

Compatibility Table: Station, Handpiece, Holder, Tip and Nozzle



1-port station

FX-971

Compact and space-saving design with high-powered 100 W output — Idial for a wide-range of soldering workpieces.





FX-971

Station, Handpiece (FX-9701), Iron holder (FH-215, with cleaning sponge and wire), USB cable, Power cord, Instruction manual

The dedicated software is available for download on HAKKO website.



Tip not included

Station Only

Station, USB cable, Power cord,



Specifications

Model No.	FX-971
Power consumption	100 W
Temperature range	50 to 450°C
Temperature stability	±3°C (At idle temperature)

Station

Output voltage	AC 24 V
Dimensions	When tilted: 93 (W) x 126 (H) x 133 (D) mm
	When not tilted: 93 (W) x 126 (H) x 123 (D) mm
Weight	1.2 kg

Handpiece

Power consumption	95 W (24 V)
Tip to ground resistance	< 2 Ω
Tip to ground potential	< 2 mV
Heating element	Composite heater
Cord length	1.2 m
Total length (w/o cord)	206 mm (with T39-D24 tip)
Weight (w/o cord)	31 g (with T39-D24 tip)

Applicable Handpiece



Soldering iron FX-9701



N₂ Soldering iron FX-9702



Micro soldering iron FX-9703



Micro N₂ soldering iron FX-9704

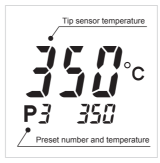
Cycle time reduced by approx. 40%

It enables soldering in a shorter time and improves work efficiency.



Compact Design

Space saving design helps securing operation space easily.



High Visible Display

It shows information such as set temperature, tip's sensor temperature, and preset setting, clearly and widely. The viewing angle is wide, and the high-brightness display provides high



Intuitive Operation

All settings can be easily adjusted with just four buttons.



Adjustable display angle for better visibility and operation

Tilt mechanism for easy viewing and operation of the screen display, depending on the installation location, e.g., on or under the workbench or on the rack.



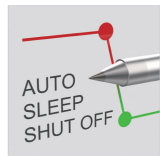
Infrared Communication

Automatic calibration and correction can be completed by transmitting the measurement data from the thermometer (FG-100B/FG-101B) to the main unit, via infrared.



Software

By connecting the station to the PC, the tip set temperature, calibration/correction and the temperature history of the tip during operation are recorded on the PC, enabling management with zero human



Auto Sleep function **Auto Shutoff function**

The built-in sensor of the tip inside makes it possible to use auto-sleep and auto-shutoff functions without connecting the station and the iron holder, and it helps to lay out the station and iron holder freely in the working space.

FX-972

2-port multi station

Compact and space-saving design with high-powered 200 W output - Compatible with eight handpieces to enhance work efficiency across vaious applications







FX-972

Station, Handpiece (FX-9701), Iron holder (FH-215, with cleaning sponge and wire), Color band [qty 2], USB cable, Power cord, Instruction manual

The dedicated software is available for download on HAKKO website.

Specifications

Model No.	FX-972
Power consumption	200 W
Temperature range	50 to 450°C With heavy-duty soldering iron connected: 50 to 500°C
Temperature stability	±3°C (At idle temperature) With heavy-duty soldering iron connected: ±5°C (At idle temperature)

Station

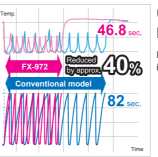
Output voltage	AC 24 V
Dimensions	When tilted: 126 (W) x 151 (H) x 149 (D) mm
	When not tilted: 126 (W) x 151 (H) x 136 (D) mm
Weight	2.8 kg

Handpiece

Power consumption	95 W (24 V)
Tip to ground resistance	< 2 Ω
Tip to ground potential	< 2 mV
Heating element	Composite heater
Cord length	1.2 m
Total length (w/o cord)	206 mm (with T39-D24 tip)
Weight (w/o cord)	31 g (with T39-D24 tip)

Applicable Handpiece





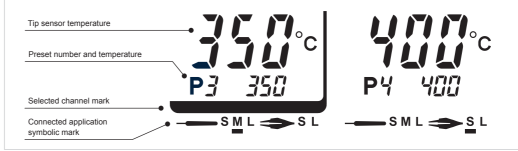
Cycle time reduced by approx. 40%

It enables soldering in a shorter time and improves work efficiency.



