

TECHNICAL DATA SHEET

Part#: 490B-SA-PI

Tweezers - For 4" wafers - Bent Solid Upper Paddle Bent handle facilitates the manipulation of wafers

The 490B-SA-PI wafer tweezer for 4" 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 5". The tool is made of anti-magnetic stainless steel and features serrated handles for better control.

Precision Level

1

Material

Anti-Mag. SS (316L)

Surface Resistivity

Conductive Bent Handle

Shape Tip Size

.472" x .125" (12mm x 3.1mm)

• Tip Angle

20°

• Tip Length

0.472" (11.8mm)

Body WidthBody Height

0.157" (3.93mm)

• OAL

5" (125mm)

• Weight (OZ)

662847006630

• Schedule B

8203.20.20.03

• ECCN

EAR99

UNSPSC Code

27112105

• Country of Origin

Italy

• Group

UPC

For Handling 4" Wafers





