Desoldering Tool

FR-301 Nozzle quick change type

Portable Desoldering Tool

Nozzle included



C RoHS



- Power switch and adjustable temperature control built in the handle
- Use of high thermal efficiency N61 series nozzles
- Reduction of solder clogging by improved heating core (in comparison with the previous model)

Packing List

FR-301

Unit, Pre-filter, Ceramic paper filter (L, qty 2), Nozzle wrench, Iron holder (simple type), Cleaning pin for heating core, Cleaning pin for ø1 mm nozzle, Instruction manual



Provided in a carrying case

Specifications

Model No.	FR-301
Power consumption	100 V 98 W (50/60 Hz) 110 V 122 W (50/60 Hz) 120 V 140 W (60 Hz) 220 V 100 W (50/60 Hz) 230 V 110 W (50/60 Hz) 240 V 120 W (50/60 Hz)
Temperature range	350 to 500 °C
Nozzle to ground resistance	<2 Ω
Nozzle to ground potential	<2 mV
Vacuum generator	Diaphragm pump
Vacuum pressure	81 kPa (610 mmHg)
Suction flow	11 L/min.
Heating element	Ceramic heater
Standard nozzle	ø1 mm (No.N61-08)
Dimensions	215 (W) × 226 (H) mm (with ø1 mm (No.N61-08) nozzle)
Weight*	0.52 kg (with ø1 mm (No.N61-08) nozzle)

* Without cord

Features

Easy temperature control

LED indicators let you easily see when the heater is active and idling at your temperature setting.

Temperature range Setting 1 350°C Setting 2 400°C Setting 3 450°C Setting 4 500°C



Quick-change nozzle replacement with special tools

Provided nozzle wrench



·Optional accessory Nozzle quick changer

Quick and safe nozzle replacement with nozzle quick changer * It can't be used for the previous model (FR-300).

Nozzle quick changer for FR-301: part No. C5046



* The positioning jig (No. B5231) is separately required for oval type nozzle.

A wide selection of nozzles (N61 series)

SS type nozzles for micro land patterns Oval shape nozzles for flat terminals







Long type nozzles

Reduction of solder clogging by improved heating core

This additional guard prevents a temperature drop of the heating core by making contact with the front holder and it enables to reduce solder clogging.

* In comparison with the previous model





Heating core of the previous product (FR-300)

Replacement Nozzles			Unit : mm
SS type N61-01	N61-02	N61-03	
01.5 00.6	01.5 008	el el	
S type N61-04	N61-05	N61-06	
01.8 00.8		91.3 91.3	
Standard type N61-07	N61-08	N61-09	N61-10
00.8 00.8	0 0 1 0 1 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Long type N61-11	N61-12	N61-13	N61-14
Oval type N61-15	N61-16		
		* N61 series nozzles can also be u FR-410 desoldering station.	ised for

Desoldering Tool



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

Feature of FR-400

300 W tremendous power makes incredible heating.



Feature of FR-410

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



Common Features of FR-400 and FR-410



Secure desoldering, valve function that suctions with high pressure

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

Improvement in heating core

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

Featuring ACF (Anti Clogging Function)

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

Reduction of solder clogging by improved heating core

The additional guard prevents a temperature drop of the heating core by making contact with the front holder and it enables to reduce solder clogging.

* In comparison with the previous model

Improvement in maintainability

Easy heater replacement





Tool box for maintenance kit

By removing 3 screws

Quick change nozzle replacement with optional accessory

Quick and safe nozzle replacement with nozzle quick changer * It can't be used for previous desoldering tools (FR-4001 or FR-4101). Nozzle quick changer for FR-4003: Part No. C5045 Nozzle quick changer for FR-4103: Part No. C5046



* The positioning jig below is separately required for oval type nozzle. Oval nozzle positioning jig: part No.B5229 for FR-4003 part No.B5230 for FR-4103

Packing List

FR-400	Station, Desoldering tool (FR-4003), Power cord, Iron holder (with cleaning wire), Tool box (Cleaning pin for ø1 mm, Cleaning pin for heating element, Cleaning drill for ø1 mm, Nozzle wrench, Filter [qty 2], Ceramic paper filter [qty 4]), Instruction manual
FR-410	Station, Desoldering tool (FR-4103), Power cord, Iron holder (with cleaning wire), Tool box (Cleaning pin for ø1 mm, Cleaning pin for heating element, Cleaning drill for ø1 mm, Nozzle wrench, Filter [qty 2], Ceramic paper filter L [qty 4]), Instruction manual