Compact Design

Space saving design helps securing operation space easily.



High Visible Display

It shows information such as set temperature, tip's sensor temperature, and preset setting, clearly and widely. The viewing angle is wide, and the high-brightness display provides high visibility.



Priority Channel

A built-in sensor detects the handpiece in use and automatically switches channels. The unused handpiece stands by at the set temperature. And the operation delay does not occur after channel switching achieving maximum power with minimum size of station.



Adjustable display angle for better visibility and operation

Tilt mechanism for easy viewing and operation of the screen display, depending on the installation location, e.g., on or under the workbench or on the rack.



Infrared Communication

Automatic calibration and correction can be completed by transmitting the measurement data from the thermometer (FG-100B/FG-101B) to the main unit, via infrared.



Software

By connecting the station to the PC, the tip set temperature, calibration/correction and the temperature history of the tip during operation are recorded on the PC, enabling management with zero human



Auto Sleep function Auto Shutoff function

The built-in sensor of the tip inside makes it possible to use auto-sleep and auto-shutoff functions without connecting the station and the iron holder, and it helps to lay out the station and iron holder freely in the working space.

FX-973

3-port rework station

All nine types of handpieces can be used on any port, and a desoldering unit is included as standard. Flexible configuration options enable optimal combinations to meet the demands of various applications and workpieces.







FX-973

Station, Handpiece (FX-9701), Iron holder (FH-215, with cleaning sponge and wire), Handpiece (FR-4103), Iron holder (FH-410, with cleaning wire), Tool box (Cleaning pin for 1.0 mm dia., Cleaning pin for heating element, Cleaning drill for 1.0 mm dia., Nozzle wrench, Filter [qty2], Ceramic paper filter [qty 4]), Color band [green, qty 2], Color band [orange, qty 2], USB cable, Power cord, Instruction manual

The dedicated software is available for download on HAKKO website.

Specifications

Model No.	FX-973
Power consumption	400 W
Temperature range	50 to 450°C With heavy-duty soldering iron connected: 50 to 500°C With desoldering tool connected: 330 to 450°C
Temperature stability	±3°C (At idle temperature) With heavy-duty soldering iron and desoldering tool connected: ±5°C (At idle temperature)

Station

Output voltage	AC 24 V
Vacuum generator	Vacuum pump, double cylinder type
Vacuum pressure (max.)	80 kPa (600 mmHg)
Suction flow	15 L/min.
Dimennsions	158 (W) x 135 (H) x 254 (D)
Weight	5.3 kg

Handpiece (Soldering iron)

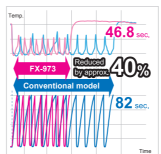
Power consumption	95 W (24 V)
Tip to ground resistance	< 2 Ω
Tip to ground potential	< 2 mV
Heating element	Composite heater
Cord length	1.2 m
Total length (w/o cord)	206 mm (with T39-D24 tip)
Weight (w/o cord)	31 g (with T39-D24 tip)

Handpiece (Desoldering tool)

Power consumption	140 W (24 V)
Nozzle to ground resistance	< 2 Ω
Nozzle to ground potential	< 2 mV
Heating element	Composite heater
Cord length	1.2 m
Total length (w/o cord)	168 mm (with N61-05 nozzle)
Weight (w/o cord)	190 g (with N61-05 nozzle)

Applicable Handpiece





Cycle time reduced by approx. 40%

It enables soldering in a shorter time and improves work efficiency.



Secure Desoldering - High suction power with precise valve control

Suction activates just 0.2 seconds after peak vacuum is reached, enabling rapid and powerful extraction while minimizing residual solder.



