen (see table below).

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FM-2030

HEAVY DUTY SOLDERING IRON For use with FM-203 and FM-206



Soldering Iron provides a higher mass tip with double the power of conventional T15 tips.

The Hakko

FM-2030

- Features and Benefits Uses T22 tips (not included)
- Compatible with the Hakko FM-203 soldering station and
- FM-206 rework system
- · Includes holder (with sleep functionality), tip cleaner and other affiliated parts

Part Number: FM2030-02 = Conversion Kit Part Number: FM2030-01 = Handpiece ONLY

PECIFICATIONS

SPECIFICATIONS		
FM2030-01	FM2031-01	
140 W 24 V		
200-500°C / 400-930°F		
Meets or exceeds requirements		
ength (w/o cord) 224 mm (8.8 in.) 231 mm (9.1 in		
41 g (1.4 oz.)	47 g (1.7 oz.)	
1.3 m (4.3 ft.)		
T22 Series (not included)		
	140 W 24 V 200-500°C / 400- Meets or exceed 224 mm (8.8 in.) 41 g (1.4 oz.) 1.3 m (4.3 ft.)	

IMPORTANT: The FM-2030 and the FM-2031 can only be attached to the Hakko FM-203 "D" port, and the Hakko FM-206 CH2 or CH3 ports. If you attach the iron to any other port, a grip error or connector error (C-E) will occur.

CONTENTS

Part No.	Description	
FM2030-02 or	Handpiece (P/N: FM2030-01 or FM2031-01)	
FM2031-02	Handpiece Holder with Sleep Function—	
	(P/N: FH200-01)	
	Connecting Cable (P/N: B3253)	
	Heat Resistant Pad (P/N: B2300)	

FM-2031

NITROGEN COMPATIBLE HEAVY DUTY **SOLDERING IRON**



The Hakko FM-2031 Soldering Iron provides double the power of T17 tips.

Features and Benefits

Uses T22 tips (not included) Compatible with the Hakko FM-203 soldering station and FM-206 rework system

Part Number: FM2031-02 = Conversion Kit Part Number: FM2031-01 = Handpiece ONLY



1-800-88-HAKKO

Nozzle

Assv E

B3561

T22-D32 T22-D45 T22-D52

T22-D24

T22-ID08



Solderin

The FX-801 is the ideal soldering station for extremely large mass components such as, high current inductor coils, heat sinks, large transformers, shields and other difficult to solder applications where there is a significant amount of thermal inertia that must be overcome.

The station uses T33 Series Tips, which feature 260W composite ceramic heating elements. These heating elements have a top controlled temperature of 940°F (500°C) and high mass shapes, enabling you to solder some of the most challenging solder joints at only 750°F (400°C) and without preheating!

Features and Benefits

- Up to 6 user programmable preset temperatures
- Process control lockout with password protection
- Lightweight (50g) heavy duty 260W soldering iron
- Sleep/Power-off function station automatically enters sleep/power-off function when handpiece is placed in iron holder
- Large LED display
- · Integrated handles on station make it easy to move or carry
- Low temperature alarm
- ESD Safe

SPECIFICATIONS

Model Name	FX-801
Part Number	FX801-02
Voltage	120 VAC 50/60 Hz
Output Voltage	29 V
Power Consumption	300 W
Temperature Range	120°F - 940°F (50°C - 500°C)
Temperature Stability	±9°F (±5°C)
Outer Dimensions	5.7 x 4.2 x 8.3 in.
	(145 x 107 x 211 mm)
Weight (w/o Cord)	8.3 lb. (3.9 kg)
ESD Safe	Yes

Soldering Iron - Handpiece

· · ·	
Model Number	FX-8002
Part Number	FX8002-81
Power Consumption	260 W (29 V)
Tip-to-Ground Resistance	< 2 ohms
Tip-to-Ground Potential	< 2 mV
Heater	HAKKO Composite Ceramic™
Tips†	T33 Series (not included)
Cord Length‡	4 ft. (1.2 m)
Total Length (w/o cord)‡	9.0 in. (288 mm)
Weight (w/o cord)	0.11 lb. (50 g)

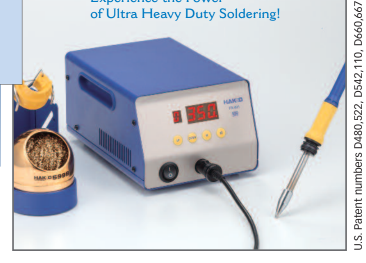
+ Tips not included

As measured with T33-BC4 tip installed

CONTENTS

OONTENTO		
Part No.	Description	Part No.
FX801-02	FX-8002 Soldering Handpiece FH-200 Holder w/599B Tip Cleaner Sleep Connection Cable	FX8002-81 FH200-83 B3253
	Heat Resistant Pad Power Cord Instruction Manual	B2300 B2419

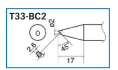
Experience the Power of Ultra Heavy Duty Soldering!

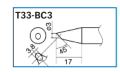


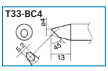
FX-801 **Ultra Heavy Duty Soldering Station**

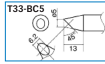
T33 SERIES TIPS

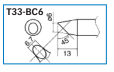
---FOR Hakko FX-801

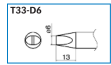


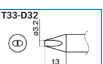




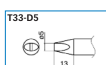


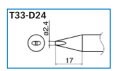






UNIT: mm (inch)







TRACE	×		
	SOLDERING	MICRO SOLDERING	DESOLDERING
FX-951 Soldering Station P/N: FX951-66	T15 Series Tips FM2027-02 Connector (only) FM2027-02 Connector (only) Sleeve Assembly B3216 - yellow B3217 - orange B3218 - blue B3219 - green FH200-01	FM2032-52 (Kit) FM2032-52 (Kit) FM2032-51 Handpiece Holder With Sleep Function B2300 Heat Resistant Pad B3253 Connecting Cable T30 Series Tips	Χ
FM-203 Dual Port Soldering System P/N: FM203-01	T15 Series Tips FM2027-02 Connector (only) FM2027-02 Connector (only) Sleeve Assembly B3216 - yellow B3217 - orange B3218 - blue B3219 - green FM2027-03	FM2032-52 (Kit) FM2032-52 (Kit) FM2032-51 Handpiece Holder With Sleep Function B2300 Heat Resistant Pad B3253 Connecting Cable T30 Series Tips	FM2024-21 Desoldering Conversion Kit FM2024-02 handpiece C1492 control box FH200-05 holder B2873 cleaning drill B2873 cleaning drill B2873 cleaning drill B2873 cleaning drill B2873 nozzle remover A1514 ceramic filter, 10 pk A1511 filter pipe assembly N3 series nozzles (not included)
FM-206 3 Port Rework System P/N: FM206-55	T15 Series Tips FM2027-02 Connector (only) FM2027-02 Connector (only) FM2027-06 Con	FM2032-52 (Kit) FM2032-51 Handpiece FH200-51 Handpiece FH200-51 Handpiece Holder with Sleep Function B2300 Heat Resistant Pad B253 Connecting Cable	FM2024-42 (Kit) • FM2024-02 handpiece • FM200-05 holder • B2837 cleaning drill • 28373 cleaning drill • 28373 cleaning drill • 28374 nozzle remover • A1514 ceramic filter,10 pk • A1514 ceramic filter,10 pk • A1514 niter pipe assembly M3 series nozzles (not included with station)
	T15 Series Tips	Χ	FM2024-02

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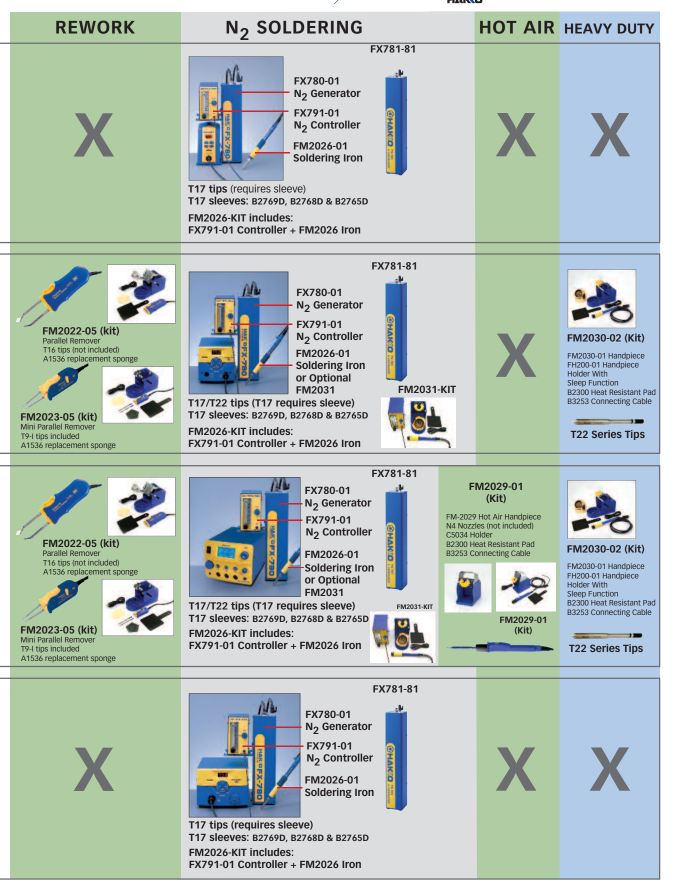
Solderin

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FM-206 & FM-204 Accessories

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1-800-88-HAKKO



J.S. Patent number D678,373.

Solderin



FX-888D

SPECIFICATIONS

Part No. Power Consumption	FX888D-23BY 70 W
Power Consumption	70 W
Station	
Output	26 VAC
Temperature Range	50 - 480°C (120 - 899°F)
Temperature Stability	±1°C (1.8°F)
Temperature Control	Microprocessor control using closed-loop sensor
Temperature Presets	2 - 5 (Default is 5)
Dimensions	100 (W) x 120 (H) x 120 (D) mm (3.9 x 4.7 x 4.7 in.)
Weight	1.2 kg (2.6 lbs.)
ESD Safe	YES
IPC J-STD-001	Meets or Exceeds Requirements
Safety Approval	cMETus

Iron

Model Name	FX-8801
Part No.	FX8801-02
Power Consumption	65 W 26 VAC
Heating Element	Ceramic heater
Cord Length/Reach	1.2 m (3.9 ft.)
Handpiece Length ² (w/o cord)	217 mm (8.5 in.)
Handpiece Weight ² (w/o cord)	46 g (0.1 lbs.)
Standard Tip (included)	T18-D16
Tips	T18 Series

The FX-888D is an updated digital version of the popular FX-888 with new features. The added power of the Hakko FX-888D provides up to a 30% increase in operator productivity due to the increased thermal performance and faster thermal recovery time.

New Features:

- User selectable preset temperatures and digital calibration simplify user setup and operation
- New password protection and low temperature alarm provide process control and help protect against cold solder joints

Additional Features:

- Adjustable temperature control
- Temperature range of 50-480°C (120-899°F)
- Maintains an idle temperature within ±1°C (1.8°F)
- Ceramic heating element and sensor ensure rapid heat-up temperature and fast thermal recovery
- Digital display shows °C or °F
- Slender iron handles are padded and have an ergonomic design for comfort and ease of use
- Wide selection of tips available for soldering SMD and through-hole applications

CONTENTS

Part No.	Description
N/A	FX-888D Station
FX8801-02	FX-8801 Soldering Iron
T18-D16	Soldering Iron Tip (installed on FX-8801)
FH800-03BY	Iron Holder
A1559	Cleaning Sponge
A1561	Tip Cleaning Wire
N/A	Instruction ManuaLFX-888D

l-Stability is at idle temperature in the range of 200°C <math display="inline">- 480°C (400°F - 899°F)

2 - Handpiece length and weight are measured with the standard tip installed

REPLACEMENT PARTS

Part No.	Description	
A1560	Heating Element	
B3469	Tip Enclosure	
B1785	Nut	
B2022	Nipple	
A1559	Cleaning Sponge	
A1561	Tip Cleaning Wire	
B3472	Iron Holder Base	
B3751	Bottom Plate with Lock	

The HAKKO FX-889 Dual Port Soldering Station is the long awaited update to the favorite basic dual port soldering iron, the HAKKO 928. This station has the same great improvement in performance as the HAKKO FX-888D had over its predecessor

Features and Benefits

- Up to 5 user programmable presets for each port
- Digital calibration
- Password lockout
- Low temperature alarm
- Each port operates as an independent soldering station with full power output allowing true simultaneous use of the various handpieces that can be connected to the HAKKO FX-889

Note: The FX-889 station does not include any soldering iron handpiece. The following soldering iron handpieces can be used with the FX-889 soldering station (sold separately): • FX-8801

- FX-8802 (N2 version of the FX-8801)
- FX-8803 (soldering gun with manual solder feed trigger)
- FX-8804 (SMD hot tweezers)
- FX-8805 (Large soldering iron)

FX-889 Available Handpieces



FX-8801 Standard Soldering Iron



FX-8803 Soldering Gun with Manual Solder Feed



FX-8805 Large Soldering Iron



FX-8802 Standard Soldering Iron with N2 capability



Hot Tweezers



FX-8804 SMD



FX-889 DUAL PORT SOLDERING STATION

SPECIFICATIONS

Part No. FX889-04/P Input Voltage 120 VAC 50/60 Hz Power Consumption 135 W Max Temperature Range 120°F - 899°F (50°C - 480°C) Temperature Stability1 ±1.8°F (±1°C) at idle Temperature Control Microprocessor control using closed-loop sensor Temperature Presets 2 – 5 (Default is 5) Output Voltage 26 V Dimension (W x H x D) 6.2 x 4.8 x 5.9 in. (157 x 121 x 149 mm) Weight 4.6 lb. (2.1 kg) ESD Safe Yes			
Power Consumption 135 W Max Temperature Range 120°F - 899°F (50°C - 480°C) Temperature Stability1 ±1.8°F (±1°C) at idle Temperature Control Microprocessor control using closed-loop sensor Temperature Presets 2 – 5 (Default is 5) Output Voltage 26 V Dimension (W x H x D) 6.2 x 4.8 x 5.9 in. (157 x 121 x 149 mm) Weight 4.6 lb. (2,1 kg)	Part No.	FX889-04/P	
Temperature Range 120°F - 899°F (50°C - 480°C) Temperature Stability1 ±1.8°F (±1°C) at idle Temperature Control Microprocessor control using closed-loop sensor Temperature Presets 2 – 5 (Default is 5) Output Voltage 26 V Dimension (W x H x D) 6.2 x 4.8 x 5.9 in. (157 x 121 x 149 mm) Weight 4.6 lb. (2.1 kg)	Input Voltage	120 VAC 50/60 Hz	
Temperature Stability1 ±1.8°F (±1°C) at idle Temperature Control Microprocessor control using closed-loop sensor Temperature Presets 2 – 5 (Default is 5) Output Voltage 26 V Dimension (W x H x D) 6.2 x 4.8 x 5.9 in. (157 x 121 x 149 mm) Weight 4.6 lb. (2.1 kg)	Power Consumption	135 W Max	
Temperature Control Microprocessor control using closed-loop sensor Temperature Presets 2 – 5 (Default is 5) Output Voltage 26 V Dimension (W x H x D) 6.2 x 4.8 x 5.9 in. (157 x 121 x 149 mm) Weight 4.6 lb. (2,1 kg)	Temperature Range	120°F - 899°F (50°C - 480°C)	
Temperature Presets 2 – 5 (Default is 5) Output Voltage 26 V Dimension (W x H x D) 6.2 x 4.8 x 5.9 in. (157 x 121 x 149 mm) Weight 4.6 lb. (2.1 kg)	Temperature Stability ¹	±1.8°F (±1°C) at idle	
Output Voltage 26 V Dimension (W x H x D) 6.2 x 4.8 x 5.9 in. (157 x 121 x 149 mm) Weight 4.6 lb. (2.1 kg)	Temperature Control	Microprocessor control using closed-loop sensor	
Dimension (W x H x D) 6.2 x 4.8 x 5.9 in. (157 x 121 x 149 mm) Weight 4.6 lb. (2.1 kg)	Temperature Presets	2 – 5 (Default is 5)	
Weight 4.6 lb. (2.1 kg)	Output Voltage	26 V	
	Dimension (W x H x D)	6.2 x 4.8 x 5.9 in. (157 x 121 x 149 mm)	
ESD Safe Ves	Weight	4.6 lb. (2.1 kg)	
100	ESD Safe	Yes	

1 – Within the set temperature range of 400-899°F (200-480°C).

