FR-301 New Nozzle quick change type



Portable Desoldering Tool

Nozzle included









- · Power switch and adjustable temperature control built in the handle
- · Use of high thermal efficiency N61 series
- · 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



Provided in a carrying case

Specifications

Model No.	
Power consumption	110 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.

2.8

A wide selection of nozzles (N61 series)

SS type nozzles for micro land patterns



Oval shape nozzles for flat terminals



Long type nozzles for narrow space



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

2.8

Unit: mm