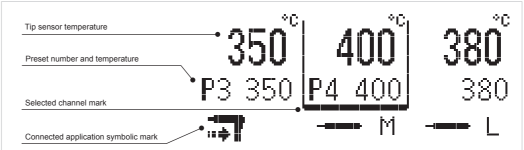
Clogging Indicator

LED indicator shows suction status enabling to know the timing of cleaning, replacement of filter and maintenance



Infrared Communication

Automatic calibration and correction can be completed by transmitting the measurement data from the thermometer (FG-100B/FG-101B) to the main unit, via infrared.



High Visible Display

It shows information such as set temperature, tip's sensor temperature, and preset setting, clearly and widely.
The viewing angle is wide, and the high-brightness display provides high visibility.



Priority Channel

A built-in sensor detects the handpiece in use and automatically switches channels. The unused handpiece stands by at the set temperature. And the operation delay does not occur after channel switching achieving maximum power with minimum size of station.



Software

By connecting the station to the PC, the tip set temperature, calibration/correction and the temperature history of the tip during operation are recorded on the PC, enabling management with zero human



Auto Sleep function Auto Shutoff function

The built-in sensor of the tip inside makes it possible to use auto-sleep and auto-shutoff functions without connecting the station and the iron holder, and it helps to lay out the station and iron holder freely in the working space.

FR-850

SMD rework station - Micro hot air

A wide temperature range and fine airflow control make it ideal for precise rework on high thermal mass PWBs and delicate miniature components. Enables targeted rework of densely packed SMDs without affecting surrounding components.



Station, Handpiece (FR-8501), Iron holder (FH-225), USB cable, Power cord,

The dedicated software is available for download on HAKKO website.





Model No.	FR-850	
Power consumption	112 W	
Temperature range	50 to 600°C	

Station

Power consumption	7 W
Air flow	1.5 to 5 L/min.
Dimensions	98 (W) x 140 (H) x 165 (D) mm
Weight	1.8 kg

Handpiece

Power consumption	105 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 (w/o cord)	227 mm (with NA01-C20 nozzle)
Weight (w/o cord)	70 g (with NA01-C20 nozzle)

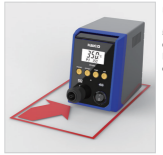
^{*} The airflow values are approximate. The airflow range may vary depending on the nozzle attached.





Highly Effective for Fine Components on High Thermal Mass PCBs such as Multilayer **Boards**

Adjustable airflow settings allow for precise control tailored to each component. Enhanced heater performance ensures safe and clean removal of microchips without scattering, even with minimal airflow.



Compact Design

55% smaller footprint compared to conventional models. Ideal for space-saving in work



Hot Air ON/OFF Control ①

Control hot air ON/OFF with the iron unit

Real-time operating status is clearly ndicated via top-mounted LED.



Hot Air ON/OFF Control 2

Wide top-mounted button is also for hot air ON/OFF control.

Real-time operating status is clearly indicated via top-mounted LED.



Infrared Communication

Automatic calibration and correction can be completed by transmitting the measurement data from the thermometer (FG-100B/FG-101B) to the main unit, via



Intuitive Operation

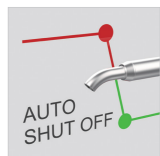
All settings can be easily adjusted with just four buttons.



Software

By connecting the station to a PC, the set temperature of the hot air, calibration/correction, and the hot air temperature history during operation can be recorded on the PC.

Enables management with zero human



Auto Shutoff function

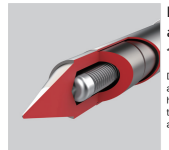
Auto shutoff function reduces unnecessary power consumption and minimize equipment wear.

FX-9702 N₂ soldering iron

Applicable tips







Equipped with a New Composite Tip

Patent Registered

Designed to improve sensor sensitivity and efficiently transfer heat from the heater to the tip, ensuring stable tip temperature and enabling more precise and reliable soldering.