CONTENTS

Part No.	Description	Part No.
FX889-04/P	Dual Iron Holder Cable Identification Band (2 pcs) Power Cord Instruction Manual	FH801-81 B5125 B2419



FX-8803 Holder



FX-8804 Holder





Nitrogen

SPECIFICATIONS

erin

Part Number	FX780-01	FX781-81		
Outer Dimensions (w/out sockets and valve)	73(W) x 282(H) x 71(L) mm (2.9 x 11.1 x 2.8 in.)	73(W) × 407(H) x 71(L) mm (2.9 × 16.02 x 2.8 in.)		
Weight	1.5 Kg (3.3 lb.)	2 Kg (4.4 lb.)		
Air Supply Pressure	0.3 - 0.7 MPa (44 - 102 psi)			
Concentration of Generated Air	99.9 % (max)			
Generated N2 Gas Flow	1.5L/min. 2.4L/min.			

SPECIFICATIONS

Part Number	FX791-01		
Outer Dimensions	70 (W) x 121 (H) x 134 (D) mm (2.76 x 4.76 x 5.28 in.)		
Weight	600g (1.3 lb.)		
Input Gas Pressure	0.2 - 0.9 MPa (28 - 129 psi)		
Output Gas Flow	0.25 - 2.5 L/min		
Input Hose	6.0 mm (0.24 in.) OD (not included)		
Contents	FX-791 (1 pc)		

SPECIFICATIONS

Part Number	FM2026-06	FM2031-02				
Power consumption	70 W/24 V	140 W/24V				
Tip to ground resistance	< 2 Ω					
Tip to ground potential	< 2 mV					
Cord	1.2 m (4 ft.)					
Length, less cord	205 mm (8 in.) with T17-D24	231 mm (9.1 in.) with 2.4D tip				
Weight, less cord	45 g (1.6 oz.) with T17-D24	47 g (1.7 oz.) with 2.4D tip and nozzle assembly E				
Contents	FM-2026 handpiece W/sleeve cover FH-200 sleep holder Connecting cable Heat resistant pad Tip and nozzle assembly NOT included	FM-2031 handpiece FH-200 sleep holder Connecting cable Heat resistant pad Tip and nozzle assembly NOT included				

* Nozzle assembly required when using Nitrogen.

1-800-88-HAKKO

Nozzie assembly required when using introgen

The Hakko N_2 Soldering System can be used with any Hakko soldering station that has a nitrogen compatible handpiece.

1

D480,522

Patent numbers D542,110,

U.S.

The Hakko Nitrogen (N_2) soldering system is the ideal solution for all your LEAD-FREE hand-soldering applications. The bench-top nitrogen generator creates nitrogen gas from filtered, dry compressed air and the FX-791 Nitrogen Controller delivers it efficiently and uniformly to the nitrogen compatible soldering iron and soldering area.

- Nozzle assembly envelops the soldering iron tip and delivers uniform nitrogen gas to the soldering area
- The Nitrogen Flow can reduce or prevent oxidation from forming during the soldering process

For a complete list of tips and nozzle assemblies see pages 13 and 15.

FX-780 Nitrogen Generator

High-volume, high-performance Nitrogen Generator

- Concentration of generated N $_2$ gas up to 99.9%
- Generator can be placed vertically or horizontally
- Part Number: FX780-01 (sold separately, NOT included with any kit)

FX-781 Controller

High-volume, high-performance Nitrogen Generator

- Concentration of generated N₂ gas up to 99.9%
- Generator can be placed vertically or horizontally
- Part Number: FX781-81 (sold separately, NOT included with any kit)

FX-791 Controller

Compact Nitrogen Controller

- Controls the flow of nitrogen to the FM-2026 nitrogen iron with the FX-951, FM-206 and FM-203 soldering stations
- Controls the flow level from 0.25 L/min to 2.5 L/min. (recommended level 0.5-1.5 L/min.) and should be adjusted to the tip shape
 ESD Safe
- Part Number: FX791-01

FM-2026 Soldering Iron

Soldering Iron (for the FM-203, FX-951 FM-206 solder stations)

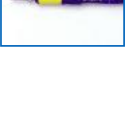
- Supplies hot nitrogen (N_2) gas to the soldering area
- The nitrogen gas is preheated as it passes along the ceramic heater in the FM-2026 handpiece
- Soldering efficiency can be improved as the hot nitrogen creates a preheating effect while reducing the amount of oxygen in the solder connection area (less oxidation) Part Number: FM2026-06
- FM-2031 Soldering Iron

The 2001 boldering ite

Nitrogen Compatible Heavy Duty Soldering Iron

- Uses T22 tips (not included)
- Compatible with the Hakko FM-203 soldering station and FM-206 rework system
- Part Number: FM2031-01





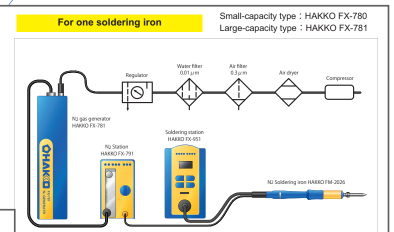




Soldering

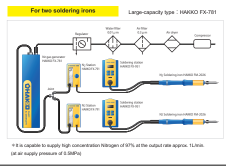
FX-780 & FX-781 COMPACT N2 GENERATORS

- Generates Nitrogen gas at max.
 concentration of 99.9%
- Provides N2 gas by compressed air which does not need electric power supply
- Large-capacity type accepts two soldering irons



* 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)





SPECIFICATIONS			
Model Name	FX-901		
Part Number	FX-901/P		
Power Consumption	Alkaline batteries (AA) 6V (6W) Ni-MH (AA) 4.8V (5W)		
Battery	Type AA x 4 (not included)		
Outer Dimensions (w/o cap)	212 (L) x 40 (W) x 23 (D) mm (8.3 x 1.6 x 0.9 in.)		
Weight (w/o batteries)	76g (0.17 lb.)		

- ON / OFF switch
- Quick-change composite tip
- Maintains soldering temperature above 600°F
- Separate battery magazine for easy replacement of batteries
- Long-life battery power
- Alkaline batteries ~70 minutes
- Ni-MH batteries ~120 minutes
- Safety cap turns unit off and covers tip
- Uses type AA x 4 batteries (not included)

REPLACEMENT TIPS

Part Number	Description		
Т11-В	Soldering Tip Shape B (standard tip included with unit)		
T11-D4	Soldering Tip Shape D		



FX-901 CORDLESS



ering



FX-600 ADJUSTABLE TEMPERATURE-CONTROLLED SOLDERING IRON

SPECIFICATIONS

Part No.	FX600-05/P			
Input Voltage	120 VAC 60 Hz			
Power Consumption	74 W			
Tip-to-Ground Resistance	< 2 Ω			
Leak Voltage	< 2 mV			
Temperature Range	400-932°F (200-500°C)			
Temperature Accuracy	±18°F (±10°C)			
Temperature Stability	±1.8°F (±1.0°C)			
Heater Type	Ceramic			
Tips	T18 Series			
Standard Tip	Т18-В			
Length (w/o cord)	9.17 in. (233 mm) w/T18-B Tip			
Weight (w/o Cord)	61 g (0.13 lb.)			
Reach	1.8 m (6.0 ft)			

NOTE: The small, blue tool is a temperature adjustment tool for process control engineers or supervisors to set and lock the iron temperature so operators cannot accidentally or intentionally change the temperature of the iron.

Process control is particularly useful when soldering delicate or temperature sensitive components.

The Hakko FX-600 soldering iron is a basic soldering iron for soldering electrical wires, terminals, and electronic components on PWBs.

- Ceramic heating element
- Adjustable temperature control: 392° 932°F (200° 500°C)
- Fast thermal recovery

For the T18 Series Tips for the FX-600 Soldering Iron, please see page 14.







The Hakko FX-650 is a lightweight, economical soldering iron for light to medium soldering of electrical wires and electronic components. It is an excellent tool for hobbyist and beginners.

- · Ceramic heating element
- Fast thermal recovery
- Iron holder and solder sample included

T34 SERIES TIPS

UNIT: mm (inch) T34-B SHAPE-B T34-C08 SHAPE-0.8C 17 T34-C2 SHAPE-2C T34-C3 SHAPE-3C (0.67) T34-C4 SHAPE-4C T34-D32 SHAPE-3.2D

T34-I SHAPE-I



FX-650

SPECIFICATIONS

Part No.	FX650-02/P	
Voltage	120 V	
Power Consumption	15 W	
Temperature Range	Approx. 410°- 480° C (770°- 896° F)	
Insulation Resistance	Estimate 100MΩ	
Standard Tip	T34-B (included)	
Handpiece Outer Diameter	Ø15 mm (0.59 in.)	
Length of the Power Cord	1.8 m (70.9 in.)	
Handpiece Length (w/o cord)	224 mm (8.8 in.)	
Weight (w/o cord)	60 g (0.13 lb.)	
	A	

Specifications may change without notice.

HEAT	NG ELEMENT
Dart No	Shano

A5011/P	110-120V Heater

SOLDER WIRE

Solder Composition	Lead-free (Sn-0.7Cu)
Solder Diameter	1.0 mm (0.04 in.)
Weight	15 g (0.03 lb.)
Length	275 mm (10.8 in.)



0 e



Note: Soldering Iron and Solder not included.

373

SOLDERING SELF FEEDER

HAKKO 373 Self Feeder P/N: 373-11

Soldering station or soldering iron

Solder dia. adjustment ring (Selected according to solder dia.)

0.6,0.65 mm (0.024, 0.026 in.)	0.8 mm (0.031 in.)	1.0 mm (0.039 in.)		1.6 mm (0.063 in.)	
B1626	B1627	B1628	B1629	B1630	

Tube unit (Selected according to solder dia. & soldering iron)

Solder dia.	0.6-1.0 mm (0.024~0.039 in.)	1.2-1.6 mm (0.047~0.063 in.)
900M,900L N452, N453, N454	B1631	B1672
918, 920, 921, 922	B1632	B1673
903	B1957	B1958
907, 908, FX-8801 FX-8805	B2143	B2144
FM-2027	B3477	B3478*
FM-2030/ FM-2031	B3477	B3478*
	INOTE: 4 (m	and the NIOT established for the second

*NOTE: 1.6mm Ø is NOT available for use.

Guide pipe assembly (Selected according to solder dia. & soldering iron)

		•		•	
Solder dia. Iron	0.6,0.65 mm (0.024, 0.026 in.)	0.8 mm (0.031 in.)	1.0 mm (0.039 in.)	1.2 mm (0.047 in.)	1.6 mm (0.063 in.)
900M, N452 N453	B1674	B1675	B1676	B1677	B1678
900L, N454	B1679	B1680	B1681	B1682	B1683
920, 921, 922	B1684	B1685	B1686	B1687	B1688
918	B1689	B1690	B1691	B1692	B1693
903	B1694	B1695	B1696	B1697	B1698
907 FX-8801 FX-8805	B2146	B2147	B2148	B2149	B2150
908	B2151	B2152	B2153	B2154	B2155
FM-2027	B3481	B3482	B3483	B3484	n/a
FM-2030/ FM-2031	B3726	B3727	B3728	B3729	n/a

Feed wire solder with one hand while freeing the other hand for other tasks.

- By fully automating the solder feeding process, soldering can be performed with one hand, freeing the other hand for other tasks
- Can be used with a wide range of HAKKO brand soldering irons, permitting selection of the most appropriate iron for the task at hand. If you already own one of these compatible HAKKO soldering irons, you won't need to buy another

SPECIFICATIONS

Part No.	373-11
Power Consumption	6W
Motor Rating	24V DC/32W
Outer Dimensions	107(W) x 110(H) x 215(D) mm (4.2 x 4.3 x 8.5 in.)
Weight	Approx. 1.5 kg (3.3 lbs.)
Solder Feed Time	0—7 sec. (Auto mode)
Solder Feed Speed	4.5—26 mm/sec. (0.18—1.0 in./sec.)
Solder Return Qty	0—5 mm (0—0.2 in.) (Fixed speed)
Mode Switch	Auto/Manual
Solder Diameter	0.6, 0.65, 0.8, 1.0, 1.2, 1.6 mm (0.024, 0.026, 0.031, 0.039, 0.04, 0.063 in.)
Coiled Solder	Maximum 1 kg bobbin (2.2 lbs.)

OPTIONAL PARTS

Part No.	Description
B1649	Foot switch

For complete details and specifications visit www.HakkoUSA.com



When hand soldering with Lead-Free alloys, higher tip temperatures and highly-active fluxes cause oxidation and corrosion, which greatly decreases the life of your soldering iron tip. The Hakko FT-700 tip polisher helps increase the life of your tip by keeping it clean and free from oxidation quickly and easily.

- FAST and EASY way to keep your soldering iron tips clean and free from oxidation
- Two spinning polishing brushes (brushes will not damage tip plating)
- · Lead-free tip polish for immediate tip tinning
- FS-100 tip polish may be used with or without the FT-700 to remove tip oxides and restore tips

SPECIFICATIONS

Part No.	FT700-05
Power Consumption	4.5W 120V
Weight	0.65 kg (1.4 lb.)
Outer Dimensions	70(W) x 54(H) x 101(D) mm (2.8 x 2.1 x 4.0 in.)

ACCES	SORIES
Part No	Description

Part No.	Description
FS100-01	Tip Polish
B3052	Polishing Brush
B3052	Polishing Brush



FT-700

FT-710



The **FS-100 Tip Polish** is a quick and easy solution for oxide removal from soldering tips. The FS-100 does not contain Diammonium Phosphate and will not corrode the PWB or tip (Conforms to JIS-Z-3197 6.6.1 test method). Use the FS-100 by itself or in combination with the HAKKO FT-700 for enhanced effectiveness.

Patent number D569,403

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Soldering

5998

0599E

Cleans better than convention

- than conventional sponges
- No water required
- Will not
- reduce the tip temperature

SPECIFICATIONS

Part No.	Size mm/in.	Weight oz.	Replacement Wire
599B-02	71.1 mm dia. (2.8 in)	3	P/N: 599-029 (cleaning wire)

TIP CLEAN The HAKKO FT-710 Tip Cleaner is designed to quickly and effectively clean the soldering iron tip. The counter-rotating

effectively clean the soldering iron tip. The counter-rotating brushes remove tip oxides, debris, and excess solder without damaging the tip plating. The soldering iron receptacle collar provides accurate positioning of the tip for optimal cleaning while mitigating FOD potential from the spatter of the solder that is cleaned from the tip.

The tip cleaner is activated only when the tip is pressed into the holder. The FT-710 can also be mounted to existing FH-200 Series Iron Holders in place of the sponge/tip cleaner tray.

SPECIFICATIONS Part No. FT710-04 Motor Rating 24 VDC 5 W Standby Power Consumption 0.6 W **Power Consumption** 5 W Dimensions (W x H x D) 71 x 77 x 107 mm (2.8 x 2.8 x 4.2 in.) Weight 450 g (1 lb.) **Brush Rotation Speed** 2500 rpm ESD Safe Yes

AC Adapter Included

U.S. Patent number D607,911.





