

FEATURES

- De-soldering Vacuum gun
- Solder collection chamber
- Solder collector lock

RS PRO Desoldering Gun, 90W Output

RS Stock No.: 137-2294



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

Desoldering & Reworking Tools



Product Description

RS Pro De-soldering Vacuum gun includes a solder collection chamber with a solder collector lock. The de-soldering gun is for use with the RS Pro de-soldering station **stock number 137-2292**. The complete unit weighs 270g and has a wire length of 1m. The soldering power of the de-soldering gun is 90W.

General Specifications

Desoldering Tool Type	Desoldering Gun
Applications	Soldering

Electrical Specifications

Output Wattage	90W
Plug Type	F and G

Mechanical Specifications

184 1 1 4	4.01
Weight	1.6kg
110.9.1.	1.01.9

Desoldering & Reworking Tools





RS Part no.	Description
137-2293	Cleaning tool for 137-2292
137-2294	De-soldering gun for 137-2292
137-2295	Filter sponge x 4 (e20.8x1+e16.8x3) for 137-2292
137-2296	Replacement Nozzle for 137-2292





Datasheet

RS PRO LCD Desoldering Station

Stock number: 137-2292

EN





Specifications:

Model Number 137-2292
Plug type F and G
Primary Application Category Soldering

Input Voltage 220~240V \sim 50Hz

Power Consumption 140W Soldering Power 90 W

Heating Element Ceramic Heater
Temperature Range 160°C ~ 480°C
Vacuum Pressure >600mm Hg
Time to hit highest temperature 150 seconds

Nozzle ϕ 1.2mm (on the gun) / ϕ 1.0mm / ϕ 1.5mm

Display Type LCD
Height 172mm
Width 135mm
Depth 190mm
Weight 1.6 kg

EU F schuko & UK G type Plug









Accessory:

NUUUUUU J.	
RS Part no.	Description
137-2293	Cleaning tool for 137-2292
137-2294	De-soldering gun for 137-2292
137-2295	Filter sponge x 4 (@20.8x1+@16.8x3) for 137-2292
137-2296	Replacement Nozzle for 137-2292

Features:

It is a thermostatically controlled desoldering station that provides high performance. Ergonomically friendly structure allows one hand operation, only takes a few seconds per pin, more safe, efficient and comfortable. Efficient desoldering tool with a built-in vacuum for through-hole boards and components. Microprocessor Controlled, provides accurate temperature control from 160 to 480°C.

The ceramic heater features 20 times longer lifetime and better performance than tranditional type heater Designed with a quality heating element, it provides higher performance and longer lifetime than traditional type. Built-in high power 600mmHg air pump, particularly for lead-free desoldering of multilayer boards. Ergonomically friendly structure allows one hand operation, only takes a few seconds per pin, more safe, efficient and comfortable.

Quick and easy to set the desired temperature and check the actual temperature.

Fahrenheit or Celsius unit selection. Large LCD display Complies with CE standard. Conform to RoHS.