

TECHNICAL DATA SHEET

Part#: 3C-SA

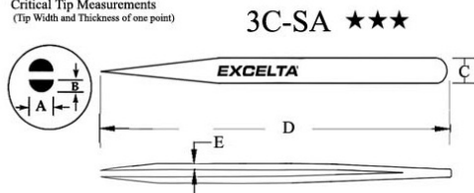
Tweezers - Straight Very Fine Point - ★★★ - Anti-Mag. SS

The 3C-SA three star straight very fine precision pointed tweezer is designed for work under magnification. The overall length is 4.25" and its made of anti-magnetic Neverust[®] stainless steel. The tips measure .007" wide by .004" high.

- Precision Level **★★★**
- Material **Anti-Mag. SS (316L)**
- Surface Resistivity **Conductive**
- Shape **Straight**
- Group **Tweezers**
- Weight (OZ) **1**
- Tip Size (CTM) **.007" (.17mm) x .004" (.1mm)**
- Tip Angle **n/a**
- Tip Length **n/a**
- Body Width **.375" (9.38mm)**
- Body Height One Leg **.06" (1.5mm)**
- OAL **4.25" (106.25mm)**
- Country of Origin **Switzerland**
- UPC **662847002502**
- Schedule B **8203.20.20.00**
- Harmonization Code **8203.20.20**
- ECCN **EAR99**
- UNSPSC Code **27112105**



C.T.M.
Critical Tip Measurements
(Tip Width and Thickness of one point)



EXCELTA[®]
CORPORATION

- A) 0.0066"
- B) 0.0039"
- C) 0.375"
- D) 4.25"
- E) 0.060"