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older



FX-301B

SPECIFICATIONS

Part Number	FX301B-03		
	50 x 50 Square (Standard)	75 x 75 Square (Optional)	
Power Consumption	120V-	310W	
Temperature range	200°C—450°C (400°F—840°F) 200°C—380°C (400°F—720°F)		
Solder pot dimensions	50(W) x 50(D) x 42(H) mm (2.0 x 2.0 x 1.7 in.)	75(W) x 75(D) x 55(H) mm (3.0 x 3.0 x 2.1 in.)	
Molten solder capacity	0.85 kg (1.87 lb.)	1.2 kg (2.64 lb.)	
Outer Dimensions	143(W) x 220(D) x 100(H) mm		
	(5.6 x 8.7 x 4.0 in.)		



FX-300 SOLDERING POT

The Hakko FX-300 is the "analog" version of the FX-301B.

- Analog type
- Fast thermal recovery
- Easy pot replacement
- Two different pot sizes: 50 x 50 mm or 75 x 75 mm
- Optional pot for long-life

The Hakko FX-301B digital, Lead-Free compatible, high performance soldering pot features:

- Four (4) different heating programs for optimum temperature settings for Sn-Pb (Tin/Lead), Sn-Ag-Cu (Tin/Silver/Copper), Sn-Cu (Tin/Copper) or Sn (Tin) solder
- Temperature controllable
- Ceramic heating element
- Digital temperature display
- Easy pot replacement
- Two different size Long Life Pots (50 mm square and 75 mm square)
- Convenient timer for monitoring use and making it easy to judge when to replace the pot
- Digital display reads °C or °F

REPLACEMENT PARTS

For FX-301B and FX-300		
1B		
2.0 in.)		
3.0 in.)		

CONTENTS

For FX-301B and FX-300	
Part No.	Description
B1417	Hex Wrench
B2919	J-shape collector
B2932	Spatula

OPTIONAL PARTS

Part No.	Description
A1310	Solder Pot Temperature Probe



Part Number	FX300-03	
	50 x 50 Square (Standard)	75 x 75 Square
Power Consumption	110V-220W	
Temperature range	200°C—450°C(400°F—840°F) 200°C—380°C (400°F—720°F	
Solder pot dimensions	50(W) x 43.5(D) x 50(H) mm (2.0 x 1.7 x 2.0 in.)	75(W) x 52.5(D) x 75(H) mm (3.0 x 2.1 x 3.0 in.)
Molten solder capacity	0.85 kg (1.87 lb.)	1.2 kg (2.64 lb.)
Outer Dimensions	143(W) x 220(D) x 100(H) mm	
	(5.6 x 8.7 x 4.0 in.)	

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HAKKO 485 is a compact, high-performance soldering system developed exclusively for soldering and desoldering components and connectors mounted on PC boards.

- Solder flow is time controlled and temperature controlled
- Soldering and desoldering cycles are automatic and precise
- A built-in locator light pinpoints the exact position for placing components
- · Residual solder is completely removed by using the 486 air unit
- A large selection of nozzle sizes is available
- Works well with lead-free solders



SPECIFICATIONS

Part No.	485-V12	
Power Consumption	850W	
Operating Temperature	Between –5°C (23°F) and 40°C (104°F)	
Temperature Control	Normal temperature—299°C (570°F)	
Solder	10 kg (22 lb.) (not included)	
Heating Element	800W (400W x 2)	
Air Pressure	2 kg/cm2 (4.4 lb.)—10 kg/cm2 (22 lb.)	
Dimensions	485(Body) 500(W) x 245(H) x 550(D) mn (19.7 x9.6 x 21.7 in.)	
	486(Air unit) 150(W) x 100(H) x 300(D) mm (5.9 x 3.9 x 11.8 in.)	
Weight	485(Body)	35 kg (77 lb.) without solder
	486(Air unit)	3.5 kg (7.7 lb.)

REPLACEMENT PARTS		
Part No.	Description	
486	Air unit	
485-N-01	14/16 Pin nozzle	
485-N-02	18/20 Pin nozzle	
485-N-03	28 Pin nozzle	
485-N-04	42 Pin nozzle	
485-28	14/16 Pin air hood	
485-29	18/20 Pin air hood	
485-30	28 Pin air hood	
485-31	42 Pin air hood	
485-026B	Anti-oxidizer	
B2932	Spatula	
485-10	Lamp (6V-10W)	
485-H-V12	Heating element 400W/120V	
485-06	Sensor/CA	
485-07	IC tweezers	

Note: Due to the increased use of Lead-Free and other solder compositions, the 485 is shipped with an empty solder pot. Previously, customers would have to empty and clean the solder pot when using any solder other than the supplied Sn63 alloy. Shipping the 485 without solder will save time and effort for the end-user



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485 SOLDERING SYSTEM

Soldering

Outer Dimensions



CONT	ENTS	
Part No.	Description	Part No.
485-V12	Body Air unit 14/16 Pin nozzle 18/20 Pin nozzle 28 Pin nozzle 42 Pin nozzle 14/16 Pin air hood 18/20 Pin air hood 28 Pin air hood 42 Pin air hood 1C tweezers Anti-oxidizer Spatula Lamp (6V-10W) Horizontal gauge Positioning board Waste collector Locator light Air hood holder with hose Cable Foot switch (connected to body)	486 485-N-01 485-N-02 485-N-03 485-N-04 485-28 485-29 485-29 485-31 485-07 485-07 485-026B B2932 485-10 485-22 485-22 485-23 485-23 485-24 485-24 485-24 485-24
485-1-V12	Includes 485-V12 except 486, 485-28, 485-29, 485-30, 485-31, 485-24	



HakkoUSA.com

Video



FM-204 DESOLDERING AND SOLDERING STATION

CONTENTS

Part No.	Description
FM204-01	FM-204 desoldering station
	Desoldering handpiece (P/N: FM2024-02)
	Iron holder with 599B tip cleaner (P/N: FH200-05)
	Cleaning drill (P/N: B2873)
	Nozzle remover (P/N: B2876)
	Ceramic paper filter (10 pcs) (P/N: A1514)
	Key card (P/N: B2972)
	Connector cord (P/N: B3253)
Tips and Nozzles NOT included	Power cord (P/N: B2419)

SPECIFICATIONS

DESOLDERING AND SOLDERING STATIONS	FM-204	
Part Number	FM204-01	
Power Consumption	120 W (120 V)	
Temperature Range	200°C - 450°C (400°F - 840°F)	
Temperature Stability	±5°C (±9°F) at idle temperature	
Station Output	24 V	
Dimensions	160 (W) x 120 (H) x 225 (D) mm (6.3 x 4.7 x 8.9 in.)	
Weight	3.7 kg (8.1 lbs.)	
Vacuum Generator	Vacuum Pump, Double Cylinder	
Vacuum Pressure (Max.)	80 kPa (600 mm Hg) (24 in. Hg)	
Suction Flow	15 L/min	

U.S. Patent numbers D480,522, D590,853.

The Hakko FM-204 is a versatile desoldering and soldering station.

Features and Benefits

- Built in vacuum pump
- Meets or exceeds J-STD-001 requirements
- Placing the iron into the iron holder activates the sleep mode
- Can be used for soldering with the FM-2027
 soldering iron (not included)
- Quick-change composite nozzle (N3 series)
- Choose either gun or pencil style handpiece **NOTE:**

P/N: FM204-01 ships with one (1) FM-2024 desoldering handpiece.

P/N: FM204-CP ships with one (1) FM-2024 desoldering handpiece and one (1) FM-2027 soldering handpiece.

FM-204 Available Accessories





FM-2024 Gun





FM-2024

Pencil

FM-204 Back Sleep Port

For additional FM-204 accessories please see pages 17-18.

FM-2024 Desoldering Handpiece		
Part Number	FM2024-02	
Power Consumption	70 W (24 V)	
Temperature range	350°C - 450°C (660°F - 840°F)	
Tip to ground resistance	< 2 Ω	
Tip to ground potential	< 2 mV	
Length (w/o cord)	180 mm (7.1 in.)	
Weight (w/o cord & hose)) 65g (2.3 oz.)	
Length of Cord	1.2 m (4.0 ft.)	
Nozzles	N3 Series Nozzles	



The Hakko FM-205 is a "shop air" desoldering station with all the "soldering" functionality of the FM-203 in a single-port station.

Features and Benefits

- Requires Shop Air
- Digital Temperature Control
- Temperature range 200 450°C (400 840°F)
- Meets or exceeds J-STD-001 requirements
- · Uses composite nozzles for improved thermal performance.
- Quick-change composite nozzles (N3 series)
- Uses low cost disposable filter cartridges
- Can be used as a soldering station with a Hakko FM2027 connector
- Gun or Pencil-style desoldering handpiece
- Less prone to clogging as compared to older desoldering stations when used on lead free applications
- · Includes low temperature alarm, sleep mode functionality and auto power off

NOTE:

P/N: FM205-01 ships with one (1) FM2024-02 desoldering tool.



FM-205 DESOLDERING AND SOLDERING STATION

SPECIFICATIONS

DESOLDERING AND SOLDERING STATIONS	FM-205 (Req. Shop Air)	
Part Number	FM205-01	
Power Consumption	80 W (120 V 60 HZ)	
Temperature Range	200°C - 450°C (400°F - 840°F)	
Temperature Stability	$\pm 5^{\circ}$ C ($\pm 9^{\circ}$ F) at idle temperature	
Station Output	24 V	
Dimensions	160 (W) x 120 (H) x 225 (D) mm (6.3 x 4.7 x 8.9 in.)	
Weight	3.4 kg (7.5 lbs.)	
Vacuum Generator	Ejector Type	
Vacuum Pressure (Max.)	93 kPa (700 mm Hg) (28 in. Hg)	
Suction Flow	20 L/min	
Applied Air Pressure	490 kPa (71 PSI) When in use	
	(trigger or button is pressed)	
Comp. Air Consumption	46 L/min	

CONTENTS		
Part No.	Description	
FM205-01	FM-205 desoldering station	
	Desoldering handpiece (P/N: FM2024-02)	
	Iron holder with 599B tip cleaner (P/N: FH200-05)	
	Cleaning drill (P/N: B2873)	
	Nozzle remover (P/N: B2876)	
	Ceramic paper filter (10 pcs) (P/N: A1514)	
	Key card (P/N: B2972)	
	Connector cord (P/N: B3253)	
Tips and Nozzles NOT included	Power cord (P/N: B2419)	

U.S. Patent numbers D480,522, D590,853.

Desoldering

1-800-88-HAKKO

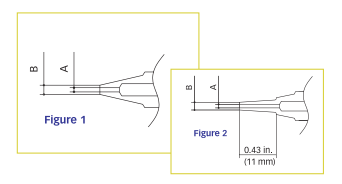


Video HakkoUSA.com



FM-2024 **DESOLDERING MODULE**

For use with FM-203



REPLACEMENT NOZZLES

Nozzie	(Figure 1)		
Part No.	Part Name	А	В
N3-06	Nozzle, 0.6 mm (0.02 in.)	0.6 mm (0.02 in.)	1.9 mm(0.07 in.)
N3-08	Nozzle, 0.8 mm (0.03 in.)	0.8 mm (0.03 in.)	2.0 mm(0.08 in.)
N3-10	Nozzle, 1.0 mm (0.04 in.)	1.0 mm (0.04 in.)	2.2 mm(0.09 in.)
N3-13	Nozzle, 1.3 mm (0.05 in.)	1.3 mm (0.05 in.)	2.6 mm(0.10 in.)
N3-16	Nozzle, 1.6 mm (0.06 in.)	1.6 mm (0.06 in.)	3.0 mm(0.12 in.)
N3-20	Nozzle, 2.0 mm (0.08 in.)	2.0 mm (0.08 in.)	3.4 mm(0.13 in.)
N3-23	Nozzle, 2.3 mm (0.09 in.)	2.3 mm (0.09 in.)	3.8 mm(0.15 in.)
Nozzle (Figure 2)			
Part No.	Part Name	А	В
N3-L10	Long nozzle, 1.0 mm (0.04 in.)	1.0 mm (0.04 in.)	2.3 mm (0.09 in.)

U.S. Patent number D480,522.

The Hakko FM-2024 Desoldering Module increases the versatility of your Hakko FM-203 giving you a complete soldering and desoldering system.

The configurable handpiece uses quick-change composite nozzles and allows you to choose either a gun style or pencil style handpiece.

SPECIFICATIONS

Desoluting nanuplece		
Power Consumption	70 W (24 V)	
Temperature Range	350°C- 450°C (660°F- 840°F)	
Length w/o cord	180 mm. (7.09 in.)	
Length of cord	1.2 m (4 ft.)	
Weight w/o cord & hose	65g (2.3 oz.)	
Tip to Ground Resistance	< 2Ω	
Tip to Ground Potential	< 2mV	

Desoldering Control Box		
Power Consumption	12 W	
Output	24 V	
Applied Air Pressure	490 kPa when in use	
Air Consumption	1.62 cfm (46 I/min.)	
Vacuum Generator	Ejector Type	
Vacuum Pressure (max.)	93 kPa (700 mmHg) (28in. Hg)	
Suction Flow	20 L/min	
Tip to Ground Potential	< 2mV	
Outer Dimensions w/o cord	119(W) x 45 (H) x 172 (D) mm (4.7 x 1.8 x 6.8 in.)	
Weight	1.2 kg (2.6 lbs.)	

FILTERS AND ACCESSORIES

Part No	Description
A1514	Ceramic paper filter (set of 10)
A1511	Filter pipe assembly (set of 10)
999-216	Air hose kit

See page 32 for a list of cleaning pins.

CONTENTS Ρ

F

JONTENTS .			
Part No.	Description		
M2024-21	Desoldering tool w/handle (P/N:FM2024-02)		
For use with FM-203	Desolder Control Box (P/N: C1492)		
	Iron Holder (P/N: FH200-05)		
	Cleaning Drill (P/N: B2873)		
	Ceramic Filters (P/N: A1514)		
	Nozzle Remover (P/N: B2876)		
	Connector Cord (P/N: B3253)		
	Soldering station and nozzle not included		



FM2024-21

1-800-88-HAKKO

The Hakko FR-410 is a high power, 140-watt desoldering station for desoldering components on multi-layer printed wiring boards, small land patterns, and difficult to reach lands in narrow spaces.

The FR-410 delivers nearly three times more heating power than previous models, and its unique features increase desoldering work efficiency.

The station also includes the same popular features from the Hakko FR-400 including:

- (ACF) Special Anti-clogging Feature
- Advance Vacuum System for instant high-power vacuum
 Improved Heater Core to reduce solder clogging
- Large, easy-to-read LCD display

SPECIFICATIONS

Part No.	FR410-02	FR410-03
Input Voltage	120 VAC 50/60 Hz	
Power Consumption	190 W	
Temperature Range	620°F – 850°F (330°C – 450°C)	
Temperature Stability ¹	±9°F (±5°C) at idle	
Temperature Control	Microprocessor control using closed-loop sensor	
Temperature Presets	3 – User Programmable	
Sleep Enabled	Yes	
Auto Power Off Safety	Yes	
Low Temp Alarm	Yes	
Process Control Lockout	Yes - Password	
Output Voltage	24 V	
Dimension (W x H x D)	6.5 x 5.4 x 9.6 in. (165 x 137 x 244 mm)	
Weight	10.6 lb. (4.8 kg)	
ESD Safe	Yes	

1 – Within the set temperature range of 400-899°F (200-480°C).

CONTENTS

•••••••		
Part No.	Description	Part No.
FR410-02	Gun-Style Handpiece Holder for FR-4101 handpiece	FR-4101 FH410-81
FR410-03	Pencil-Type Handpiece Holder for FR-4102 handpiece	FR-4102 FH410-02
FR410-02 FR410-03	Maintenance Kit (6 pcs) 1.0mm Cleaning Pin Heater Cleaning Pin 1.0mm Cleaning Drill Nozzle Wrench Station Filter (x2) Handpiece Filter (x4) Power Cord Instruction Manual	C5030 B1087 B1215 B1303 B5106 A5020 A1033 B2419

A wide selection of nozzles are available for a variety of desoldering applications. See page 33 for N61 nozzles.





Basic maintenance kit with an assortment of basic tools included.

