

TECHNICAL DATA SHEET

Part#: 591B-SA-PI

Tweezers - For 5" wafers - Bent Fingered Paddle
Bent handle facilitates the manipulation of wafers

The 591B-SA-PI wafer tweezer for 5" wafers has a solid upper paddle which allows greater surface contact. The 'B' version features a 20° bend in the body to improve handling. The overall length is 4 7/8". The tool is made of anti-magnetic stainless steel and features serrated handles for better control.

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| • Precision Level | ★★ |
| • Material | Anti-Mag. SS (316L) |
| • Surface Resistivity | Conductive |
| • Shape | Bent Handle |
| • Tip Size | .638" x .106" (16.2mm x 2.7mm) |
| • Tip Angle | 20° |
| • Tip Length | |
| • Body Width | 0.60" (15mm) |
| • Body Height | 0.15" (4mm) |
| • OAL | 5" (125mm) |
| • Weight (OZ) | 1 |
| • UPC | 662847007576 |
| • Schedule B | 8203.20.20.03 |
| • ECCN | EAR99 |
| • UNSPSC Code | 27112105 |
| • Country of Origin | Italy |
| • Group | For Handling 5" Wafers |

