

De-Solder Pump

SKU: 201-880



Features & Benefits

- ◆ **Innovative silicone tube** for better suction and closer placement to the soldering iron tip
- ◆ **Compact**, one-handed operation for easy and efficient solder removal
- ◆ Can withstand direct contact with soldering iron (up to 350°C)
- ◆ **Made in Japan** with the highest quality construction and components
- ◆ **Low maintenance**, with only the silicone tube needing replacement
- ◆ **High-power absorption** with flexible silicone tube for effective solder removal
- ◆ **Self-cleaning** shaft for continuous work without clogging
- ◆ **Compact dimensions**: 20mm x 153mm, weight: 52g

About the De-Solder Pump

The Engineer De-Solder Pump, also known as the Solder Sucker, is a high-performance tool designed for efficient solder removal.

Featuring an innovative silicone tube, it allows for closer placement to the soldering iron tip, ensuring superior suction and more effective solder extraction.

Its compact, one-handed operation makes it easy to use, while its robust design ensures reliability during frequent use. With the ability to withstand direct contact with a soldering iron (up to 350°C), this solder sucker is built for high productivity and low maintenance, requiring only occasional silicone tube replacement.

Click Here For: [Spare Silicone Tubes for the De-solder Gun](#)

Specifications

Property	Detail
Cylinder capacity	9cc
Application	ESD-protected areas, electronics mfg, cleanrooms