

TECHNICAL DATA SHEET

Part#: 690T-SA-PI

Tweezers - For 6" wafers - PTFE Solid Upper Paddle PTFE upper paddle allows greater surface contact without scratching the wafer

The 690T-SA-PI wafer tweezer for 6" wafers has a solid PTFE upper paddle which allows for less marring or scratching and has greater surface contact. The overall length is 5". The tool is made of antimagnetic stainless steel and features serrated handles for better control.

Precision Level ★★

• Material Anti-Mag. SS (316L)

Surface Resistivity ConductiveShape Straight

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

Tip Angle

• Tip Length

Body Width 0.78" (19.5mm)
 Body Height 0.15" (4mm)
 OAL 5" (125mm)

Weight (OZ)

• UPC 662847007699
• Schedule B 8203.20.20.03
• ECCN EAR99

UNSPSC Code 27112105Country of Origin Italy

• **Group** For Handling 6" Wafers