CLEANING PINS		
Part No	Description	
B2874	0.6mm cleaning pin	
B1086	0.8mm cleaning pin	
B1087	1.0mm cleaning pin	
B1088	1.3mm cleaning pin	
B1089	1.6mm cleaning pin	
B2875	2.0-2.3mm cleaning pin	
B1215	Heater cleaning pin	

CLEANING DRILLS		
Part No.	Description	
B1302	Cleaning Drill, 0.8 mm	
B1303	Cleaning Drill, 1.0 mm	
B1304	Cleaning Drill, 1.3 mm	
B1305	Cleaning Drill, 1.6 mm	
B5141	Cleaning Drill, 0.6 mm	



DESOLDERING TOOL



Large transparent filter to protect the pump from contamination. Transparent cover allows quick visual check of filter condition.

Desolderin

HakkoUSA.com

Vide

HakkoUSA.com

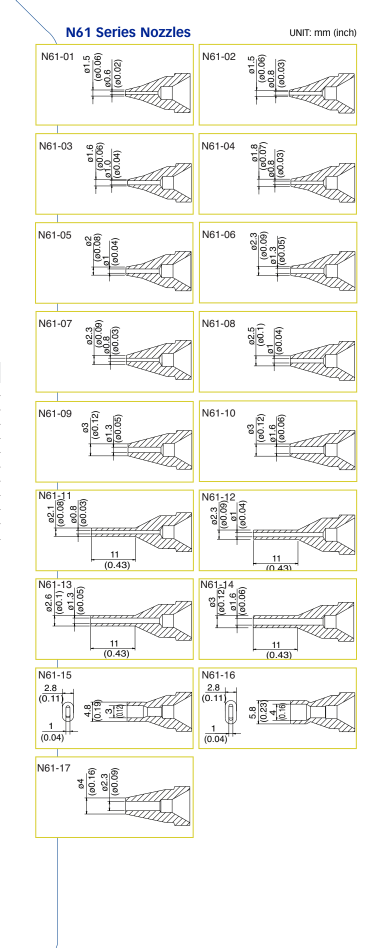
FR-4101 DESOLDERING GUN FOR FR-410

Soldering Iron - Handpiece			
Model Number	FR-4101 FR-4102		
Part Number	FR4101-81 FR4102-81		
Power Consumption	140 W		
Nozzle-to-Ground Resistance	< 2 ohms		
Nozzle-to-Ground Potential	< 2 mV		
Heater	HAKKO Composite Ceramic™		
Nozzles	N61 Series		
Standard Nozzle (Included)	N61-05 (0.04 in. / 1.0 mm)		
Cord Length	4 ft. (1.2 m)		
Total Length (w/o cord)†	6.6 in. (168 mm) 8.1 in. (206 mm)		
Weight (w/o cord)†	0.38 lb. (170 g)	0.35 lb. (160 g)	

+ As measured with N61-05 nozzle installed



FR-4102 DESOLDERING PENCIL FOR FR-410



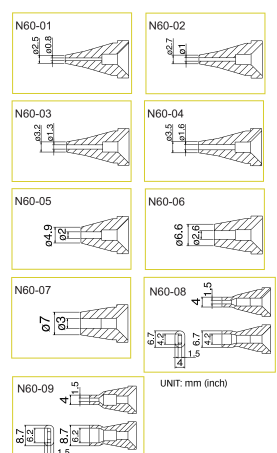


The Hakko FR-400 Ultra Heavy Duty desoldering station is specifically designed for the difficult rework of extremely large mass components, such as high current inductor coils, heat sinks, large transformers, shields, and other connections where there is a significant amount of thermal inertia that must be overcome.

FEATURES

- 300W Heating Element. Top Controlled Temperature of 940°F (500°C). The high mass of the heater and nozzles combined with the power and control of the composite ceramic heating cartridge allows for rework of some of the most challenging solder joints at only 750°F (400°C) and without preheating.
- (ACF) Anti-Clogging Feature helps ensure instantaneous application of peak vacuum pressure to the solder joint. This prevents the premature release of the vacuum system before the solder has cleared the heater and is captured in the solder collector chamber.
- · Large Solder Collection Chamber. The solder collection chamber is 3X larger in capacity than other Hakko desoldering stations, and it can be cleaned and re-used, reducing environmental waste.
- Large Easy-to-Read Display. The display includes a vacuum indicator that lets you know if there are any restrictions building that will need to be cleaned out using the tools that are in the maintenance kit (included with the station).

N60 Series Nozzles



₹-ΔΩ

Toolkit contents.

ULTRA HEAVY DUTY DESOLDERING STATION

SPECIFICATIONS

Model Number	FR-400	
Part Number	FR400-02	
Input Voltage	120 VAC 50/60 Hz	
Power Consumption	320 W	
Temperature Range	660° - 930°F (350°C - 500°C)	
Temperature Stability	±9°F (±5°C) at idle	
Vacuum Generator	Pump - Double Cylinder	
Vacuum Pressure (max)	80 kPa / 600 mm Hg (24 in. Hg)	
Output Voltage	29 V	
Sunction Flow	15 l/min	
Outer Dimensions	6.3 x 5.4 x 9.3 in.	
(W x H x D)	160 x 237 x 235 mm	
Weight (w /o cord)	12.6 lb. (5.7 kg)	
ESD Safe	Yes	

Soldering Iron - Handpiece			
Model Number	FR-4001		
Part Number	FR4001-81		
Power Consumption	300 W (29 V)		
Nozzle-to-Ground Resistance	< 2 ohms		
Nozzle-to-Ground Potential	< 2 mV		
Heater	HAKKO Composite Ceramic™		
Nozzles	N60 Series		
Standard Nozzle (included)	N60-02 (1.0mm / 0.04 in.)		
Cord Length	4 ft. (1.2 m)		
Total Length (w/o cord)†	7.2 in. (183 mm)		
Weight (w/o cord) ⁺	0.54 lb. (245 g)		
weight (w/o coru)	0.54 ID. (245 g)		

+As meaured with N60-02 nozzle installed.

CONTENTS		
Part No.	Description	Part No.
FR400-02	Gun-Style Handpiece Holder for FR-4001 handpiece Maintenance Kit (6 pcs) 1.0mm Cleaning Pin Heater Cleaning Pin 1.0mm Cleaning Drill Nozzle Wrench Station Filter (x2) Handpiece Filter (x4) Power Cord Instruction Manual	FR4001-81 FH400-82 C5011 B1087 B1215 B1303 B5082 A5020 A5019 B2419

Desolderin

.S. Patent number D480,522.

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video

HakkoUSA.com



FR-300

SPECIFICATIONS

Part No.	FR300-05/P	
Voltage	120 V	
Power Consumption	140 W	
Temperature Range	350°C - 500°C (660°F ~ 930°F)	
Tip to Ground Resistance	<2 Ω	
Tip to Ground Potential	<2 mV	
Vacuum Pump	Diaphragm pump	
Vacuum Pressure	81 kPa (610 mm Hg)	
Suction Flow	11 L/min	
Standard Nozzle	1.0 mm N50-04	
Length of the Power Cord	1.8 m (5.9 ft)	
Dimensions	210 (W) × 226 (H) × 49 (D) mm (8.3 x 8.9 x 1.9 in.)	
Weight (w/o cord)	0.52 kg (1.1 lb.)	

REPLACEMENT PARTS

Part No.	Description
A5000	Heating element (120V)
B5016	Pre-filter (Aluminum) 5 pcs.
A1033	Ceramic paper filter (Large) set of 10 pcs.
B5017	Filter pipe
A1217	Front holder
B5020	Back holder bushing
B5014	Quick change nozzle enclosure

CONTENTS

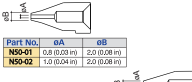
Part No.	Description	Part No.
FR300-05	Desoldering tool	N/A
	Filter pipe	B5017
	Pre-filter (Aluminum) (1 installed, 1 replacement)	B5016
	Ceramic paper filter (Large) (1 installed, 2 replacements)	A1033
	Cleaning pin for 1.0 mm nozzle	B1087
	Cleaning pin for heating element	B1085
	1.0mm nozzle (1 installed)	N50-04
	Quick change nozzle tool	B5015
	Holder	C5003
	Tool case	C5000
	Instruction manual	N/A

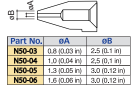
The FR-300 desoldering tool puts the performance of an industrial desoldering station into a compact and lightweight hand tool that can be used on the workbench, or in the field. This new tool incorporates much of what you have been asking for a longer power cord to provide the extra reach, integrated power switch to turn the tool off when not in use, and a quick change nozzle system.

Features and Benefits

- New N50 Series desoldering nozzles
 optimize performance
- Easy-to-clean solder recovery chamber minimizes maintenance and reduces waste
- Fast release tool for the quick-change nozzle system
- Closed-loop sensor integrated heating system for improved thermal performance
- Compatible with Lead-Free solders
- Ergonomic grip design to minimize stress on your hand and wrist
- New pump design that lowers vibration and noise, but improves vacuum pressure and flow
- Easy-to-use adjustable temperature control built into the handle
- · Includes storage case and maintenance accessories

N50 Nozzles for Hakko FR-300









P/N: 633-02

U.S. Patent number D740,091.

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The Hakko FM-2022 SMD Parallel Remover uses revolutionary parallel action between the tip ends (one tip remains stationary) allowing greater surface contact between the tip and the component and providing more efficient and even heat transfer.

Whether removing small chips or larger SOP components, the parallel action of the FM-2022 also allows for a more secure hold on the component.

- The Parallel Remover uses the same quick-change composite tip technology as the FM-203 soldering station
- · A fixing collar properly aligns the tips opposite each other
- · Changing tips for different types of components has never been easier

SPECIFICATIONS			
	FM-2022	FM-2023	
Power Consumption	140 W (24V)		
Temperature Range	200°C - 400°C (400°F - 750°F)	200°C - 400°C (400°F - 752°F)	
Tip to ground resistance	< 2 Ω		
Tip to ground potential	< 2 mV (typical 0.6mV)		
Length, less cord & tip	110 mm (4.3 in.)	75 mm (3.0 in.)	
Weight, less cord & tip	53g (1.9 oz.)	32g (1.1 oz.)	
Length of Cord	1.2 m (4ft.)		
Tips	T16 Series Tips	T9 Series Tips	
Weight	53 g (1.9 oz.) (w/o Tip)	37 g (1.28 oz.) (w/T9-I Tip)	
Temperature Stability	±5°C (9°F) at idle temperature		



The Hakko FM-2023 is designed for use with small chip components as small as 0201. The Mini Hot Tweezer has a unique feature allowing it to work as a standard or reverse action tweezer. A simple flip of a switch sets the action of the tool.

The FM-2023 must be used in conjunction with an FM-203 soldering station or an FM-206 3 port rework station.

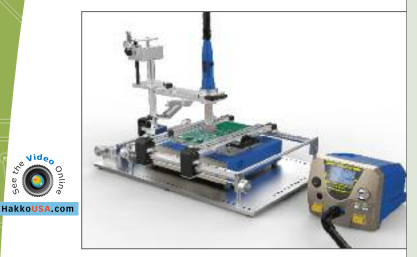
Part No.	Size A [a]	Shape
T9-I	R0.2 (0.008)	
T9-L1	1.0 (0.04)	
T9-L2	2.0 (0.08)	

UNIT: mm (inch)



Iron Holder w/S Heat Resistant Connector Cord	Pad	FH200-03 B2300 B3253			-
FM2023-05 Co		D3233			j,053
FM2023-05 Co					0505
	ontents				ers [
Description		Part No.			nbe
FM-2023 Mini H Iron Holder w/S Component Be Standard Tip Heat Resistant Connector Core	Sponge d Pad	FM2023-02 FH200-04 B2849 T9-1 B2300 B3253			U.S. Patent numbers D505,053, D489,236
					Ξ
HIP	A B		A		В
	0.2 (0.008)	N/A	T		Ţ
	0.2 (0.008)	0.5 (0.02)			₩
	0.7 (0.03)	1.0 (0.04)		\backslash	717
16-1004	0.7 (0.03)	2.0 (0.08)		h A	4
16-1013	0.7 (0.03)	3.0 (0.12)			
SOP /	Ą	В	L		
/					
T16-1005	0.7 (0.03)	6.0 (0.24)			
	0.7 (0.03) 0.7 (0.03)	6.0 (0.24) 8.0 (0.31)		A	В
T16-1006	0.7 (0.03) 0.7 (0.03)	8.0 (0.31) 10.0 (0.39)		A TT	B
T16-1006 () T16-1007 () T16-1008 ()	0.7 (0.03) 0.7 (0.03) 0.7 (0.03)	8.0 (0.31) 10.0 (0.39) 13.0 (0.51)		A T	B
T16-1006 () T16-1007 () T16-1008 () T16-1009 ()	0.7 (0.03) 0.7 (0.03) 0.7 (0.03) 0.7 (0.03) 0.7 (0.03)	8.0 (0.31) 10.0 (0.39) 13.0 (0.51) 16.0 (0.63)		A L	B H
T16-1006 () T16-1007 () T16-1008 () T16-1009 () T16-1010 ()	0.7 (0.03) 0.7 (0.03) 0.7 (0.03)	8.0 (0.31) 10.0 (0.39) 13.0 (0.51)		A F F	B





FR-811 **SMD Hot Air Rework Station**

with Vacuum Pickup

SPECIFICATIONS

SPECIFICATIONS		
Part No.	FR811-04	
Input Voltage	120 VAC 50/60 Hz	
Power Consumption	820 W	
Heater Power Consumption	790 W	
Airflow Source	Turbine	
Airflow Capacity ¹ Setting 1-100% (115 L/min Max)		
Vacuum Function Yes		
Temperature Range ²	50°C - 600°C (120°F - 1120°F)	
Thermocouple Inputs	2 - Туре К	
External Connections	1 - USB-A	
	1 - USB Mini B	
Operating Modes	Manual or Automatic	
Memory	50 x 6 Stage + Preheat	
Process Control	Password Lockout	
Auto Power Off Safety	Yes	
Auto Cooling Safety	Yes	
Presets	6 - User Programmable	
Handpiece Length (w/o Cord) ¹	250 mm (9.8 in.)	
Handpiece Weight (w/o Cord) ¹	180 g (0.40 lb.)	
Nozzles (not included)	N51 Series	
Station Dimensions	160 x 145 x 220 mm	
(W x H x D)	(6.3 x 5.7 x 8.7 in.)	
Station Weight (w/o Cord)	1.5 kg (3.3 lb.)	
Safety Approval	cMETus	
ESD Safe	Yes	

¹ Airflow capacity is rated as free flowing. Restrictions created by various nozzles may reduce the maximum airflow capacity. ²Under certain airflow and temperature setting conditions, the station may not attain the maximum allowable temperature selection.

Features:

- · Stand-alone holder with safety shield
- Auto power off for safety
- · Clear and easy to read graphic user interface
- · Incorporates continuous closed-loop feedback control
- · Thin wall nozzle design to fit densely populated PCBs

The HAKKO FR-811 SMD Rework System is an affordable and easy to use system that simplifies the hot air rework of SMD components including BTCs such as QFN/DFN and BGA using up to 6 stages for a rework profile, and includes a board only preheating stage to allow for proper reflow at lower top heater temperatures. One thermocouple input provides closed-loop top heat control based on part temperature while the other input provides closed-loop bottom heat control based on PCB temperature.

Included with the HAKKO FR-811 is communication software that allows for PC control of the system, enabling the user to create and modify rework profiles, and the ability to upload them to, or download them from the system.

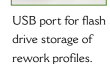


Integrated vacuum pickup with visual reflow indicator that safely lifts the component off the PCB at the right time.



allow for PC communi-

cation with the system.





Nozzle design to optimize heating and mitigate adjacent reflow, even on densely populated PCBs.