Specifications

	FR-400	
Power consumption	320 W	190 W
Temperature range	350 to 500 °C	330 to 450 °C
Temperature stability	±5 °C at idle temperature	±5 °C at idle temperature

Station

Output voltage	AC 29 V	AC 24 V	
Vacuum generator	Vacuum pump, double cylinder type	Vacuum pump, double cylinder type	
Vacuum pressure	80 kPa (600 mmHg, max.)	80 kPa (600 mmHg, max.)	
Suction flow*	15 L / min.	15 L / min.	
Dimensions	166 (W) × 137 (H) × 264 (D) mm	165 (W) × 137 (H) × 244 (D) mm	
Weight	5.7 kg	4.8 kg	
Desoldering Tool			
Power consumption	300 W (29 V)	140 W (24 V)	
Nozzle to ground resistance	<2 Ω	<2 Ω	
Nozzle to ground potential	<2 mV	<2 mV	
Heating element	Composite heater	Composite heater	
Standard nozzle	ø1 mm (No. N60-02)	ø1 mm S type (No. N61-05)	
Cord length	1.2 m	1.2 m	
Total length**	183 mm (with ø1 mm nozzle)	168 mm (with ø1 mm S type nozzle)	
Weight**	270 g (with ø1 mm nozzle)	190 g (with ø1 mm S type nozzle)	

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

Replacement Nozzles for FR-400



Unit : mm

Unit : mm

Replacement Nozzles for FR-410



FM-204 **歸**

Composite-type Desoldering Tool Digital

Nozzle not included



Packing List

FM-204

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

Features

Replacing the handpiece enables soldering.



Optional Nozzles for FM-204



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

Specifications

Model No.	FM-204
Power consumption	120 W
Temperature range	FM-2024: 350 to 450°C FM-2026/2027: 200 to 450°C
Temperature stability	±5°C at idle temperature
Station	
Output voltage	AC 24 V
Vacuum generator	Vacuum pump, double cylinder type
Vacuum pressure	80 kPa (600 mmHg, max.)
Suction flow*	15 L /min.
Dimensions	160 (W) × 120 (H) × 225 (D) mm
Weight	3.7 kg
Desoldering Tool	
Power consumption	70 W (24 V)
Nozzle to ground resistance	<2 Ω
Nozzle to ground potential	<2 mV
Heating element	Composite heater
Cord length	1.2 m
Total length**	180 mm (with ø1 mm nozzle)
Weight**	65 g (with ø1 mm nozzle)
Weight**	65 g (with ø1 mm nozzle)

** Without cord and hose



Desoldering Tool and Desoldering Wire

SPPON



Replacement NozzlesPart No.FigureAdaptation products18-N010011018-N010011018-N01001100100001000100000000000000000000000000000

RoHS

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

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

WICK

Desoldering Wire





- Economical and easy-to-use desoldering wire
- ESD SAFE package

Features

Through-hole solder removal





Bridging solder removal





Specifications

No clean type (halogen free)

Part No.	Description
FR150-81	1.5 m × 0.7 mm
FR150-82	1.5 m × 1 mm
FR150-83	1.5 m × 1.5 mm
FR150-84	1.5 m × 2 mm
FR150-85	1.5 m × 2.5 mm
FR150-86	1.5 m × 3 mm

Unflux type (unflux)		
Part No.	Description	
FR140-81	1.5 m × 0.7 mm	
FR140-82	1.5 m × 1 mm	
FR140-83	1.5 m × 1.5 mm	
FR140-84	1.5 m × 2 mm	
FR140-85	1.5 m × 2.5 mm	
FR140-86	1.5 m × 3 mm	

Hot-Air SMD Rework Station

851 熙

Hot-Air SMD Rework Station Analog

Nozzle included



ESD SAFE Rohs





- Single-nozzle hot air rework system that is perfect for the repair or local heating of small surface-mounted components
- Slim grip is ideal for work in narrow spaces.

