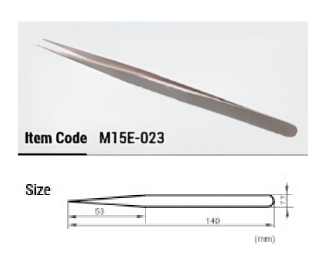


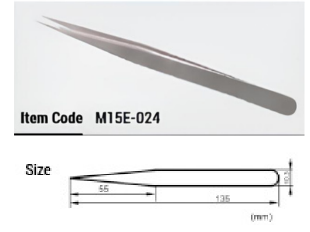


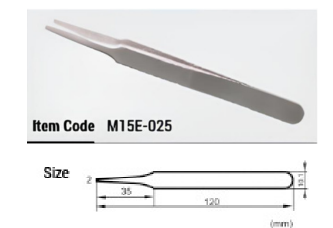
Complete lines of precision tweezers

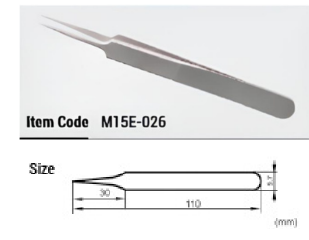
STAINLESS STEEL TWEEZERS

- Swiss Style ST Precision Stainless Steel Tweezers
- Anti-Magnetic, Anti-Acid, Non-Corrosive
- Precision Crafted ST Pattern Style Tweezers, Among the Most Popular Choices
- Made from ST Stainless Steel with a Rockwell Hardness Rating of 40HRC
- Hand-finished precision tips may result in slight variations, which is an industry standard practice

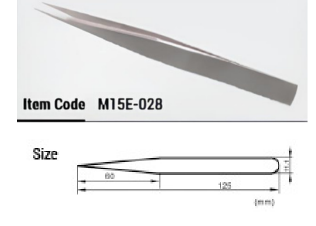


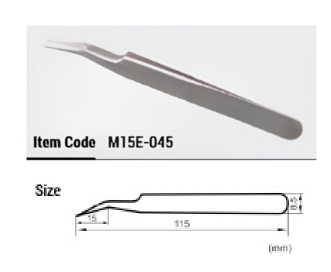








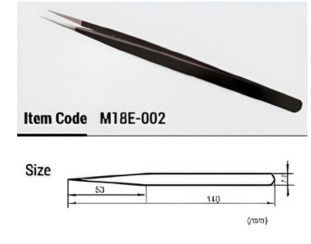




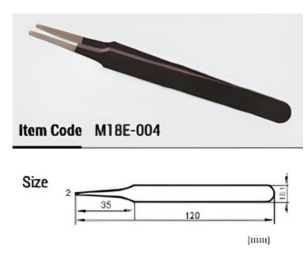
EPOXY COATED TWEEZERS

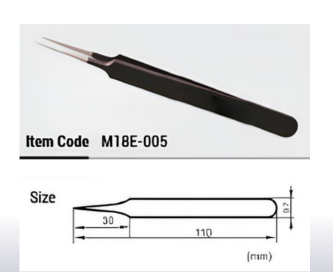
- Anti-Magnetic, ESD-Safe, Static Dissipative Precision Point Tweezers
- Anti-Acid, Non-Corrosive, Non-Glare
- Made from Stainless Steel with a Rockwell Hardness of 40HRC