Two remote thermocouple inputs for integrated closed-loop process control



- Nozzle vent system to mitigate adjacent reflow
- · Integrated vacuum pickup system that includes a visual indicator for reflow
- External USB connection for flash drive profile storage
- Optional PCB fixture with fine adjustment and quick release capability
- Optional Handpiece fixtures for use with the HAKKO C5016 Bottom Heater or other pre-heaters

1-800-88-HAKKO

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Video





The FR-811 SMD Rework System can be used as a stand-alone system or as a complete solution using the optional



Stand-alone holder with safety shield and integrated auto top and cooldown



Option PCB holder (P/N: C5027) is versatile and simple to use.



Optional C5016 Bottom heater that seamlessly integrates with the FR-811 System for complete reflow control.





Optional fixturing and support options for PCBs of various sizes and shapes.

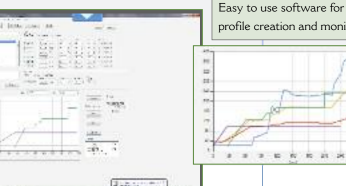
Optional handpiece fixture (P/N: C5028) for use with other preheaters.

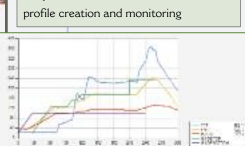


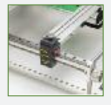


Integrated component nest assembly compatible with standard CPF stencils or flux trays.

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One-touch adjustable board holder with fine adjustment capability

Rework



Optional handpiece fixture (P/N: C5029) for use with the C5016 Bottom Heater.



Self-Contained Turbine Air Source

akko<mark>USA.</mark>com

FR-810B

SPECIFICATIONS

Part No. FR810B-05		
Standby Power Consumption	120 VAC 60Hz	
Power Consumption	820 W	
Airflow Setting Range* 1 to 9 (5 to 115L/min.)		
Dimensions (W x H x D)	160 × 145 × 220 mm (6.3 x 5.7 x 8.7 in.)	
Weight	1.5 kg (3.3 lb.)	
Power Consumption 790 W (120 V)		
Nozzles N51 Series		
Total Length (w/o cord) 250 mm (9.8 in.)		
Weight (w/o cord) 180 g (0.40 lb.)		

*Values for airflow are approximate. Actual volume of airflow may be affected by the size and shape of the nozzle used.

CONTENTS		
Part No.	Description	Part No.
FR810B-05	Power cord Heat resistant pad Handpiece Holder Large Vacuum Pipe Knob (w/screw) Pad 3.0mm (2 pcs) Pad 5.0mm (2 pcs) Pad 7.6mm (2 pcs) Instruction Manual	B5054 B2300 B5048 B3023 A1520 A1439 A1438

The Hakko FR-810B has a compact and lightweight design (only 3.3 lbs.) and features a quiet, self-contained turbine air supply and built-in SMD vacuum pickup. The new heating element design improves durability, provides a top end temperature of 1120°F (600°C) and eliminates the quartz glass insulator tube. New N51 Series quick change nozzles allows for tool-free installation and removal, and the integrated holder provides automatic safety cool down when the handpiece is not in use.

- Easy to read digital display for both temperature and air level
- Slender handpiece with integrated a vacuum pick-up indicator that indicates when the component has been lifted from the PC Board and a Start/Stop button
- The ability to store up to 5 user programmable presets for temperature, airflow and time
- New Preset Chain feature that allows the operator to link up to 5 presets to run in sequence, simulating a 5-heating zone reflow profile for SMD components
- Auto Power-Off

Advanced

SMD

Vacuum

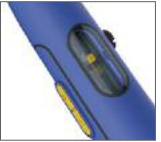
Pick-Up

- · Additional new, single jet nozzles with larger sizes
- A quick-change adapter for compatibility with existing Hakko nozzles
- Password Lockout to prevent unauthorized setup changes
- ESD safe by design

Note: Nozzles not included



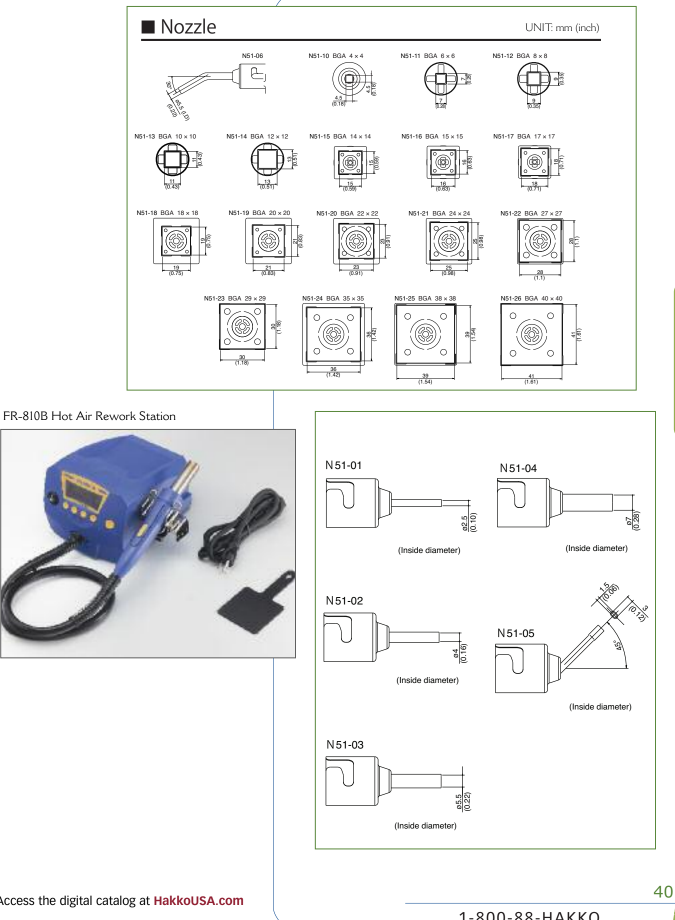
FR-810B with optional board holder and fixture system



Vacuum Pick-up Indicator



Rework



Access the digital catalog at HakkoUSA.com





Rewor

ACCESSORIES



FR-830 Preheater. Precondition boards for soldering and rework with hot air. Temperature range is 150-300°C (302-572°F).

FOR "FR Series" **REWORK STATIONS**



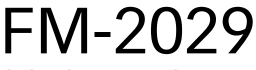
999-224B Adjustable Boom Stand. The adjustable boom stand supports the Hakko FR-800 series (FR-801, FR-802, and FR-803B) handpieces.



C1390C Omnivise.TM Holds boards easily, safely and securely. Unique design allows 360° use. Five adjustable heights. Can accommodate any board size.



C1392B Rework Fixture. Rack and pinion action for smooth vertical motion. Makes repetitive component removal and installation simple.



SINGLE HOT AIR HANDPIECE For use with FM-206



FM2029-01 Conversion Kit.

Patent number D659,496.

J.S.

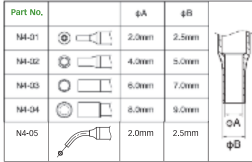
SPECIFICATIONS	
Part No. FM2029-02	
Temperature Range	100-550°C/200-1030°F
Power Consumption	140 W/24 V
Nozzle to Ground Resistance	<2 Ω
Nozzle to Ground Potential	<2 mV
Total Length (w/o cord, nozzle)	167 mm (6.57 in.)
Weight (w/o cord, nozzle)	42 g (1.48 oz.)
Length of Cord	1.2 m (4 ft.)
Nozzles	N4 Series

CONTENTS

Part No.	Description
FM2029-01	Hot Air Handpiece (P/N: FM2029-02)
For use with FM-206	Holder (P/N): C5034
	Connecting Cable (P/N: B3253)
	Heat Resistant Pad (P/N: B2300)

FM-2029 REPLACEMENT NOZZLES

REPLACEMENT NOZZLES



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BATTERY OPERATED SMD VACUUM PICK UP TOOL

Pickup Power

Pad Size (Part No.)	Maximun Item Weight
3 mm (A1166)	6 gf (0.2 ozf)
5 mm (A1312) 40 gf (1.4 ozf)	
7 mm (A1167)	80 gf (2.8 ozf)
10 mm (A1311) 120 gf (4.2 ozf)	

Service life of battery

Pickup repetition limit	Continous Pickup time
Approx. 30,000 pickup times	Approx. 15 hours

SPECIFICATIONS

Part No.	394-01
Power Supply	AAA alkaline battery x2
Suction Capacity 120 gf (4.2 ozf) (with pad A1311)	
Outer Dimensions 130 mm x 29 mm x 22 mm (5.1 x 1.1 x 0.9	
Weight	Approx. 43 g (1.5 oz) (not including batteries)

CONTENTS

	Pick up Tool
A1165	Bent nozzle/ 1.1mm (0.04 in.)
A1312 Pad/ 5 mm (0.20 in.)	
A1311	Pad/ 10 mm (0.39 in.)
	AAA Alkaline battery

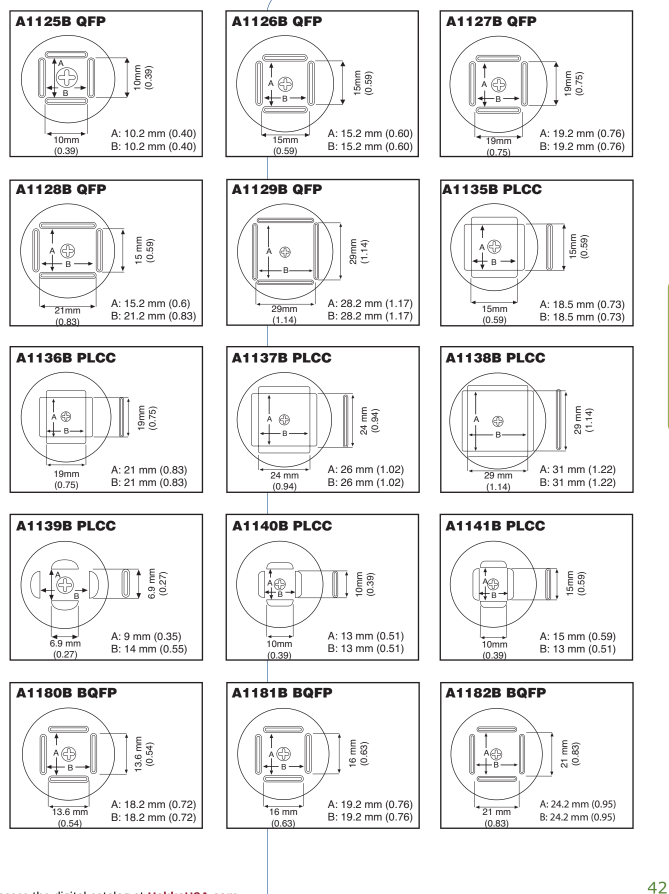
Replacement Parts

	AAA Alkaline battery		_ ∞
			D467 048
Repla	cement Parts		467
Part No.	Name	Specifications	
A1164	Bent Nozzle/0.4 mm (0.02 in.)		number
A1165	Bent Nozzle/1.1 mm (0.04 in.)	With Stopper	
A1166	Pad/3 mm (0.12 in.)		2
A1312	Pad/5 mm (0.20 in.)		_ t
A1167	Pad/7 mm (0.28 in.)		Patent
A1311	Pad/10 mm (0.39 in.)		_
A1486	Straight Nozzle/1.1 mm (0.04 in.)	With Stopper	5
A1198	Nozzle, Bent, Ø 0.26 mm		

41



Rework

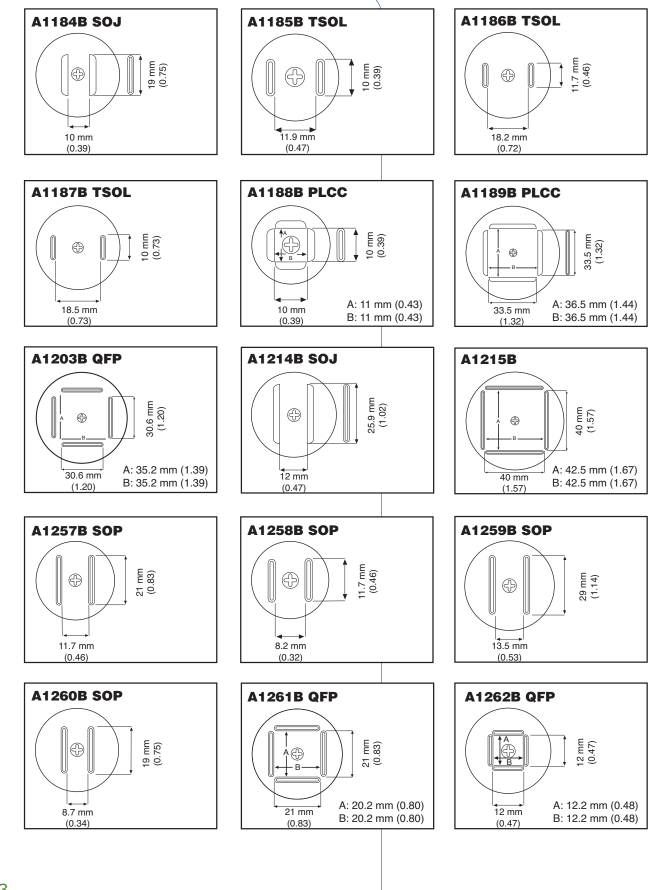


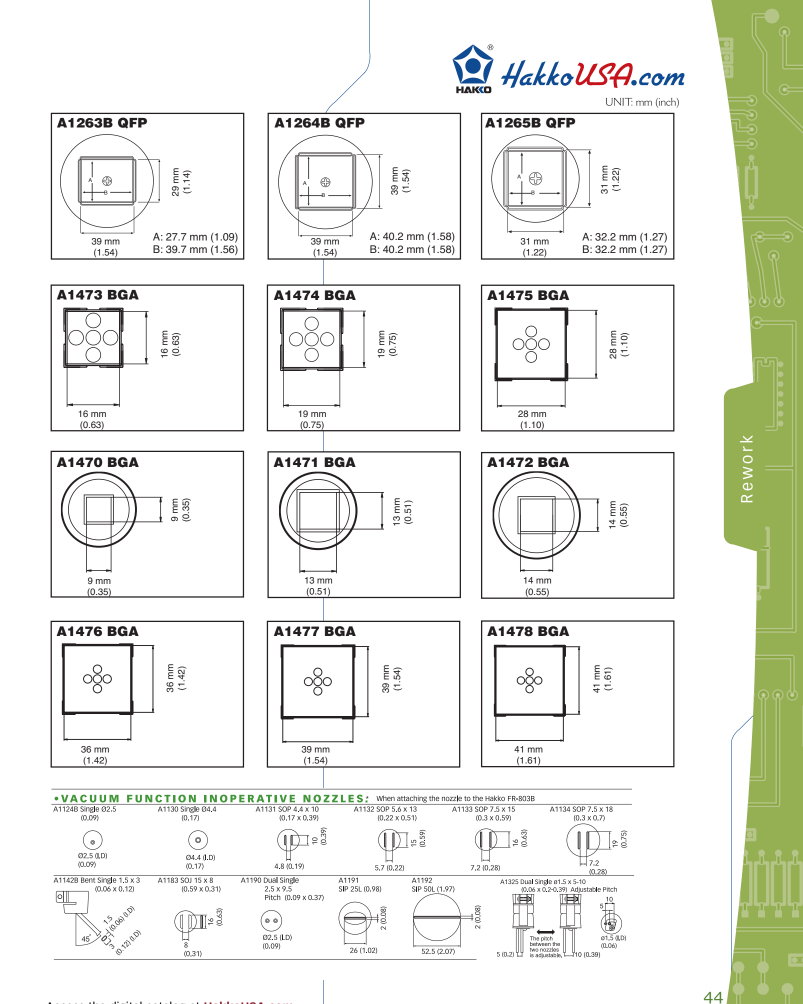
Access the digital catalog at HakkoUSA.com



• • • •

Rework





Access the digital catalog at HakkoUSA.com







- - Integrates with Hakko FM-206 Manual or Automatic modes of operation
 - Preheat control by Power or Thermocouple · 2 independent switchable zones
 - Small footprint and low profile

2-BANK IR PREHEATER

· 248 mm x 140 mm PCB capacity Soft EPO to protect assemblies

• Ramp rate control settings of 1, 2, or 3°C/sec.

