

## **Product Datasheet**

Product code: 321.SA.T.1

**Product type:** High precision - PTFE Coated Tweezers

Made in: Switzerland

**Description:** Type 321 high precision tweezers are suitable to applications which require holding a flat

and delicate component firmly. The line serration provides the handles with extra grip. The PTFE (a material equivalent to Teflon®) coating provides the tweezers with chemical resistance properties suitable to acid and basic environments and for the

cryogenic industry. The PTFE coating is used where low friction is required.

Tip description: straight, fine, round, flat

Tip coating: PTFE coated

Body material: Anti-Magnetic Anti-Acid Stainless Steel

Handle coating: PTFE coated

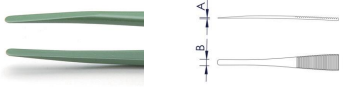
Picture:



Tweezer dimensions: OAL 120.0 mm – 4.724 inch

Width 10.0 mm – 0.394 inch Height 12.0 mm – 0.472 inch

Tip details:



**Tip dimensions:** A (tip thickness) 0.35 mm – 0.014 inch

B (tip width) 4.40 mm - 0.173 inch