

Mini Tweezers Line

MINI BIOLOGY TWEEZERS

Made of superalloy (CX) Ideal-tek mini biology tweezers are the perfect choice to be used under a microscope as the ultra-fine tips are ideal for handling extremely minute material and grids. The superior alloy materials resist extreme temperatures, chemicals and other harsh conditions.



M3E.CX

Tips: straight, sharp, fine, superior finish. OAL: 80mm



M5E.CX

Tips: straight, extra fine, superior finish. OAL: 80mm

HIGH PRECISION MINITWEEZERS

Short fine tip tweezers without the excess bulk of long tweezers. Very light, ergonomic tweezers ideal for working into tight spaces, under the limited working area of a microscope and for short range precision work.

Applications include: specimen handling, microscopy preparation, sorting, precision manufacturing, electronic assembly, watch making, general laboratory, biological and medical applications.



M3E.S

Tips: straight, sharp, fine, superior finish. OAL: 70mm



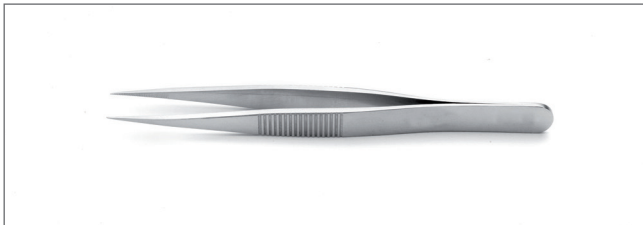
M5E.S

Tips: straight, extra fine, superior finish. OAL: 80mm

MINI TWEEZERS

Short tweezers without the excess bulk of long tweezers.

Made of anti-acid/anti-magnetic stainless steel (SA).



M00D-SA
3 1/2" 90 mm
Serrated tips and grips



M2-SA
3 1/2" 90 mm
Flat sharp fine tips



M2A-SA
2 3/4" 70 mm
Rounded flat tips



M3-SA
2 3/4" 70 mm
Sharp, fine tips



M5-SA
3" 80 mm
Extra fine tips