



TECHNICAL DATA SHEET

Part#: 390B-SA-PI

Tweezers - For 3" wafers - Bent Solid Upper Paddle
Bent handle facilitates the manipulation of wafers

The 390B-SA-PI wafer tweezer for 3" 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 4.75". The tool is made of anti-magnetic stainless steel.

• Precision Level	★★
• Material	Anti-Mag. SS (316L)
• Surface Resistivity	Conductive
• Shape	Bent Handle
• Tip Size	.257" x .138" (6.5mm x 3.5mm)
• Tip Angle	20°
• Tip Length	
• Body Width	0.257" (6.43mm)
• Body Height	0.157" (3.93mm)
• OAL	4.75" (118.75mm)
• Weight (OZ)	1
• UPC	662847006418
• Schedule B	8203.20.20.03
• ECCN	EAR99
• UNSPSC Code	27112105
• Country of Origin	Italy
• Group	For Handling 3" Wafers



visit us @
excelta.com