Well-balanced grip for excellent workability

The easy-to-use grip backs up the lineup of tips that can be used for all kinds of operations.

Slim cable design allows for easy handling.





FX9701-81

Tip not included

Handpiece (FX-9701)

Tip not included

FX9701-811 Conversion Kit

Handpiece (FX-9701), Iron holder (FH-215, with cleaning sponge and wire)

Specifications

Specifications		
Model No.	FX-9701	
Power consumption	95 W (24 V)	
Temperature range	50 to 450°C	
Tip to ground resistance	< 2 Ω	
Tip to ground potential	< 2 mV	
Heating element	Composite heater	
Cord length	1.2 m	
Total length (w/o cord)	206 mm (with T39-D24 tip)	
Weight (w/o cord)	31 g (with T39-D24 tip)	



Soldering iron working with N₂ system

Most soldering tips in the T39 series can be used for both regular type iron and N₂ type iron commonly. There is no need to keep and use a different tip by a same shape.



Iron Holder

Stable die-cast body. Iron holder allows easy and safe tip replacement/removal.



FX9702-81

Handpiece (FX-9702), Instruction manual

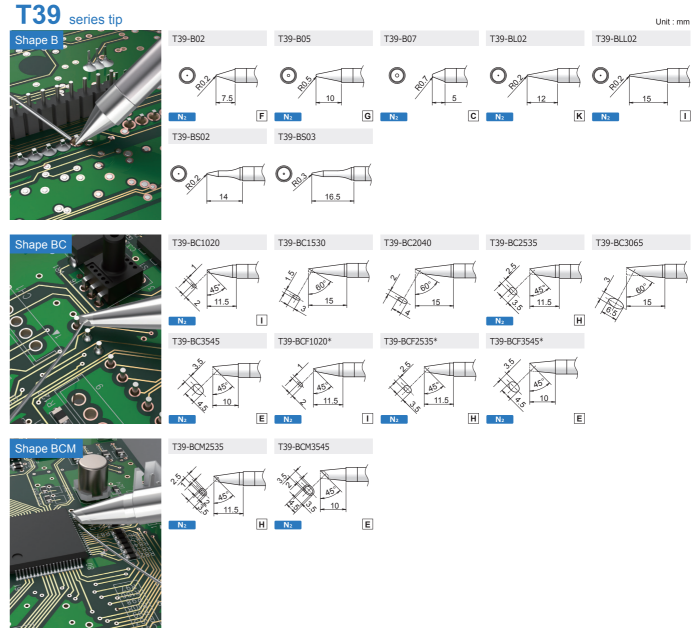


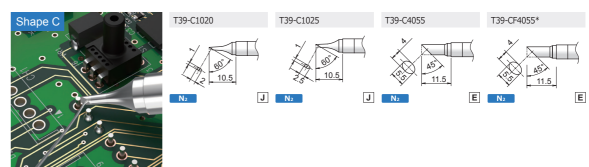
FX9702-811 Co

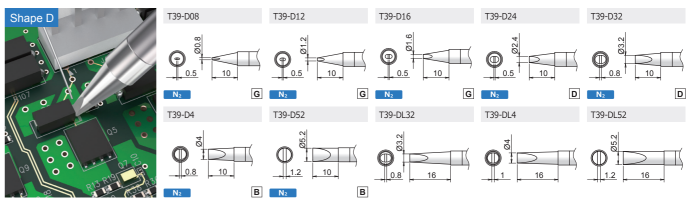
Handpiece (FX-9702), Iron holder (FH-215, with cleaning sponge and wire), Instruction manual

Specifications

Model No.	FX-9702
Power consumption	95 W (24 V)
Temperature range	50 to 450°C
Tip to ground resistance	< 2 Ω
Tip to ground potential	< 2 mV
Heating element	Composite heater
Cord length	1.2 m
Total length (w/o cord)	206 mm (with T39-D24 tip)
Weight (w/o cord)	49 g (with T39-D24 tip and nozzle assembly D)