HakkoUSA.com

FR-872

FR872-03

120 V

1440 W

K-Type

Δ

FR-870B

Digital Offset 0 - 100% (1% Increments)

1, 2, or 3°C/sec 0-999 seconds

Manual - Power

Manual - Thermocouple Automatic - Power Automatic - Thermocouple

Power: Percentage-based Thermocouple: PID control

360 x 450 mm (14.1 x 17.7 in.)

286 x 350 mm (11.2 x 13.7 in.)

360 x 97 x 535 mm (14.2 x 3.8 x 21.1 in.)

224 x 267 mm (8.8 x 10.5 in.)

1 – Integrate to FM-206

6 kg (13.2 lb.)

Carbon Filament Lamp x 12

50°C - 200°C (122°F - 392°F)

LARGE IR PREHEATER

SPECIFICATIONS

Part No.

Voltage

Heater Array Remote Thermocouple

Calibration

Power Range Temperature Range

Timer Range

Ramp Rate Select

Operating Modes

Heating Control

Zones

Board Capacity (W x D)

Effective Heating Area (W x D)

Heating Area (W x D)

External Connections

Weight (w/o cord)

Dimensions (W x H x D)

Power Consumption

· Faster than ceramic IR preheating

The Hakko FR-872 IR Preheater includes a software feature to control ramp rate for heating sensitive components. Designed to elevate the temperature of printed circuit board assemblies so the components can be soldered and desoldered more easily and with improved results, particularly on high-mass boards, which can "heat-sink" a significant amount of energy from a soldering iron tip or hot air tool. The FR-872 incorporates a new heating method and a closed-loop thermocouple control. The preheater array has four (4) separate

switchable zones for smaller PCBs used in devices similar to PDAs and cell phones.

CONTENTS

Part No.	Description	Part No.
FR872-03	Power Cord	B5042
	Thermocouple	B3516
	Spare Heating Lamp	A5003

SPECIFICATIONS

Part No.FR870BVoltage120 VPower Consumption1440 WHeater ArrayCarbon Filament Lamp x 12Remote ThermocoupleK-TypeCalibrationDigital OffsetPower Range0 - 100% (1% Increments)Temperature Range50°C - 200°C (122°F - 392°F)Ramp Rate Select1, 2, or 3°C/secTimer Range0 - 999 secondsOperating ModesManual - Power Automatic - ThermocoupleHeating ControlPower: Percentage-based Thermocouple: PID controlBoard Capacity (W x D)360 x 450 mm (14.1 x 17.7 in.)Heating Area (W x D)228 x 350 mm (11.2 x 13.7 in.)Effective Heating Area (W x D)224 x 267 mm (8.8 x 10.5 in.)Zones2External Connections1 - Integrate to FM-206Dimensions (W x H x D)360 x 97 x 535 mm (14.2 x 3.8 x 21.1 in.)Weight (w/o cord)6 kg (13.2 lb.)	JIEOHIOAHON	.
Power Consumption1440 WHeater ArrayCarbon Filament Lamp x 12Remote ThermocoupleK-TypeCalibrationDigital OffsetPower Range0 – 100% (1% Increments)Temperature Range50°C - 200°C (122°F - 392°F)Ramp Rate Select1, 2, or 3°C/secTimer Range0 – 999 secondsOperating ModesManual – Power Automatic – Power Automatic – ThermocoupleHeating ControlPower: Percentage-based ThermocoupleBoard Capacity (W x D)360 x 450 mm (14.1 x 17.7 in.)Heating Area (W x D)224 x 267 mm (8.8 x 10.5 in.)Zones2External Connections1 – Integrate to FM-206Dimensions (W x H x D)360 x 97 x 535 mm (14.2 x 3.8 x 21.1 in.)	Part No.	FR870B
Heater ArrayCarbon Filament Lamp x 12Remote ThermocoupleK-TypeCalibrationDigital OffsetPower Range0 – 100% (1% Increments)Temperature Range50°C - 200°C (122°F - 392°F)Ramp Rate Select1, 2, or 3°C/secTimer Range0 – 999 secondsOperating ModesManual – Power Automatic – ThermocoupleHeating ControlPower: Percentage-based Thermocouple: PID controlBoard Capacity (W x D)360 x 450 mm (14.1 x 17.7 in.)Heating Area (W x D)224 x 267 mm (8.8 x 10.5 in.)Zones2External Connections1 – Integrate to FM-206Dimensions (W x H x D)360 x 97 x 535 mm (14.2 x 3.8 x 21.1 in.)	Voltage	120 V
Remote ThermocoupleK-TypeCalibrationDigital OffsetPower Range0 - 100% (1% Increments)Temperature Range50°C - 200°C (122°F - 392°F)Ramp Rate Select1, 2, or 3°C/secTimer Range0 - 999 secondsOperating ModesManual - PowerManual - ThermocoupleAutomatic - ThermocoupleHeating ControlPower: Percentage-basedBoard Capacity (W x D)360 x 450 mm (14.1 x 17.7 in.)Heating Area (W x D)224 x 267 mm (8.8 x 10.5 in.)Zones2External Connections1 - Integrate to FM-206Dimensions (W x H x D)360 x 97 x 535 mm (14.2 x 3.8 x 21.1 in.)	Power Consumption	1440 W
CalibrationDigital OffsetPower Range0 – 100% (1% Increments)Temperature Range50°C - 200°C (122°F - 392°F)Ramp Rate Select1, 2, or 3°C/secTimer Range0 – 999 secondsOperating ModesManual – PowerAutomatic – PowerAutomatic – PowerAutomatic – PowerAutomatic – ThermocoupleHeating ControlPower: Percentage-based Thermocouple: PID controlBoard Capacity (W x D)360 x 450 mm (14.1 x 17.7 in.)Heating Area (W x D)224 x 267 mm (8.8 x 10.5 in.)Zones2External Connections1 – Integrate to FM-206Dimensions (W x H x D)360 x 97 x 535 mm (14.2 x 3.8 x 21.1 in.)	Heater Array	Carbon Filament Lamp x 12
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Temperature Range50°C - 200°C (122°F - 392°F)Ramp Rate Select1, 2, or 3°C/secTimer Range0 - 999 secondsOperating ModesManual - Power Manual - Thermocouple Automatic - Power Automatic - ThermocoupleHeating ControlPower: Percentage-based Thermocouple: PID controlBoard Capacity (W x D)360 x 450 mm (14.1 x 17.7 in.)Heating Area (W x D)286 x 350 mm (11.2 x 13.7 in.)Effective Heating Area (W x D)224 x 267 mm (8.8 x 10.5 in.)Zones2External Connections1 - Integrate to FM-206Dimensions (W x H x D)360 x 97 x 535 mm (14.2 x 3.8 x 21.1 in.)	Calibration	Digital Offset
Ramp Rate Select 1, 2, or 3°C/sec Timer Range 0 – 999 seconds Operating Modes Manual – Power Manual – Thermocouple Automatic – Power Automatic – Thermocouple Automatic – Thermocouple Heating Control Power: Percentage-based Thermocouple: PID control Board Capacity (W x D) Board Capacity (W x D) 360 x 450 mm (14.1 x 17.7 in.) Heating Area (W x D) 286 x 350 mm (11.2 x 13.7 in.) Effective Heating Area (W x D) 224 x 267 mm (8.8 x 10.5 in.) Zones 2 External Connections 1 – Integrate to FM-206 Dimensions (W x H x D) 360 x 97 x 535 mm (14.2 x 3.8 x 21.1 in.)	Power Range	0 – 100% (1% Increments)
Timer Range 0 – 999 seconds Operating Modes Manual – Power Manual – Thermocouple Automatic – Power Automatic – Thermocouple Automatic – Thermocouple Heating Control Power: Percentage-based Thermocouple: PID control Board Capacity (W x D) Board Capacity (W x D) 360 x 450 mm (14.1 x 17.7 in.) Heating Area (W x D) 286 x 350 mm (11.2 x 13.7 in.) Effective Heating Area (W x D) 224 x 267 mm (8.8 x 10.5 in.) Zones 2 External Connections 1 – Integrate to FM-206 Dimensions (W x H x D) 360 x 97 x 535 mm (14.2 x 3.8 x 21.1 in.)	Temperature Range	50°C - 200°C (122°F - 392°F)
Operating Modes Manual – Power Manual – Thermocouple Automatic – Power Automatic – Power Automatic – Thermocouple Heating Control Power: Percentage-based Thermocouple: PID control Board Capacity (W x D) Board Capacity (W x D) 360 x 450 mm (14.1 x 17.7 in.) Heating Area (W x D) 286 x 350 mm (11.2 x 13.7 in.) Effective Heating Area (W x D) 224 x 267 mm (8.8 x 10.5 in.) Zones 2 External Connections 1 – Integrate to FM-206 Dimensions (W x H x D) 360 x 97 x 535 mm (14.2 x 3.8 x 21.1 in.)	Ramp Rate Select	1, 2, or 3°C/sec
Operating Modes Manual – Thermocouple Manual – Thermocouple Automatic – Power Automatic – Thermocouple Power: Percentage-based Thermocouple: PID control Board Capacity (W x D) Board Capacity (W x D) 360 x 450 mm (14.1 x 17.7 in.) Heating Area (W x D) 286 x 350 mm (11.2 x 13.7 in.) Effective Heating Area (W x D) 224 x 267 mm (8.8 x 10.5 in.) Zones 2 External Connections 1 – Integrate to FM-206 Dimensions (W x H x D) 360 x 97 x 535 mm (14.2 x 3.8 x 21.1 in.)	Timer Range	0 – 999 seconds
Automatic – Power Automatic – Thermocouple Heating Control Power: Percentage-based Thermocouple: PID control Board Capacity (W x D) 360 x 450 mm (14.1 x 17.7 in.) Heating Area (W x D) 286 x 350 mm (11.2 x 13.7 in.) Effective Heating Area (W x D) 224 x 267 mm (8.8 x 10.5 in.) Zones 2 External Connections 1 – Integrate to FM-206 Dimensions (W x H x D) 360 x 97 x 535 mm (14.2 x 3.8 x 21.1 in.)	Operating Modes	Manual – Power
Automatic – Thermocouple Heating Control Power: Percentage-based Thermocouple: PID control Board Capacity (W x D) 360 x 450 mm (14.1 x 17.7 in.) Heating Area (W x D) 286 x 350 mm (11.2 x 13.7 in.) Effective Heating Area (W x D) 224 x 267 mm (8.8 x 10.5 in.) Zones 2 2 External Connections 1 – Integrate to FM-206 50 x 97 x 535 mm (14.2 x 3.8 x 21.1 in.)		Manual – Thermocouple
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Zones 2 External Connections 1 – Integrate to FM-206 Dimensions (W x H x D) 360 x 97 x 535 mm (14.2 x 3.8 x 21.1 in.)	Heating Area (W x D)	286 x 350 mm (11.2 x 13.7 in.)
External Connections 1 – Integrate to FM-206 Dimensions (W x H x D) 360 x 97 x 535 mm (14.2 x 3.8 x 21.1 in.)	Effective Heating Area (W x D)	224 x 267 mm (8.8 x 10.5 in.)
Dimensions (W x H x D) 360 x 97 x 535 mm (14.2 x 3.8 x 21.1 in.)	Zones	2
	External Connections	1 – Integrate to FM-206
Weight (w/o cord) 6 kg (13.2 lb.)	Dimensions (W x H x D)	360 x 97 x 535 mm (14.2 x 3.8 x 21.1 in.)
	Weight (w/o cord)	6 kg (13.2 lb.)

CONTENTS

Part No. Description		Part No.
FR870B-04 Power Cord		B2419
	Thermocouple	B3516
	Spare Heating Lamp	A5003

Optional Part:

Connecting Cable for FM-206, P/N: B3686

1-800-88-HAKKO

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The Hakko FR-830 is a compact and low cost solution for hot air preheating of printed circuit boards. The design of the FR-830 delivers consistent heat through the closed-loop temperature control allowing you to select a preheating temperature between 150°- 300° C (302°- 572°F). The new heater and fan design makes the Hakko FR-830 the most durable hot air preheater Hakko has ever made.

The unit has an optional Extension Pipe to extend the airflow an additional 27 mm (1.1 in.) vertically and a port to allow the preheating cycle to be activated by remote foot switch (B1649) or hand switch (B2763), or integrated with the Hakko FM-206 so the start of the preheating cycle is directly controlled by the rework profile of the attached station.

- Compact design; Measures only 140 x 75 x 185 mm (5.5 x 3 x 7.3 in.)
- Fast heating and excellent Thermal Stability
- Closed-loop adjustable temperature control— 150° to 300° C (302 to 572° F)
- ESD Safe by design
- Integrated cool down mode
- Optional connection to FM-206, hand or foot switch to activate preheating cycle

ACCESSORIES		
Part No.	Description	
B3263	Extension pipe w/LID	
B2763	Hand switch	
B1649	Foot switch	
B3685	Connecting Cable, FM-206	

The Hakko FR-860 Preheat Plate provides fast, even preheat for PCB assemblies that have been bonded or are otherwise attached to solid metal surfaces such as heavy metal heat sinks, shielding, or microwave filter chassis, making them difficult to rework. The industrial microprocessor temperature control uses closed-loop feedback from either the plate or from a remote thermocouple. The split plate/controller design allows for minimal use of bench space and the low profile allows for use under microscopes.

SPECIFICATIONS		
Part No.*	FR860-01F	
Power Consumption	400W / 120VAC 60Hz	
Temperature Range	Room Temp - 260°C (Room Temp - 500°F)	
Temperature Stability	±5°C/±9°F	
Temperature Control	Industrial Microprocessor	
Temp. Control Modes	Plate or External Thermocouple	
Thermocouple Inputs	1 - Туре К	
Heating Surface	102 x 178 mm	
Dimensions	(4.0 x 7.0 in.)	
Overall Dimensions	175 x 79 x 204 mm	
(Plate - WxHxD)	(6.9 x 3.1 x 8.0 in)	
Overall Dimensions	100 x 66 x 169 mm	
(Controller - WxHxD)	(3.9 x 2.6 x 6.7 in.)	
Weight (w/o Cord)	3.0 kg (5.9 lbs.)	

*Part numbers shown are for °F version. For °C version, use FR860-01C $_{\rm c}$

Access the digital catalog at HakkoUSA.com





FR-830

SPECIFICATIONS		
Part No. *	FR830-02	
Power Consumption	470 W / 120 VAC	
Hot Air Temperature	150°C - 300°C (302°F - 572°F)	
Air Flow	0.15 cu.m/min (6.35 cu.ft/min)	
Outer Dimensions	140(W) × 75(H) × 185(D) mm (5.5 × 3.0 × 7.3 in.)	
Weight w/o cord	750 g (1.6 lbs.)	

