

Product Datasheet

Product code: 8WTC1.SA.1

Product type: Wafer Tweezers

Made in: Switzerland

Description: Type 8WTC1 Plastic tip tweezers are suitable to delicate applications which require holding a

8-inch flat component firmly. The conductive PTFE material (equivalent to Teflon®) provides the tweezers with ESD and excellent non-scratching properties combined with excellent

chemical resistance.

Tip description: straight, wafer

Tip material: Conductive PTFE (TC)

Coating/finishing: Sandblasted

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

Picture:

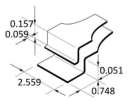




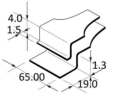
Product dimensions: OAL 150.0 mm – 5.906 inch

 $\begin{array}{lll} \mbox{Width} & 65.0 \mbox{ mm} - 2.559 \mbox{ inch} \\ \mbox{Height} & 16.0 \mbox{ mm} - 0.630 \mbox{ inch} \\ \end{array}$

Tip details:



Dimensions inch



Dimensions mm

Tip dimensions: Tip width 65.00 mm - 2.559 inch

 $\begin{array}{lll} \mbox{Tip thickness} & 4.60 & \mbox{mm} - 0.181 \mbox{ inch} \\ \mbox{B} & 19.00 \mbox{ mm} - 0.748 \mbox{ inch} \\ \mbox{C} & 1.30 \mbox{ mm} - 0.051 \mbox{ inch} \\ \mbox{D} & 4.00 \mbox{ mm} - 0.157 \mbox{ inch} \\ \mbox{E} & 1.50 \mbox{ mm} - 0.059 \mbox{ inch} \\ \end{array}$