Temperature Distribution Chart



Test criteria

Measured at a point	2 mm from the nozzle
Room temperature	20 °C
Nozzle used	A1066 ø2 mm

Replacement Nozzles

Part No.	Name	Specifications
A1065	Nozzle	ø1.5 mm
A1066	Nozzle	ø2 mm
A1067	Nozzle	ø3 mm
A1147	Nozzle	ø1 mm

Packing List

51	Station v holder, Ir

Station with handpiece, Handpiece holder, Nozzle holder, Instruction manual

Specifications

Model No.	851
Power consumption	85 W
Hot air temperature	100 to 540°C

Station

8

Power consumption	5 W
Air flow	6 L /min. (max.)
Dimensions*	167 (W) × 101 (H) × 182 (D) mm
Weight*	1.8 kg

Handpiece

Power consumption	80 W
Standard nozzle	ø2 mm (No. A1066)
Total length**	217 mm
Weight**	180 g

* Without cord and handpiece

** Without cord

Hot-Air SMD Rework Station

FR-810B **歸**

Hot-Air SMD Rework Station Digital

Nozzle included





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

FR-811 熙



Common Features of FR-810B and FR-811

New user friendly functions for SMD rework

Pickup indicator

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



Vacuum pickup function

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



New type of nozzles

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



Quick-change N51 nozzles



Simple heater replacement

Specifications

Port No.	FR-810B	FR-811		
Power consumption	700 W (100 V), 840 W (110 V), 820 W (120 V), 1100 W (220 V), 1200 W (230 V), 1300 W (240 V)			
Temperature range	50 to 600°c			
Station				
Power consumption	30 W			
Air flow*	1 to 9 (5 to 115 L /min.)	001 to 100% (5 to 115 L /min.)		
Dimensions	160 (W) × 145 (H	H) × 220 (D) mm		
Weight	1.5	kg		
Handpiece				
Power consumption	1170 W			
Standard nozzle	ø4 mm (No. N51-02) –			
Total length**	250 mm			

Standard nozzle	(No. N51-02)	-
Total length**	250	mm
Neight**	18	рq

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

** Without cord

Option

Name	Specifications
Board holder	-
Grip fixture M	With hexagon wrench, o-ring and tray
Grip fixture L	With hexagon wrench and o-ring
Board clip	-
Board support unit	-
Bottom heater	For FR-811
	Name Board holder Grip fixture M Grip fixture L Board clip Board support unit Bottom heater

* Please ask about correct part number to the nearest HAKKO dealer or distributor in your area.

Efficiency improvement

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



lest criteria				
FR-810B	Conventional model			
Examination of time taken for connector sections soldered onto a ceramic board to be heated 200°C				
Ceramic board				
Connector				
N51-02	A1130			
600°C	500°C			
9 (115 L/min.)	20 L /min.			
	FR-810B Examination of time tak sections soldered onto heated 200°C Ceramic board Connector N51-02 600°C 9 (115 L /min.)			

Packing List

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

Common Features of FR-810B and FR-811

Auto sleep and auto shutoff features

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

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

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



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

Features of FR-811

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



Preset mode



Chain presets function for making a simple thermal profile

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



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

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

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

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

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



Record thermal data

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



Operation on a PC for various settings

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



Linked operation with the bottom heater

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



Common Features of FR-810B and FR-811

Assembly of a low-cost SMD rework system

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

* The following pictures are set-up examples.



Option

Grip Fixture L



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

Board Holder



Makes it easy to set and remove a P.W.B. and to make fine adjustments after setting.

Grip Fixture M



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

Board Clip



Accepts even irregular-shaped P.W.B.





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

Board Support Unit



No.B5136





Unit: mm

Option

Temperature probe for hot air station

Possible to measure the temperature of hot air with using thermometer and temperature probe. It is also possible to measure the temperature of workpieces with using thermometer and Sensor B (No. A1557) which comes with No. C1541.



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

Single N51-01* Single 2.5 N51-02 Single 4 N51-03 Single 5.5 N51-04 Single 7 N51-05* Bent Single 1.5 × 3 لم 02:5 BGA N51-10 BGA 4×4 N51-11 BGA 6 × 6 N51-12 BGA 8 × 8 N51-13 BGA 10 × 10 N51-14 BGA 12 × 12 N51-15 BGA 14 × 14 N51-16 BGA 15 × 15 N51-17 BGA 17 × 17 N51-18 BGA 18 × 18 N51-19 BGA 20 × 20 <u>6</u> 19 21 N51-20 BGA 22 × 22 N51-21 BGA 24 × 24 N51-22 BGA 27 × 27 N51-23 BGA 29 × 29 N51-24 BGA 35 × 35 3 ŝ 8 \cap 23 25 36 N51-25 BGA 38 × 38 N51-26 BGA 40 × 40 0 C 0 0 39 41

* The vacuum function does not operate with these nozzles.

