()ideal-tek

Product Datasheet

Product code:	2AB.SA.T.0
Product type:	PTFE coated tweezers
Made in:	Switzerland
Description:	Type 2AB high precision tweezers are suitable to delicate applications which require holding a flat component firmly. The curved geometry provides maximum visibility and increased ergonomics. 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:	curved, fine, round, flat, superior finish
Coating/finishing:	PTFE (T)
Body material:	Anti-Magnetic Anti-Acid Stainless Steel (SA)
Picture:	
	Cideolitek 2185AT
Tweezer dimensions:	OAL 118.0 mm – 4.646 inch Width 16.0 mm – 0.630 inch Height 11.0 mm – 0.433 inch
Tip details:	1.50 0.059 0.11 0.004 Dimensions mm Dimensions inch
Tip dimensions:	Tip width $1.50 \text{ mm} - 0.059 \text{ inch}$

Tip thickness 0.11 mm – 0.004 inch