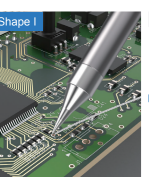


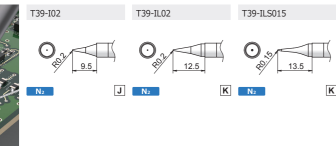


*Pre-tinned on cut surface only

T39 series tip







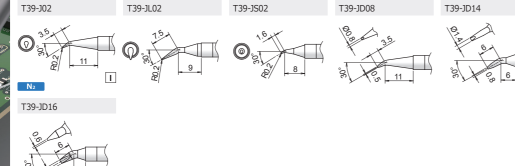
T39-DS24

T39-DS32

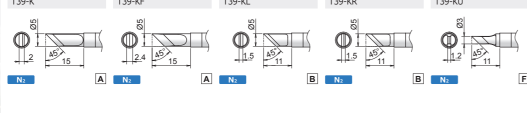
T39-DS4

T39-DLS15

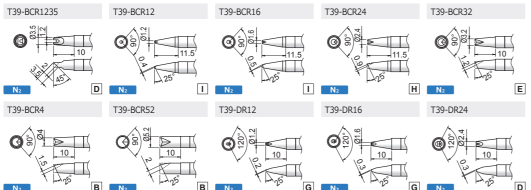


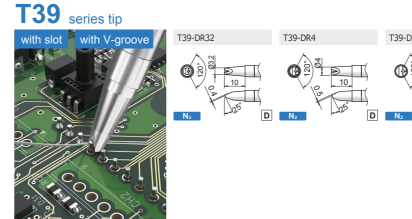




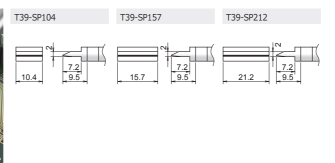




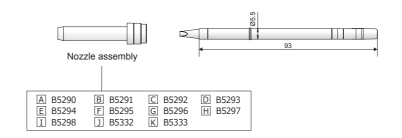








FX-9702 N₂ soldering iron can be used with soldering tips with N₂ mark. Use a tip with an applicable nozzle assembly.





Applicable tips

FX-9704 Micro N₂ soldering iron Applicable tips





Specialized in precise soldering

The distance from the tip end to the handle is only 27mm. Gripping the handpiece like a pencil

makes it easy to approach fine components with high precision.



Well-balanced grip for excellent workability

The easy-to-use grip backs up the lineup of tips that can be used for all kinds of operations. Slim cable design allows for easy handling.



Iron Holder

by a same shape.

Stable die-cast iron holder. The soldering tip can be attached or detached safely.

Soldering iron working

Most soldering tips in the T39 series can be used for both regular type iron

and N2 type iron commonly. There is

no need to keep and use a different tip

with N₂ system



FX9703-81

Handpiece (FX-9703), Instruction manual



FX9703-811 Conversion Kit

Handpiece (FX-9703), Iron holder (FH-215, with cleaning sponge and brush), Instruction manual



FX-9703
70 W (24 V)
50 to 450°C
< 2 Ω
< 2 mV
Composite heater
1.2 m
174 mm (with T50-D1 tip)
15 g (with T50-D1 tip)



FX9704-81

Handpiece (FX-9704),



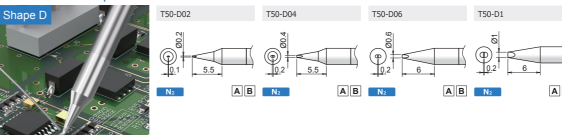
FX9704-811 Conversion Kit

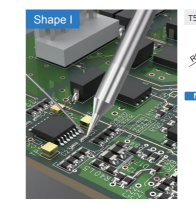
Handpiece (FX-9704), Iron holder (FH-215, with cleaning sponge and brush), Instruction manual