Single nozzle set (N51-01, N51-03, N51-04, and N51-05) is also available. * N51-02 included with FR-810B

No. N51-50





A1188B PLCC 9 × 9	A1140B PLCC 11.5 × 11.5	A1141B PLCC 11.5 × 14	A1139B PLCC 12.5 × 7.3	A1135B PLCC 17.5 × 17.5
(20 pins)	(28 pins)	(32 pins)	(18 pins)	(44 pins)
() II C A: 11 B: 11	[]●]]] []♀ A: 13 B: 13 10	A: 15 B: 13	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	۲۰۰۰ A: 18.5 ۲5 B: 18.5
A1136B PLCC 20 × 20	A1137B PLCC 25 × 25	A1138B PLCC 30 × 30	A1189B PLCC 34 × 34	
(52 pins)	(68 pins)	(84 pins)	(100 pins)	
A: 21 B: 21	A: 26 E: 26	() () () () () () () () () ()	• A: 36.5 B: 36.5	

Desoldering and Rework



A1470 BGA 8 × 8	A1471 BGA 12 × 12	A1472 BGA 13 × 13	A1473 BGA 15 × 15	A1474 BGA 18 × 18
g	13 13	14 7	000 9 16	000 fF 19
A1475 BGA 27 × 27	A1476 BGA 35 × 35	A1477 BGA 38 × 38	A1478 BGA 40 × 40	
28 87 87	∞ ⊗ 36	∞% 39	41	

Single

A1124B* Single 2.5	A1130* Single 4.4	A1142B* Bent single 1.5 × 3	A1190* Dual single 2.5 × 9.5	A1325* Dual single ø1.5 × 5 to 10 Adjustable pitch
() Ø2.5 (I.D)	ø4.4 (l.D)	No. Star	@ @ ø2.5 (I.D)	The pitch between the two nozzles is adjustable.

SIP

A1191* SIP 25L	A1192* SIP 50L
	52.5

 * The vacuum function does not operate with these nozzles.



IR Preheater Digital



Large Size IR Preheater Digital





Preheater Analog





- Infrared preheater that provides the optimal heating effect over the whole workpiece surface
- Non-contact system enables the application of this preheater to doublesided boards.
- 2 independent switchable work grid partitions





- Large heating area 286 (W) x 350 (D) mm
- 4 independent switchable work grid partitions





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



Features of FR-870B and FR-872

Power Mode Control heater out put from 0% to 100%.

T/C Mode

Sense the temperature of the sensor attached to the board and control to maintain the set temperature for the board.





Auto Mode

Auto mode provides three steps (step 1 to 3) to create an optimal heating profile for the workpiece.



Features of FR-830

Preheating in a short time



Test criteria

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

Pa	ck	in	a	Li	st

FR-870B	Unit, Thermocouple, Power cord, Heater lamp, Instruction manual
FR-872	Unit, Thermocouple, Heater, Power cord, Instruction manual

Specifications

Model No.	FR-870B	FR-872	
	500 W (100 V)	1050 W (100 V)	
	610 W (110 V)	1250 W (110 V)	
Power consumption	730 W (120 V)	1440 W (120 V)	
	1130 W (220 V)	1150 W (220 V)	
	1240 W (230 V)	1250 W (230 V)	
Operation mode	Power mode, T/C mode		
Operation mode	Auto power mode, Auto T/C mode		
Power mode: 0 to 100%			
Setting range	T/C mode: 50 to 200°C		
	Set time: 0 to 999 seconds		
Heating element	Carbon heater	High efficiency carbon	
	Carbon neater	heater	
Heater area dimensions	248 (W) × 140 (D) mm	286 (W) × 350 (D) mm	
Heater zone	2	4	
Temperature sensor	K-type thermocouple		
Heater lamp lifetime*	2100 hours	2100 hours	
Heater control	Power mode: Percentage-based system T/C mode: PID control		
External connections	Start signal input possible		
Dimensions		AC 100 to 120 V:	
		360 (W) × 97 (H) ×	
	290 (W) × 100 (H) ×	535 (D) mm	
	311 (D) mm	AC 220 to 230 V:	
		360 (W) × 97 (H)	
		× 524 (D) mm	
Weight	3.2 kg	5.6 kg	
+ Dura dala al fano actione a communi			

Provided for reference purpose only and is not guaranteed.

Packing List

Time

|--|

Specifications

Model No.	FR-830	
Power consumption	210 W (100 V), 240 W (110 V), 470 W (120 V), 230 W (220 V), 250 W (230 V), 270 W (240 V)	
Air flow	0.15 m ³ /min. (fan capability)	
Temperature range	150 to 300°C (above the hot air outlet)	
Dimensions*	140 (W) × 75 (H) × 185 (D) mm	
Weight	0.75 kg	

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

Option

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