Features

Head adopts ESD PPS plastic

 \square Surface resistance 1 \times 10 $\Omega,$ impact strength: 47j / m

 $\hfill\square$ side polished handle, feel comfortable, easy to use

 $\hfill\square$ Suitable for PCB semiconductor, microelectronics, medical, beaty industry

Stainless steel handle

□ It is also bearable for acid, alkali and high temperature environment.

Stainless steel handle

 $\hfill\square$ acid-proof, the anticorrosion, is not rusty

□ surface using very good special plating processing, smooth, use very

comfortable

ESD Plastic Replaceable Flat Tip

 $\hfill\square$ The changeable flat tip is made of $\hfill PPS$ plastic

Anti-corrosion and anti-acid

□ Short-term resistant to 260 °C

 \Box Can be in 200 \sim 240 °C long-term use

 $\hfill\square$ PPS resistance to the radioactive.

 $\hfill \square$ plastic tweezers are fully non-magnetic.

Specification

Category:	Stainless steel(with interchangeable tip)Tweezer
Model:	BST-259A
Material:	Stainless steel handle+PPS ESD plastic head
Magnetism:	Non
Surface treatment:	Matt finish treatment
Strength	>HRC40°(handle),high strength plastic (head)
Length:	129mm
Weight	27.9g(with package)
Packing:	17pcs
Weight/box:	554g
Size of box:	204*163*45mm(L*W*H)
Size of carton:	52*42*34cm(L*W*H)
Weight of carton:	18kg