

Product Datasheet

Product code: 6WF.SA.T.1

Product type: PTFE coated tweezers

Made in: Switzerland

Description: Type 6WF wafer tweezers are suitable to delicate applications which require holding a 6-inch

flat component firmly. The line serration provides the handles with extra grip. The bent paddle helps to hold the component still during positioning. 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, wafer

Coating/finishing: PTFE (T)

Body material: Anti-Magnetic Anti-Acid Stainless Steel (SA)

Picture:

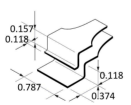




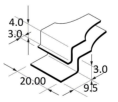
Tweezer dimensions: OAL 130.0 mm – 5.118 inch

 $\begin{array}{lll} \mbox{Width} & 20.0 \mbox{ mm} - 0.787 \mbox{ inch} \\ \mbox{Height} & 14.0 \mbox{ mm} - 0.551 \mbox{ inch} \\ \end{array}$

Tip details:



Dimensions inch



Dimensions mm

Tip dimensions: Tip width 20.00 mm - 0.787 inch

 $\begin{array}{lll} B & 9.50 \text{ mm} - 0.374 \text{ inch} \\ C & 3.00 \text{ mm} - 0.118 \text{ inch} \\ D & 4.00 \text{ mm} - 0.157 \text{ inch} \\ E & 3.00 \text{ mm} - 0.118 \text{ inch} \\ \end{array}$