

ESD SMD tweezers ULTRA FINE 120 mm form 7a stainless steel angle 40° very sharply pointed dissipative

Art.-No. 5-055-UF-13

Description ESD SMD tweezers ULTRA FINE 120 mm form 7a stainless steel angle 40° very sharply pointed dis-

sipative

Application Electronics, SMD/THT assembly, precision mechanics, robotics, watchmakers, jewelers, medical

technology, precision work

Specification not serrated jaws, tip tolerance +/-0.05

Material stainless steel

Surface/Coating ESD powder coated

Features stainless, antimagnetic, acid-resistant, dissipative

Surface resistance 10^6 to 10^9 Ohm

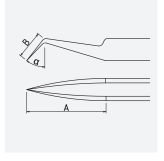
Shape TB: Tapered tips bent

Icon No. TB2

Dimensions and weight

A = 35 mm B = 13 mm $angle = 40^{\circ}$

length 120 mm weight 15 g





Application and technical data

For precise gripping, holding, and positioning work in laboratories, on testing equipment, especially under the microscope. With a tip dimension of 0.2 mm with a tolerance of ± -0.05 , also suitable for equipping robotics (pick-and-place), allows repeatable adjustment.

100% stainless steel anti-magnetic, rust and acid resistant, non-reflective matt fine polished. Stainless austenitic chromium nickel quality steel with low carbon content, for good corrosion resistance (not seawater resistant). Dissipative black ESD coating achieves a surface leakage resistance of 10^6 to 10^9 ohm.