

# hakko.com - hakko.co.uk - hakko..com.au

FR410

# Packing List:



FR-410 Station with Lead + Instruction manual

Desoldering Tool (FR4103-81)



Iron Stand (FH400), Cleaning Pot (FT400) and Wire (599-029)



Tool Box (C5030)



Ceramic paper filter (4 pcs.) (A5044)



Filter (2 pcs.) (A5020)



Nozzle wrench (B5106)



Cleaning pin for ø1.0 mm (B1087)



Cleaning pin for heater (B1215)



Cleaning drill for ø1.0 mm (B1303)

# Specifications:

Model No.	FR410
Power consumption	190W
Temperature range	FR-4103 : 330 to 450°C
Temperature stability	±5°C at idle temperature

## FR-400 DeSoldering Station

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

# FR4103 DeSoldering Gun

Power consumption	140W (24V)
Nozzle to ground resistance	<2Ω
Nozzle to ground potential	<2mV
Heating element	Composite heater
Cord length	1.2m
Total length	168mm (with Φ1.0mm S nozzle)
Weight	190g (with Φ1.0mm S nozzle)

- $^{\star}$  The suction flow is measured at the filter case suction port of station.
- \* Total length and weight (w/o cord, hose)

## Nozzles:

The FR4103 supplied with the FR-410 desoldering station requires the N60 Series Nozzles which are available in a variety of shapes and sizes to purchase separately. Note: A N60- 02 1mm Nozzle is included with this station.

## **N61 Series**

## Standard Type for Land-Patterns

Close Fitting Nozzles for standard size land pattern secure desoldering.



### S Type for smal land-patterns

Close Fitting Nozzles for small size land pattern secure desoldering.



### SS Type for micro land-patterns

Close fitting nozzles for micro size land pattern secure desoldering.



### Oval Type for flat terminals

Slim and long nozzles to reach components in narrow spaces. Recommended for shield cases.



#### Long Type for narow space

Slim and long nozzles to reach components in narrow spaces. Recommended for header sockets.



# (Do you use the right nozzle for your workpiece?)



# If Nozzle is too big

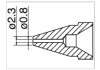
it takes longer dwell time due to ineffective heat transfer which may damage PCB



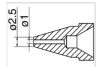
# **Correct Size**

Heat transfer is more efficient, shortening the process.

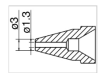
# Standard type



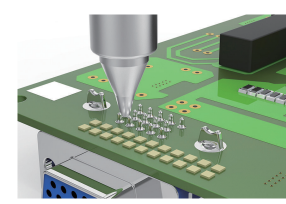
N61-07 Nozzle Standard type Size Φ0.8



N61-08 Nozzle Standard type Size Φ1.0



N61-09 Nozzle Standard type Size Φ1.3



# **SS Type**



N61-01 Nozzle SS type Size  $\Phi$ 0.6



N61-02 Nozzle SS type Size Φ0.8



N61-03 Nozzle SS type Size Φ1.0

# S type



N61-04 Nozzle S type



N61-05 Nozzle S type

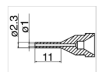


N61-06 Nozzle S type

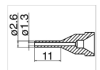
## **Long Type**



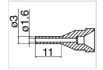
N61-11 Nozzle Long type



N61-12 Nozzle Long type Size Φ1.0

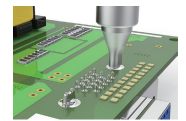


N61-13 Nozzle Long type Size  $\Phi$ 1.3

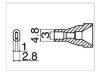


N61-14 Nozzle Long type Size Φ1.6

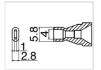




## **Oval type**



N61-15 Nozzle Oval type Size 3×1 mm



N61-16 Nozzle Oval type Size 4×1 mm



# Recommended Extras:

Available to purchase separately

# C5046 Nozzle Quick Changer







Quickly and safely change nozzles during use with the C5045. Three Bays to pre-load nozzles for fast change over in three easy steps; insert, twist and go.



Upper Section can be used to store spare



C1390C Omnivise PCB Holder



FR830 PCB Underboard Heater



C5027 PCB Board Holder



FT640 / FT641 Tweezers



C5028 Rework Fixture





Nozzle Cleaning Pin B2874 φ0.6mm B2875 φ2mm / 2.3mm



WICK
Desolder Braid
Available in different sizes



FA-400 Desk Top Fume Extractor



FA-400 Fume Extractor / Air Purifier