REPLACEMENT PARTS

Part No.	Description
A1571	Sensor
A1569	Heater





Rework

FR-860

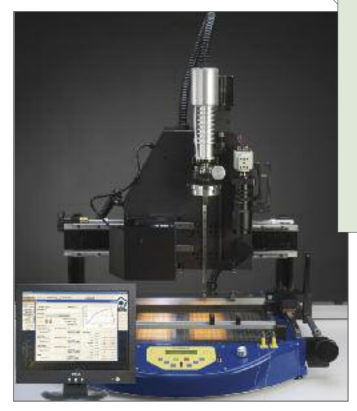
PREHEAT PLATE

CONT	CONTENTS			
Part No.*	Description Part No. Accessories Part No		Part No.	
FR860-01F	Preheat Plate (Small) 120 VAC 60 Hz	FR8601-01	Controller	FR860-30
	120 VAC 60 HZ		Power Cord	B2419
			Thermocouple (Type K)	B3516



Τ

Rewor



FR-1418

SMD REWORK SYSTEM

SPECIFICATIONS

Part No.	FR1418-01	FR1418-03	
Voltage	120 V 15 A 50/60 Hz		
Power Consumption	1800 W Max.		
Pre-Heater	750 W Infra-red Std. (15	00 W Max)	
Top Heater	1000 W Forced Convec	tion	
Airflow Source	Compressed Air Requir 90 PSI at 5 CFM	Compressed Air Required 90 PSI at 5 CFM	
Airflow Settings	Low/Medium/High		
Pre-Heater Array	Low Mass Quartz IR		
Pre-Heater Area (W x D)	1 Zone - 305 x 254 mm (12 x 10 in.) 2 Zone - 508 x 305 mm (20 x 12 in.)		
Operating Modes	Manual Control Automatic - Install or Remove Teach		
Motion Control	Manual X,Y,Z	Manual X,Y - Auto Z	
Thermocouple Inputs	4 - Туре К		
Alignment System	High Resolution Split Vison		
Maximum Field of View	50 mm (2 in.)		
Placement	± 100 micron	± 50 micron	
Maximum Board Width	570 mm (22.4 in.)		
Dimensions (W x H x D)	711 x 711 x 711 mm (28 x 28 x 28 in.)		
Weight	57 kg (125 lb.)		

The HAKKO FR-1418 SMD Rework System is a low cost, lead-freecompatible system designed for manual and semi-automaticrework of surface mount devices, including BGA, LGA, QFN, microBGA, and other bottom terminated components.

The system uses a rigid gantry design and simple construction thatprovides a stable platform for repeatability, and includes a computer system with easy-to-use software for creating, storing, and controlling rework profiles. The software also provides the capability to 'learn' the optimal profile through the simple TEACH feature using thermocouple inputs and closed-loop temperature control.

The HAKKO FR-1418 includes various upgrade options such as a 2 kW top heater, a 3 kW bottom pre-heater array, and vision system enhancements.



Integrated board fixture with standard and long reach support clips provides flexibility to handle many PCB shapes and sizes and allows for easy insertion and removal.



Component nest comes with a stadard plate but is also sized to accept standard stencil frames for paste-on-component process or a custom liquid flux tray for a component dipping process.



Easy-to-use software provides real-time graphing and control of the reflow profile with change-on-the-fly capability and a TEACH mode that allows the systme to 'learn' the proper profile.

Note: Select upgrade options require a 208 V 1-Phase base unit.

Construction

Precision machined, heavy duty aluminum castings Precision linear bearings for optics, X-Y-Z axis

Bottom Pre-Heaters

- Standard (7
- 1 Zone (750 W) for 120V base unit

- 1 Zone (1.5k W) high density for 208 V base unit Options

- 1 Zone (1.5k W) high density for 120 V base unit
- 2 Zone (1.5k W) for 120V base unit
- 2 Zone (3k W) high density for 208 V base unit

Top Heater

Standard

- 1 kW for 120 V base unit
- 2 kW for 208 V base unit

Board Handling

Integrated PCB holder with 6 board support clips Minimum size 25 x 25 mm (l x l in.) w/o custom fixture Maximum size 508 x 356 mm (20 x l4 in.) recommended Maximum thickness up to 6.4 mm (0.25 in.) Clearance up to 51mm (2 in.) for bottom side components

Options

- Extended reach board support clips
- Bottom board supports
- Left and right board supports

Component Handling

Integrated component nest that fits standard stencil frames Integrated vacuum pickup in the heater head Interchangeable vacuum tips and silicone cups available Minimum component size $2 \times 2 \text{ mm} (0.08 \text{ in.})$ Maximum component size $51 \times 51 \text{ mm} (2 \times 2 \text{ in.})$ Options

- Custom nozzles and tooling for small components (0201) - Custom nozzles and tooling for components as large as
- 76 x 76 mm (3 x 3 in.)

Alignment Control

Balanced movement with quick release handles Fine adjustment of X and Y axis with fine threaded knobs Adjustable theta control $\pm 15^\circ$

Z-Axis Automation

Available on select base units

High precision stepper motor with screw drive Z-axis positioning stored within the rework profile Integrated vacuum detection of component contact Integrated collision safety stops

Vision

High resolution color USB camera

High quality close focus macro lens with 6X optical zoom Fixed mirror

Split vision prisim factory calibrated Options

- High Definition color USB camera
- 2X magnification adapter
- Pan-Tilt mirror

Lighting

Two bank/two color LED lighting (white/blue) Option

- Four bank/two color LED lighting (white/blue)

Profile Control

PC with advanced control software and real-time graphing TEACH mode profiling Password protection for process control



STANDARD NOZZLE STARTER KITS	
Part No.	Description
222-501	Micro Nozzle Kit - 3, 4, 5, 8, and 10 mm Nozzles - 1, 2 , and 3 mm Syringe Vacuum Pickups
222-502	Large Nozzle Kit - 38, 40, 44, and 48 mm Nozzles
222-503	Standard Nozzle Kit - 14, 18, 22, 26, 30, and 34 mm Nozzles
NOTE: Individual and custom nozzles available	

Part No. Description	Part No.
222-526 Bottom board supports	222-526
222-529 Pan-Tilt mirror assembly	222-529
222-535 Left and right board supports	222-535
222-536 Extended reach board support clips	222-536
222-537 Additional board support clips	222-537
222-541-03 120V 1.5 kW high density preheat zone	222-541-03
222-541-04 208V 1.5 kW high density preheat zone	222-541-04
222-543 4-bank LED lighting	222-543
222-544 2X optical magnification adapter	222-544
222-548 120 V 750 W preheat zone	222-548

REPLACEMENT PARTS	
Part No.	Description
222-524-01	5mm vacuum cup
222-513	8mm vacuum cup (Standard)
222-530	9mm vacuum cup
222-532	12mm vacuum cup
222-510	500W IR replacement lamp
222-512	36 AWG Type K thermocouple

1-800-88-HAKKO

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FX-8804

For use with FX-888/FX-888D and FX-889

SPECIFICATIONS		
Part No. FX8804-02		
Output Voltage 26 VAC 65 W		
Temperature Range 200°C - 400°C (392°F - 752°F)		
Tip to Ground Resistance < 2Ω		
Heating Element Ceramic Heater		
Leak Voltage Under 2mV		
Cord Length 1.2 m (4ft.)		
Total Length (w/o cord) 186 mm (7.3 in.)		
Weight (w/o cord)	93g (0.2 lbs.)	

REPLACEMENT PARTS

Part No.	Description
A1578	Heating Element - 26 VAC, 65W (x2)
B2289	Nipple
B2300	Heat Resistance Pad
A1559	Cleaning Sponge

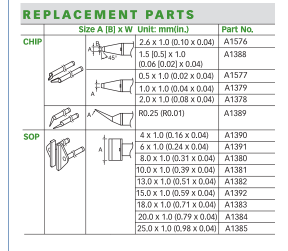






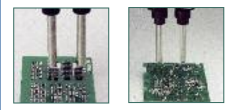
The FX-8804 hot tweezer delivers direct heat to the component, preventing damage to surrounding components on dense boards. Easily removes SMD chips and flat packs up to 25mm. Compatible only with the Hakko FX-888/FX-888D and FX-889 soldering stations.

- Direct heating less effect upon surrounding components on crowded boards
- Easily removes SMD chips and flat packs up to 25mm
- The collet allows easy replacement of the tips
- Specially designed tool allows easy and precise tip alignment





Iron Holder for FX-8804 with cleaning sponge. P/N: FH800-04BY.



The 851 hot air rework station is ideal for soldering and desoldering small surface mount chip components, heating heat-shrink tubing, and other local heating operations.

- Adjustable temperature control from 100°C to 540°C (212°F to 1004°F)
- The air volume sensor has an 'ultra-light' setting
- ESD safe by design

Uses

- · Soldering and desoldering of small surface-mounted chip components
- · Shrinking tubing, heating tests and other local heating operations

REPLACEMENT NOZZLES

Part No.	Description
A1065	Nozzle ø1.5 mm (0.06 in.)
A1066	Nozzle ø2.0 mm (0.08 in.)
A1067	Nozzle ø3.0 mm (0.12 in.)
A1147	Nozzle ø1.0 mm (0.04 in.)
A1344	Nozzle/dual single bent ø1.0 mm (0.04 in.)

Part No. A1065

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Inside dia 1.0 mm (0.04 in.)

10 mm (0.39 in.) 20 mm (0.8 in.)

Part No. A1344

E 9

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Part No. A1067 Inside dia 3.0 mm (0.12 in.)





851-2		
85W		
Station		
5W		
Diaphragm type		
6 L/min. (max.)		
2A		
167(W) x 101(H) x 182(D) mm		
(6.57 x 3.98 x 7.15 in.)		

Power Consumption	80W
Heating Element	Ceramic heater
Hot Air Temperature	100°C to 540°C (212°F to 1004°F)
Standard Nozzle	A1066 (Nozzle ø2 mm)
Length (w/o hose)	217 mm (8.54 in.)

HEATING ELEMENT

Part No.	Description	
A1068	Heating element 80W/120V	

CONTENTS		
Part No.	Description	Part No.
851-2	Station Hot air rework iron (Connected to station) Iron holder Nozzle holder Nozzle ø1.5 mm (0.06 in.) Nozzle ø2.0 mm (0.08 in.) (Attached to iron) Nozzle ø3.0 mm (0.12 in.)	* B1190 B1212 A1065 A1066 A1067

*Hot air rework iron is not sold separately.





851 **SMD REWORK STATION**

1-800-88-HAKKO

Rework





BREATHE EASY

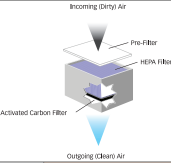
Soldering work involves both metallic and organic compounds. Ordinary solders themselves contain, besides tin and lead, various levels of zinc, arsenic, cadmium, antimony and other metals. Fluxes necessary for soldering contain activators to enhance their cleaning properties; these activators are typically organic acids. Such compounds, when heated, release byproducts of incomplete combustion, which in turn can contain noxious fumes, particulate matter, aerosols, and gasses. Prolonged breathing of these contaminants can lead to both short and long-term operator irritations and illness. Respiratory tract irritation, sore throats, eye irritation and headache are the most common symptoms. Allergies and asthma are often exacerbated by solder smoke.

Please note that the metals of which solder is made do not themselves vaporize at soldering temperatures. Lead, the metal with the lowest vaporization temperature commonly found in solders, does not become a gas below 2,950° F. What you are really getting rid of is flux smoke, scorched board material and conformal coating. Hakko fume extraction systems remove these contaminations from the air before the operator can breathe them. Their simplicity and ruggedness ensure many years of service. Filters are disposable and easily changed. A wide selection of accessories is available to meet any fume extraction need.

DANGER!

Never use a Hakko Fume Extraction System to extract fumes from highly flammable liquids or gasses! Serious risk of injury or death due to explosion or fire may occur.

Certain airborne contaminants, when in contact with activated carbon, can undergo chemical reactions resulting in heat. The Hakko fume extraction system MUST NOT be used to extract fumes from these substances.



FILTERS

Hakko fume extraction systems use a 3-stage filtration process to remove airborne particles. This process involves 2 filters in the Hakko FA-430 Fume Extraction System: The Pre-Filter and Main Filter.

> The pre-filter works to remove coarse particles such as dust, that may be suspended in the air, and thus extend the service life of the main filter. Particles as small as 30 microns in diameter are trapped by the pre-filter. It should be checked periodically based on usage, or about once a week.

The Hakko FA-430 has an indicator light that indicates when the pre-filter has exhausted its service life and should be replaced. Under normal condition this will be about once a month.

The main filter purifies the air in two ways. The first is through the pleated media which provides the greatest amount of surface area within the volume of the filter case and traps even



smaller particles. The second is an activated carbon element built into each filter. The activated carbon element of the main filter is designed to last the life of the main filter. Carbon Filters have adsorption ratings

of 80-85%.

When used in tandem, the standard filters in the Hakko FA-430 Fume Extraction System can provide filtration greater than 98% efficient for particles as small as 0.3 microns. Optional filter sets are available to provide HEPA level efficiencies of 99.97% as small as 0.3 microns.

Used filters should be handled with care when being disposed. They may contain hazardous substances such as lead, flux residue, asbestos, organic compounds, or pollutants extracted from the air. Always use appropriate personal protection equipment when handling used filters and dispose of them in containment bags. Local regulations will dictate the means of disposal.

Fume Extractio



Soldering work involves both metallic and organic compounds, the solders themselves, and the fluxes necessary for soldering. These compounds release noxious fumes when heated, which can lead to both short and long term operator irritations and illness.

- The HAKKO FA-400 is designed to remove noxious fumes quickly, safely and efficiently
- The replaceable filter is made by joining a specific urethane foam with refined, activated high absorption carbon
- Portable
- Can be used vertically or horizontally
- ESD-safe by design



FA-400 when vertically mounted.



FA-400 with stand.



Patent number D623,282. J.S.

FA-400 SMOKE ABSORBER

SPECIFICATIONS

FA400-04		
13-19 W (60 HZ)		
169(W) x 213(H) x 113(D) mm		
930 g		
1.07 (60HZ) m ³ /min		
130 x 130 x 10 mm		
HAKKO FA-400; Filter; Instruction Manual		

Activated-Carbon Filter

Activated-carbon Filter		
Size	130 x 130 x 10 mm (5.1 x 5.1 x 0.4 in.)	
Amount of Activated-Carbon filter	7 g (0.25 oz.)	
Max. Absorbing weight of noxious components per one filter	2 g (0.07 oz.)	

REPLACEMENT PARTS

Part No.	Description	
A1001	Activated carbon filter, set of 5	
999-198	High efficiency pleated filter	
C1568	Optional arm stand, w/ knobs	
B1166	Knob (set of two) ESD	

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U.S. Patent number D617,437.

Fume Extrac

FA-430 FUME EXTRACTION SYSTEM

SPECIFICATIONS		
Part No.	FA430-16	
Power Consumption*1 (high mode)	110 W	
Maximum Suction Capacity (with single duct)	4.1 m ³ /min (145 cfm)	
Maximum Suction Capacity (with two ducts)	4.7 m ³ /min (167 cfm)	
HEPA Filtering Efficiency*1 (low/medium mode)	99.97% 0.3 µm	
HEPA Filtering Efficiency*1 (High mode)	99.96% 0.3 µm	
Noise level*2 (medium mode)	50 dB (A)	
Dimensions	330 (W) x 366 (H) x 343 (D) mm	
	(13.0 x 14.4 x 13.5 in.)	
Weight	7.5 Kg (16.5 lb.)	
Static Pressure	1500 Pa	
Duct Kit (sold separately)*3	ø55 mm x 1.2 m (2.16 in. x 3.9 ft.) (ESD-safe)	

*1 Initial value for trapping efficiency measurement using airborne dust counting method. HEPA filter (PN: A1573) sold separately. *2 Measured in an anechoic chamber at 1 m.

*3 Net is not ESD-safe.

CONTENTS		
Part No.	Description	
A1585	Pre-filter	
A1586	Main Filter	
B3641	Power Cord	
B3619	Port Cap	
	Instruction Manual	

The Hakko FA-430 provides powerful yet quiet suction. Protects from noise and harmful smoke.

- Quiet operation and powerful suction
- Catch harmful smoke with freestanding ducts and adjustable air volume to suit your working environment
- Airflow adjustment. Three airflow modes are available: High, Medium, and Low
- Free standing ducts
- Filter replacement notification function ensures excellent trapping efficiency can be maintained at all times. The Hakko FA-430 detects the fan speed and notifies the operator of the appropriate time to replace the filter, for a comfortable working environment.



Duct Kit with round nozzle. P/N: C1572.



Duct Kit with rectangle nozzle. P/N: C1571.



FA-430 Control Panel for filter replacement notification.



FA-430 Setup

FA-430



Example of kit installation. Unit not included.





C1572 Duct Kit

with round nozzle.

