

Soft Tip Handling Tweezers

Protects against Nicking, Scratching & Marring



ALTIMA Vespel High Temperature Copolymer

Can perform continuously at temperatures up to 600° F with excursions to 1000° F graphite has been add to provide low wear. Chemical resistance to solvents.

A-359A	*****Altima	Tip size .020" (0,5 mm)
A-359B	*****Altima	Tip size .040" (1,0 mm)
A-359C	*****Altima	Tip size .060" (1,5 mm slanted)

ALTIMA Ensital SD for Clean Room Use

Non-particulating, static dissipation without the presence of carbon fibers. Surface resistivity 10¹² ohms/square. Melting point 347° F

A-360A	*****Altima	Tip size .020" (0,5 mm)
A-360B	*****Altima	Tip size .040" (1,0 mm)
A-360C	*****Altima	Tip size .060" (1,5 mm)

OPTIMA Delrin 500 Black ESD Conductive

22% carbon fibers produces the surface resistivity of 10⁹ ohms/square. Melting point 464° F

D-449A	****Optima	Tip size .016" (0,4 mm)
D-449B	****Optima	Tip size .040" (1,0 mm)

EXCELTA Carbofib Softip Handling Tweezers

Static dissipative tips have surface resistivity of 10⁹ ohms/square.

5" Long	4" Long	
159	149	***Excelta Tip size .012" (0,3 mm)
159A	149A	***Excelta Tip size .016" (0,4 mm)
159B	149B	***Excelta Tip size .040" (1,0 mm)
159C	149C	***Excelta Tip size .080" (2,0 mm)

EXCELTA Reverse Action Softip Tweezers

The reverse action can hold part without causing stress to the operators hand. Ideal for inspection.

5" Long	4" Long	
159N	149N	***Excelta Tip size .012" (0,3 mm)
159AN	149AN	***Excelta Tip size .016" (0,4 mm)

EXCELTA Curved Softip Handling Tweezers

The curved tip can reach into confined areas that a straight point may not be able too. Carbofib Tips

5" Long	4" Long	
759A	749A	***Excelta Tip size .016" (0,4 mm)
759B	749B	***Excelta Tip size .040" (1,0 mm)
759BN	—	***Excelta Reverse Action