

FEATURES

- Extraction springs are outside of the vacuum chamber
- Prevents solder sticking.
- Solder sucker, desoldering gun.
- Anti-Static standard model
- Hand operated

RS PRO Solder Sucker, 190 mm Length

RS Stock No.: 557-878



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.

De-soldering & Reworking Tools



Product Description

The RS Pro Solder Sucker de-soldering gun is a standard anti-static model, hand operated tool. The solder sucker is a professional and quality tool used to cleanly remove solder plus providing joint dis-assembly. To assist you in removing solder the solder sucker picks up the debris by sucking it up via a spring-loaded piston, released by a push button and re-primed by a plunger. Extraction springs are located outside the vacuum chamber and this helps to prevent the solder sticking and prolongs the life of the solder sucker. This RS PRO model has a PTFE nozzle which is carbon impregnated and the main body of the de-soldering gun is made from polished aluminium. The polished aluminium body provides conduction from the de-soldering point though to yourself.

General Specifications

Body Material	Aluminium
De-soldering Tool Type	Solder Sucker
Applications	To remove solder from a PCB

Electrical Specifications

Anti-Static	Yes
ESD Safe	No

Mechanical Specifications

Length	190mm
Nozzle Material	PTFE
Size	Standard
Barrel Diameter	20mm
Nozzle Length	20mm
Tip Outside Diameter	3mm
Tip Inside Diameter	1.5mm
Weight	59g



Approvals

Compliance/Certifications	CE , ANSI, OHSA



De-soldering & Reworking Tools