Specifications

•	
Model No.	FX-9704
Power consumption	70 W (24 V)
Temperature range	50 to 450°C
Tip to ground resistance	< 2 Ω
Tip to ground potential	< 2 mV
Heating element	Composite heater
Cord length	1.2 m
Total length (w/o cord)	196 mm (with T50-D1 tip)
Weight (w/o cord)	35 g (with T50-D1 tip and nozzle assembly A)

T50 series tip

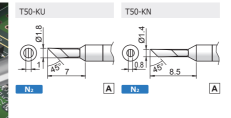




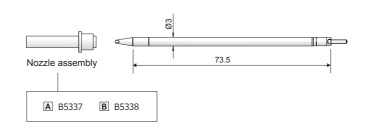








For the Micro N_2 soldering iron FX-9704, please use it with a nozzle assembly that corresponds to the tip.





☐ Image of Nozzle Assembly A and B attached to the T50-D06 tip

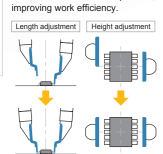
Nozzle assembly A	—
Nozzle assembly B	_

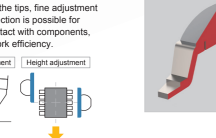
Please use nozzle assembly A when using the soldering tip in a horizontal position or when nozzle assembly B interferes with surrounding components.



Fine adjustment of tip height and length

After setting the tips, fine adjustment of the tip direction is possible for accurate contact with components,







New Composite Tip *Patent Registered

Designed to improve sensor sensitivity and efficiently transfer heat from the heater to the tip, ensuring stable tip temperature and enabling more precise and reliable soldering.



Improved Operability

Handle design that fits the hand and provides stability. With the two different ways of handling, precise contact with the component is possible.



Iron holder

Stable die-cast iron holder. The soldering tip can be detached safely. Both cleaning sponge and cleaning brush are on the iron holder.



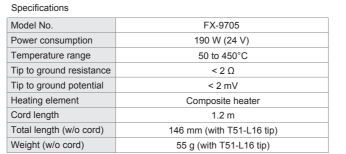
FX9705-81

Handpiece (FX-9705), Instruction manual



FX9705-811 Conversion Kit

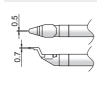
Handpiece (FX-9705), Iron holder (FH-220, with cleaning sponge and wire), Instruction manual





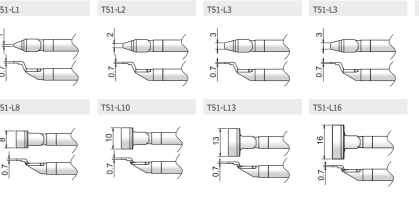
Applicable tips



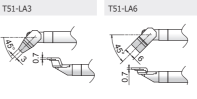


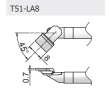


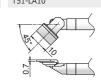






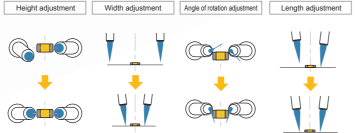






Fine adjustment of tip height and length

After setting the tips, fine adjustment of the tip direction is possible for accurate contact with components, improving work efficiency.





Improved Operability





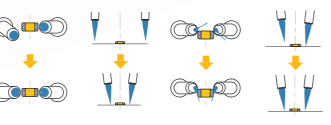
FX9706-81

Handpiece (FX-9706), Instruction manual



FX9706-811 Conversion Kit

Handpiece (FX-9706), Iron holder (FH-215, with cleaning sponge and brush), Instruction manual





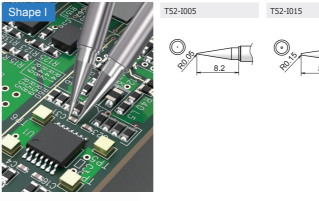
Iron Holder

Stable die-cast iron holder. The soldering tip can be attached or detached safely.