СС	CONTENTS			
Part	t No. Description SPECIFICATIONS			
B362	23	Round Nozzle		
B364	12	Duct 55 mm x 1.2 m (2.2 in. x 4 ft.)		
B362	20	Adapter Attach duct to FA-430		
B362	25	Net (5 per pack) 10 x 10 mm (0.4 x 0.4 in.		



C1571 Duct Kit with rectangle nozzle.

CONT	CONTENTS			
Part No.	Description SPECIFICATIONS			
B3622	Rectangle Nozzle			
B3642	Duct 55 mm x 1.2 m (2.2 in. x 4 ft.)			
B3620	Adapter Attach duct to FA-430			
B3625	Net (5 per pack) 10 x 10 mm (0.4 x 0.4 in.			

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Flexible segmented hoses capped with either a round or rectangular hood allow the hood to be placed close to the work and moved out of the way when needed. **ESD safe**.

KIT NUMBER	NOZZLE OPTION (A)
999-205-01 Round nozzle kit	999-195 Round 114.3 mm nozzle (4.5 in.)
999-205-02 Rectangle nozzle kit	999-196 Rectangle 152.4 x 88.9 mm nozzle (6 x 3.5 in.)
999-205-01B Round nozzle kit	999-195 Round 114.3 mm nozzle (4.5 in.) B3621 for the FA-430 only
999-205-02B Rectangle nozzle kit	999-196 Rectangle 152.4 x 88.9 mm nozzle (6 x 3.5 in.) B3621 for the FA-430 only

LOC-LINE KIT®

KIT CONTENTS

Fume Extrac

 (B) Hose
 (3) 999-194

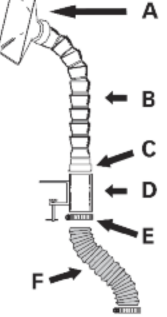
 (C) Adapter
 999-197

 (D) Bench clamp
 999-188-01

 (E) Hose clamp
 999-169

 (F) Lower hose
 999-189

63.5 mm (2.5 in.) articulated hose per foot 63.5 to 76.2 mm (2.5 to 3 in.) adapter Bench clamp with 76.2 mm (3 in.) coupler 88.9 mm (3.5 in.) hose clamp, 2 pack 76.2 mm (3 in.) Neoprene ESD duct, 1.83 m (6 ft.)





* Note: Loc-Line Kit can be used with FA-430 with adapter B3621.

 $\operatorname{Loc-Line} \ensuremath{\mathbb{R}}$ is a registered trademark of Lockwood Products, Inc.

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FA-430 & HJ3100 ACCESSORIES

		1	
oc-Line® Accessories			
63.5 mm diameter articulated hose (2.5")	999-194	•	
114.3 mm diameter round nozzle for 999-194 (4.5")	999-195	Q	
152.4 x 88.9 mm rectangular nozzle for 999-194 (6 x 3.5")	999-196	9	
76.2 to 63.5 mm adapter for 999-194 (3 to 2.5")	999-197	C)
Adapter for Neoprene Duct for FA-430	B3621	C	
Nets, Pack of 5	B3625	•)
Hoses		Filters	
3" diameter, 6 ' l ong Neoprene (ESD)	999 - 189	Particulate Filter	999-178*

*For HJ3100 only

Misc. Fittings		
89.9 mm Hose Clamp 3.5" Hose Clamp (set of 2) *For HJ3100 only	999-169	50
Bench Clamp (3")	999-188-01	
Carbon Filter	999 - 245	
Remote Power Switch	999-252	1

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U.S. Patent number D554,545.

FG-100

SPECIFICAT	0	NS
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Part No.	FG100-01 FG100-02		
Display Units	°C	°F	
Resolution	1°C	2°F	
Range of Measurement*	* 0°C—700°C 32°F-1300°F		
Sensor Type	K(CA) type thermocouple		
Measurement tolerance	±3°C (in 300°C—600°C range) ±5°C outside range	±6°F (in 572°F—1112°F range) ±10°F outside range	
Power Supply	9V battery		
Dimensions	68 (W) x 140 (H) x 28 (D) mm (2.7 x 5.5 x 1.1 in.)		
Weight	Approx. 115g (4.0 oz.)		

*191-212 Sensor can only be used to measure temperatures below 500°C (932°F).

CONTENTS

Part No.	Description	Part No.
FG100-01	Thermometer Sensor/10 pcs.	191-212
FG100-02		

The Hakko FG-100 Thermometer measures soldering iron tip temperatures as well as solder pot temperatures (with optional temperature probe). Lightweight, easy to replace sensors provide accurate measurement of tips for verification or calibration processes.

When the MAX HOLD feature is enabled the thermometer will display the maximum temperature measured. To preserve battery life the auto shutoff feature turns the thermometer off when not used for three minutes. The thermometer design allows for easy measurements from right or left handed operators.

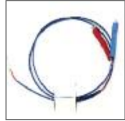
- MAX HOLD feature will display
 the maximum temperature
- Low battery alarm
- Burnout alarm indicates sensor burnout
- Quick and easy sensor replacement
- Design allows easy access to sensor from front, right or left side.
- Auto shutoff after 3 minutes

REPLACEM	ENT PARTS	
Part No.	Description	
191-212	Sensor, 10 pack	

OPTIONAL PARTS FG-100

	Part No.	Description	
A1310 Temperature probe *For measuring the temperature of solder in pots and other applications as requi			
A1556 Thermocouple Sensor A		Thermocouple Sensor A	
A1557 Thermocouple Sensor B		Thermocouple Sensor B	





P/N: A1310

P/N: A1557



P/N: A1556

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The HAKKO FG-101 Soldering Tester measures tip temperature, leak voltage and tip-to-ground resistance.

The FG-101 is resistant to drift and ambient temperature variations, ensuring highly reliable and accurate measurements. The MAX HOLD function will display the maximum value when the "MAX HOLD" button is pressed. Leak voltage and tip to ground resistance can be easily measured due to automatic self-correction of the zero point. Temperature sensors are easily replaced to ensure temperature measurement accuracy. The FG-101 is suitable for lead-free solder applications. The FG101-10 measures in Fahrenheit.



FG-101 SOLDERING TESTER

SPECIFICATIONS

JF LOTTICATION J			
Part No.	FG1	01-10	
Temperature	Resolution		1°F
	Mea	surement range*	32°F - 1300°F
	Precision		± 6°F (572°F - 922°F) ±10°F outside of above range
	Sen	sor	K(CA) thermocouple
Voltage	Res	olution	0.1mv
	Mea	isurement range	0-40mV (AC)
	Pred	cision	± (5% + 1 digit)
Resistance	Res	olution	0.1Ω
	Mea	isurement range	0—40 Ω
	Precision		± (5% + 1 digit)
Display	Liquid crystal display (LCD)		3.5 digits
	Buri	nout	-/
	MA)	(HOLD	Refer to manual
Monitor Output	Tem	perature	1mv/°F
	Volt	age	10mv/mv
	Resi	stance	10mv/ Ω
	Buri	1 out	-7V (max.)
Power Consumption		120V/2W	
Dimensions	200(W) x 50(H) x 120(E (7.9 x 2.0 x 4.7 in.)		D) mm
Weight	Approximately 1.0 kg		(2.2 lbs.)
Operation Tempera	ature	32-104°F 20-90% R⊦	1

*Temperature sensor 191-212 can only be used to measure temperatures below 500°C (932°F).

NOTE: For measurement in °C, use Part No. FG101-16.

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C.	Ο	N	н	E.	N	н	S	

Part No.	Description	Part No.
FG101-10	FG-101 Soldering Tester Conduction plate Ground clip Conduction wire Sensor 10 pcs Power Cord	N/A B1752 B1754 B1950 191-212 B2419

ACCESSORIES/ REPLACEMENT PARTS

Part No.	Description
A1310	Temperature probe for soldering pot
191-212	Sensor 10 pcs
B2468	Fuse/125V-5A
B1752	Conduction plate
B1754	Ground clip
B1950	Conduction wire
A1556	Thermocouple Sensor A
A1557	Thermocouple Sensor B

1-800-88-HAKKO

Accessories

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Blades not included.

• Sleep mode functionality

Auto Power Off

of 2.5 m (that's 8.2 feet!)

wires, including teflon.

· Compact station minimizes bench space • Digital power control from 5% to 100%

• Redesigned ergonomic handpiece

REPLACEMENT PARTS

Part No.	Description
B3644	Lead Adjuster, FT-8002
B3648	Tool, Removal, FT-801
C5012	Holder, Iron, FT-8002,FT-801
FT8002-01	Assy, Handle, FT-801, FT-8002

The FT-801 is a unique thermal wire stripper

designed for use with a wide variety of insulated

• 3-digit password security eliminates the need for a key card • Extra long (1.3 m x 4.3 ft.), flexible cord for a long reach

· Handpiece is compatible with older version G1 blades

· New wire stop with improved performance and durability • Optional extension cord (B3659) allows a maximum reach

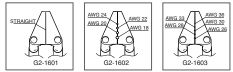




FT-801 Iron Holder

FT-801 Removal Tool

U.S. Patent number D641,221.



NOTE: Part numbers that include the letter 'A' are alignment enhanced blade sets.

REPLACEMENT BLADES							
Part No.	Description						
G2-1601 or G2-A1601	Straight, Pair						
G2-1602 or G2-A1602	18-24 AWG, Pair						
G2-1603 or G2-A1603	26-36 AWG, Pair						

CONTENTS							
Part No.	Description	Part No.					
FT8003-01	FT-8003 Handpiece	FT8003-02					
Conversion Kit	G3 Blade	G3-1601					
	Holder	C5034					
	Connecting Cable	B3253					
	Blade Removal Tool	B3648					

SPECIFICATIONS

Part No.	FT8003-01
Power Consumption	64 W / 24 V
Length of Cord	1.3 m (4.3 ft.)
Length (w/o cord, blade)	96 mm (3.7 in.)
Weight (w/o cord, blade)	48 g (0.11 lb.)

FT-801 THERMAL WIRE STRIPPER

S	Ρ	E	С	I	F	I	С	A	Т	I	0	N	S
De	and a	b l o											FTOO

Part No.	FT801-02			
Power Consumption	68W / 120VAC			
Temperature Range	200°C - 800°C (392°F - 1472°F)			
Dimensions	80(W) x 130(H) x 131(D) mm (3.1 x 5.1 x 5.2 in.)			
Weight (station)	1.32 kg (2.9 lb.)			
Weight (shipping)	2.66 kg (5.9 lb.)			
ESD Safe	Yes			
Handpiece Length (w/o cord)	136 mm (5.4 in.)			
Handpiece Weight (w/blade)	90 g (0.2 lb.)			
Handpiece Reach	1.3 m (4.3 ft.)			
Note: Diadag are not included with the FT 004				

• Easy blade insertion and removal

• P/N: FT801-31

G3-1602 M

FT-801 Station with

FT8003-01 Conversion Kit.

15°,

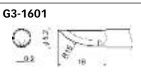
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Note: Blades are not included with the FT-801.

FT-8003 **KNIFE BLADE**

For use with FT-801







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611-1

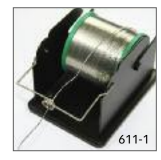
- Keep your bench neat
- Draw out the solder wire smoothly
- Max. Ikg (2.2 lbs.) rolled solder wire can be used

611-2

- Holds two reels of solder wire
- Maximum weight of each reel is 1kg (2.2lbs)
- Different diameters of solder wire can be used on the two reels
- The solder wire can be pulled smoothly from either reel, which contributes to operator efficiency
- ESD safe by design



Solder is not included.



611 SOLDER REEL STAND

SPECIFICATIONS							
Part No.	611-1	611-2					
Outer Dimensions	87(W) X 78(H) X 141(D) mm (3.4 X 3.1 X 5.6 in.)	87(W) X 200(H) X 141(D) mm (3.4X 7.9 X 5.6 in.)					
Shaft Dia	ø15mm (0.6 in.)	ø15mm (0.6 in.)					
Weight	450 g (1.0 lbs.)	750 g (1.7 lbs.)					

The Hakko HJ5000 heat gun is designed for general intermittent use. It is ideal for heat shrink tubing, curing epoxy, stripping paint, defrosting ice-frozen plumbing, and other applications where general heating is required.

SPECIFICATIONS

Part No.	HJ5000
Voltage	120 VAC/60 HZ
Output	1300 watts
Temperature	Dual Settings: 316°C (600°F) / 510°C (950°F)

OPTIONAL NOZZLES

999-221	Scraper 66 mm (2.6 in.)
999-220	Reflector
999-219	Spreader 75 mm (3.0 in.)



Dual temperature switch/settings 316°C (600°F) / 510°C (950°F)

• Double insulated power cord for safety

• Impact resistant housing

Access the digital catalog at HakkoUSA.com

1-800-88-HAKKO

Accessories

60

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IRON HOLDERS

SPEC	PECIFICATIONS				
Part No.	Size mm/in.	Weight oz.	Cleaning Sponge	Use with	
602	88.9 x 106.7 mm (93.5 x 4.2 in.)	3	P/N: 602-029	N452, N453, N454(DASH), 918, 920, 921, 922(MACH-I) 455, 456	
605M*			NONE	N452, N453, N454(DASH), 918, 920, 921, 922(MACH-I) 455, FX-600,FR-300	
607	96.5 x 165.1 mm (3.8 x 6.5 in.)	21	P/N: A1042	583, 585, 587, 589(MG)	
633-01	83.8 x 185.4 mm (3.3 x 7.3 in.)	14	P/N: 599-029 (cleaning wire)	N452, N453,N454(DASH) 918,920,921,922(MACH-I),FR-300 455,456,808,FX-600,FX-650	
633-02	83.8 x 185.4 mm (3.3 x 7.3 in.)	12	P/N: A1519	N452, N453,N454(DASH) 918,920,921,922(MACH-I),FR-300 455,456,808,FX-600,FX-650	
FH300 -01/P	The footprint is 085 × 128 (D) mm	17.71	P/N: A1519	N452,N453,N454(DASH) 918, 920, 921, 922 (MACH-I) 980, 981, FX-600, FX-650	

*The HAKKO 605M iron holder offers superior heat resistance and thermal insulation.

With the HAKKO 605, the soldering iron can be placed in the toolbox immediately after finishing soldering work.





607





FH-300

605M



633-02

1-800-88-HAKKO

Accessories

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Quickly and simply checks for:

1. Wrist straps and grounding wires

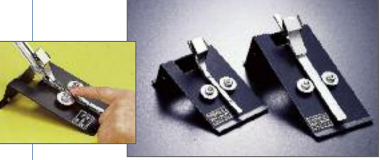
- 2. The contact resistance between the wrist strap and the skin
- Can be used anywhere to quickly and easily check grounding systems
- Ensures employee safety
- Eliminates product defects caused by static electricity

	SPECIFICATIO	ECIFICATIONS		
	Part No.	498		
Power Supply		9V battery *		
	Grounding Wire	2.5 m (6.2ft) *		
	Outer Dimensions	80(W) x 40(H) x 117(D) mm (3.1 x 1.5 x 4.6 in.)		
* Standard accessories				
Indication		Nominal Resistance		

Indication	Nominal Resistance
LOW	$R < 800 K\Omega$
GOOD	800ΚΩ - 9ΜΩ
HIGH	$R > 9M\Omega$







- Low-cost, high-performance tool for reforming IC and LSI leads
- Speeds IC and LSI insertion
- No more broken leads during IC and LSI insertion
 or transportation
- Simply insert the IC case into the Dipliner chute, and the leads are protected right through circuit board insertion
- Adjustable lead former fits all types, sizes and makes of ICs and LSIs

SPECIFICATIONS

Part No.	Width of IC	Number of IC leads
FT100	7.5 mm (0.3 in.)	8, 14, 16, 18, 20
FT150	10 mm (0.4 in.)	22
FT200	15 mm (0.6 in.)	24, 28, 40, 42
FT300	19 mm (0.7 in.)	64

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DIP LINER

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Accessories



AMERICAN HAKKO PRODUCTS, INC.

28920 Avenue Williams Valencia, CA 91355 Tel. 661.294.0090 Fax 661.294.0096

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