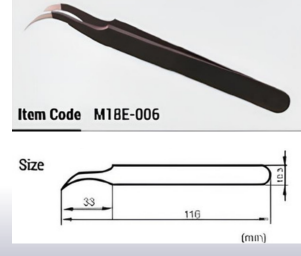


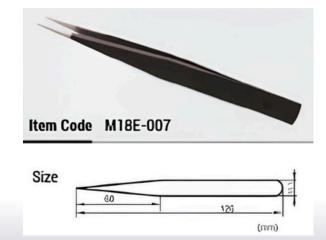


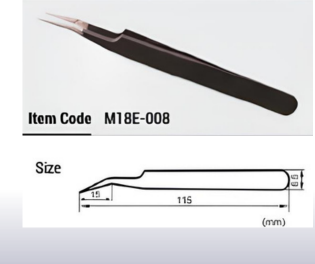










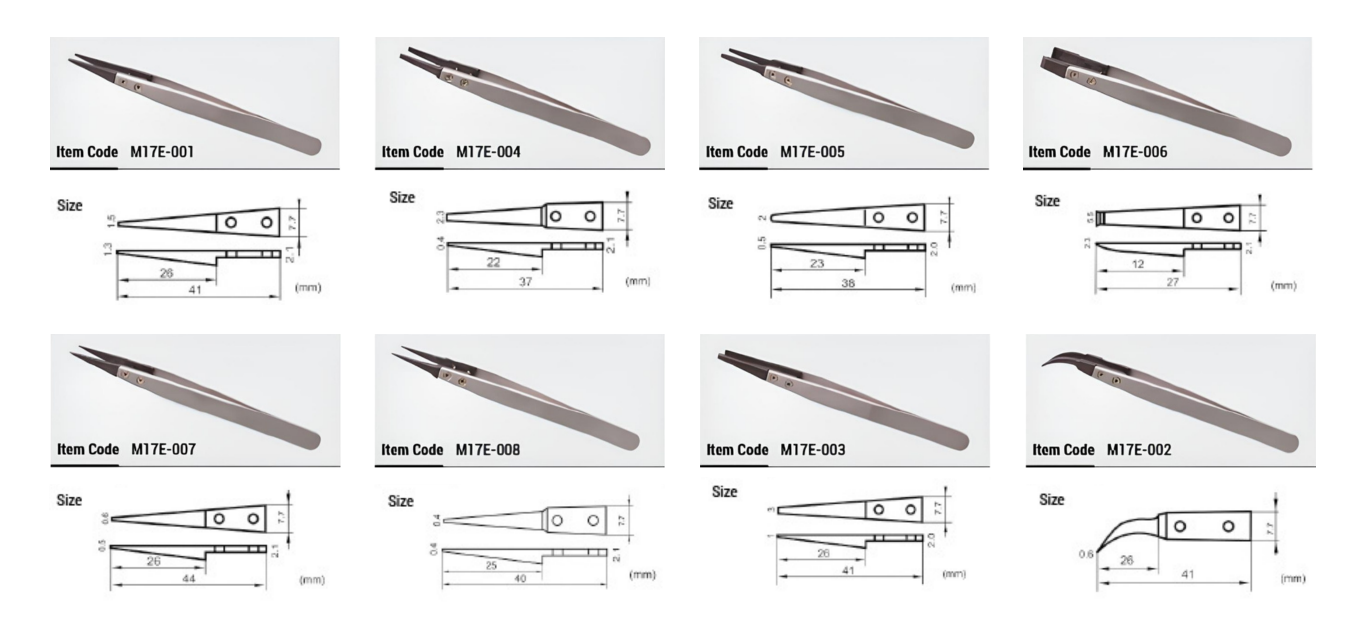


Page 1

ESD-TIP TWEEZERS

- Anti-Magnetic, ESD-Safe Precision
 Tweezers with Synthetic Fiber Tips
- Anti-Acid and Temperature Resistance up to 374°F (-40°C to 190°C)
- Superior Strength and Rigidity
- Non-Marring on most surfaces (ideal for scratch-sensitive delicate surfaces)
- Suitable for high purity cleanroom environments

- Resistant to UV Sterilization and Hydrolysis
- High chemical resistance to most chemical solutions, solvents, ketones, and halogens (Not suitable for NMP, N-Methyl-2-pyrrolidone)
- 302 Stainless Steel Body with Synthetic Fiber Exchangeable Plastic Tips
- Precision Tip ensures Longevity, Symmetry, Balance and Performance



ESD PLASTIC TWEEZERS

- Smooth Resin Surface with high mechanical strength and durability
- Suitable for high purity cleanroom environments
- Anti-Magnetic, Non-Corrosive, Anti-Acid (resistant to most acids, solvents and halons)
- Heat Stabilized for temperatures up to 311°F (-40°C to 155°C)
- Synthetic carbon fiber reinforced with PVDF (Polyvinylidene Fluoride).