Specifications

tip)
)

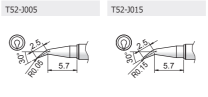






T52-L1	T52-L2
02 8	0.2 8







0.2	- 9.1.8.1	45	8

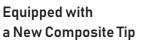
T52-K

Unit: mm

FX-9708 Heavy-duty N2 soldering iron

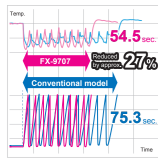
Applicable tips





*Patent registered

Designed to improve sensor sensitivity and efficiently transfer heat from the heater to the tip, ensuring stable tip temperature and enabling more precise and reliable soldering.



Cycle time reduced by approx. 27%

Soldering operations can be performed in a shorter time, improving work



FX9707-81

Handpiece (FX-9707), Instruction manual

Specifications	
Model No.	FX-9707
Power consumption	200 W (24 V)
Temperature range	50 to 500°C
Tip to ground resistance	< 2 Ω
Tip to ground potential	< 2 mV
Heating element	Composite heater
Cord length	1.2 m
Total length (w/o cord)	222 mm (with T53-D24 tip)
Weight (w/o cord)	41 g (with T53-D24 tip)



FX9707-811 Conversion Kit

Handpiece (FX-9707), Iron holder Handpiece (FX-9708), Instruction (FH-220, with cleaning sponge and wire), Instruction manual

FX9708-81

Model No.	FX-9708
Power consumption	200 W (24 V)
Temperature range	50 to 500°C
Tip to ground resistance	< 2 Ω
Tip to ground potential	< 2 mV
Heating element	Composite heater
Cord length	1.2 m
Total length (w/o cord)	231 mm (with T53-D24 tip)
Weight (w/o cord)	54 g (with T53-D24 tip and nozzle assembly C)



Soldering iron working with N₂ system

Most soldering tips in the T39 series can be used for both regular type iron and N_2 type iron commonly. There is no need to keep and use a different tip by a same shape.



Iron Holder

Stable die-cast iron holder. The soldering tip can be attached or detached safely.

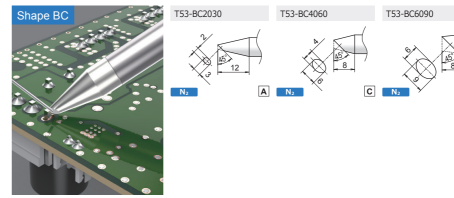


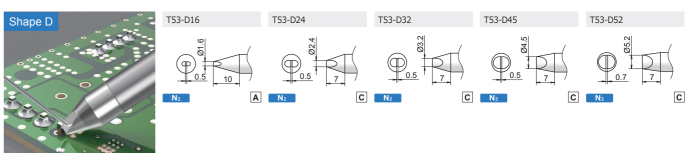


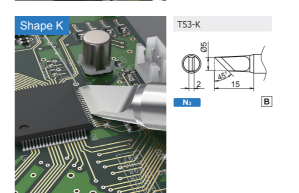
Handpiece (FX-9708), Iron holder

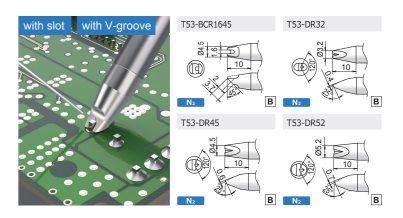
manual	(FH-220, with cleaning sponge and wi Instruction manual
Specifications	
Model No.	FX-9708
Power consumption	200 W (24 V)
Temperature range	50 to 500°C
Tip to ground resistance	< 2 Ω
Tip to ground potential	< 2 mV
Heating element	Composite heater
Cord length	1.2 m
Total length (w/o cord)	231 mm (with T53-D24 tip)
Weight (w/o cord)	54 g (with T53-D24 tip and nozzle assembly C)

T53 series tip T53-B05

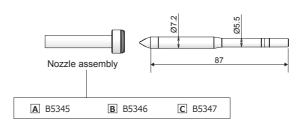








For FX-9708 Heavy-duty N2 soldering iron, use a tip with an applicable nozzle assembly.



