

FEATURES

- Solder sucker, de soldering gun
- Compact mini model
- Hand operated.
- Fast sucking action via the springloaded piston
- Prevents solder sticking

RS PRO Solder Sucker, 163 mm Length

RS Pro No.: 1513010



RS Professionally Approved Products bring 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 an anti-static model, hand operated tool, a compact smaller version of the standard model. The solder sucker is a professional and quality tool used to cleanly remove solder plus providing joint dis-assembly. To assist in removing solder, the sucking mechanism 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 prolonging product life. 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 aluminum. The polished aluminum body provides conduction from the desoldering point though to the operator.

General Specifications

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

Electrical Specifications

Anti-Static	Yes
ESD Safe	No

Mechanical Specifications

Length	163mm
Nozzle Material	PTFE
Size	Standard
Barrel Diameter	
Nozzle Length	
Tip Outside Diameter	
Tip Inside Diameter	
Weight	35g

De-soldering & Reworking Tools



Approvals

Compliance/Certifications

CE , ANSI, OHSA



De-soldering & Reworking Tools

