

## **TECHNICAL DATA SHEET**

Part#: 691B-SA-PI

Tweezers - For 6" wafers - Bent Fingered Paddle Ideal for handling 6" wafers - Bent handle facilitates the manipulation of wafers

The 691B-SA-PI wafer tweezer for 6" wafers has 6 fingered upper paddle which limits surface contact. The overall length is 5". The tool is made of anti-magnetic stainless steel and features serrated handles for better control. It has a 20<sup>o</sup>bend in the tips for better visibility.

Anti-Mag. SS (316L)

.78" x .106" (19.8mm x 2.7mm)

Conductive

Bent Handle

0.78" (19.5mm)

662847007729

8203.20.20.03

0.15" (4mm)

- Precision Level
- Material
- Surface Resistivity
- Shape Tip Size
- Tip Angle
- Tip Length
- Body Width
- Body Height
- OAL 5" (125mm)
- Weight (OZ)
- UPC
- Schedule B
- ECCN
- EAR99
- UNSPSC Code
- Country of Origin
- Group
- 27112105 Italy
- IP For Handling 6" Wafers

 $\star\star$ 

20°

1