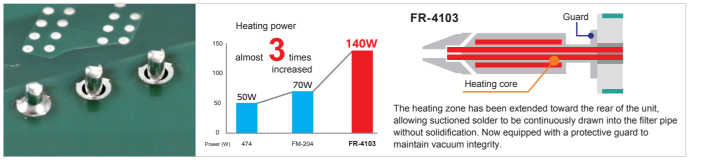


Unit: mm

FR-4103 Desoldering tool

Applicable nozzles





140W High-Power Heater - Optimized for Solder Removal on Multilayer PWBs

Heating power almost 3 times increased! *1

Solder extraction on multilayer PWBs, once challenging, is now stress-free. Improvements in the heater and the use of ACF*2 ensure that the extracted solder is reliably conveyed to the filter pipe, reducing solder clogging.

*2 ACF (Anti Clogging Function) is a feature that automatically operates the pump for a certain number of seconds after releasing the trigger.



Easy nozzle replacement

The dedicated wrench allows safe, easy and smooth nozzle replacement.



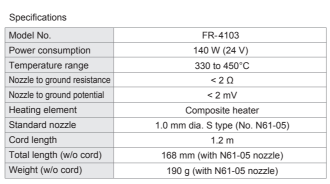
Nozzle quick changer

Up to three types of nozzles can be set, enabling even quicker and safer nozzle

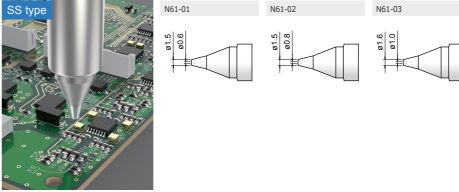


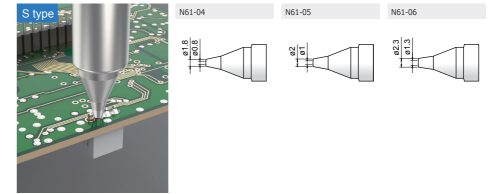
FR4103-81

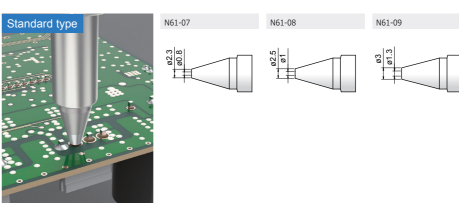
Handpiece (FR-4103), Instruction manual



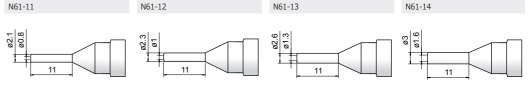


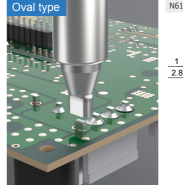


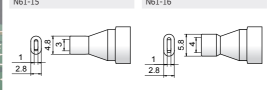










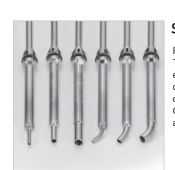


FR-8501 Micro Hot Air iron

Applicable nozzles







Six Nozzle Types

Provides straight and bent nozzles. The bent nozzle allows hot air to be efficiently directed at components during microscope-assisted operations.

Cartridge-style design enables quick and tool-less nozzle replacement.



Hot Air ON/OFF Control

Control hot air ON/OFF with the iron unit button.

Real-time operating status is clearly indicated via top-mounted LED.



Temperature Measurement

Hot air temperature measurement is possible by installing the A1557 sensor on the stand.



Newly Designed Iron Holder

Equipped with an auto-cooling function that activates simply by placing the handpiece on the stand. One-touch nozzle attachment and removal ensures safe and easy handling. Capable of storing up to four nozzles.



Handpiece (FR-8501), Instruction manual

Specifications

oposiii sationis	
Model No.	FR-8501
Power consumption	105 W (24 V)
Temperature range	50 to 600°C
Nozzle to ground resistance	< 2 Ω
Nozzle to ground potential	< 2 mV
Heating element	Composite heater
Cord length	1.2 m
Total length (w/o cord)	227 mm (with NA01-C20 nozzle)
Weight (w/o cord)	70 g (with NA01-C20 nozzle)



