## ()ideal-tek

## ESD Rubber Grip Tweezers

Soft ESD safe ergonomic cushion grips (resistivity 10<sup>9</sup> Ohm) provide enhanced operator comfort and reduced finger stress when handling ESD sensitive components or small static items.

DR handles are recommended for use in Clean Rooms and controlled environments.

## Anti-Acid/Anti-Magnetic SS (SA) - ESD RUBBER (DR) Carbon Steel (C) - ESD RUBBER (DR)



**00.SA.DR** Tips: straight, strong, thick. OAL: 120mm



2AB.SA.DR Tips: flat, round, curved. OAL: 120mm



**3C.SA.DR** Tips: straight, sharp, fine. OAL: 110mm



**5.SA.DR** Tips: straight, extra fine. OAL: 110mm



**2A.SA.DR** Tips: straight, flat, round. OAL: 125mm



**3.SA.DR** Tips: straight, very sharp, fine. OAL: 125mm



**4.SA.DR** Tips: straight, extra fine. OAL: 110mm



**5A.SA.DR** Tips: straight, extra fine. OAL: 115mm



## ESD Rubber Grip Tweezers



5C.SA.DR

Tips: curved, bent, ultra fine. OAL: 115mm



**7.SA.DR** Tips: very fine, curved. OAL: 120mm



14AGW.C.DR

Tips: cutting, predominantly angled blades. OAL: 115mm



**15AGW.C.DR** Tips: cutting, predominantly angled blades. OAL: 115mm



**51S.SA.DR** Tips: bent, extra fine. OAL: 115mm



**14A.C.DR** Tips: cutting, predominantly angled blades. OAL: 115mm



**15A.C.DR** Tips: cutting, angled blades. OAL: 120mm



**AA.SA.DR** Tips: sharp, fine. OAL: 130mm