

Rev. 01_2025

Features

- Tweezers for handling and positioning SMD components; hole in the tips Ø 0.75 mm.
- Flat and angled tips.
- Ideal for delicate and precision assembly.
- Anti-magnetic, good corrosion resistance to most chemicals, acid and salt materials.
- Low carbon austenitic Steel.
- Laser marking.

RS PRO SMD tweezers (hole in the tips Ø 0.75 mm).

RS Stock No.: (0429746)



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.

Product Description Page 1 of 2



Rev. 01_2025

Typical applications include different tasks in microelectronics especially for handling SMD components, jewellery making, laboratory, watch making and repairs, DIY fields in mild aggressive chemical environments. Tweezers are the ideal instruments to handle, grab or hold small objects when precision and accuracy is needed.

General Specifications

Point Type	Flat, angled and internally cylinder shaped
Diameter hole in the tips	Ø 0.75 mm
Overall length (mm)	120
Overall length (")	4 3/4"
Net weight	16 g
Version	SA
Type of material	Low carbon austenitic Steel
Anti-magnetic	Yes
Anti-acid	Yes