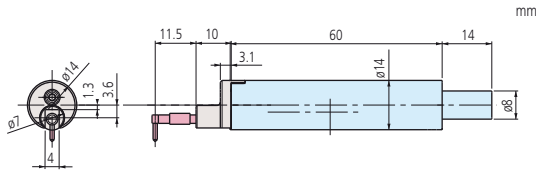


Optional Styli for Surftracer and Formtracer SV-C series



178-396-2 : Detector 0.75 mN
178-397-2 : Detector 4 mN

Specifications

Probes **178-396-2:**
0,75 mN measuring force with the standard
stylus 12AAC731 (radius 2 μm , angle 60°)
178-397-2:
4 mN measuring force with stylus 12AAB403
(radius 5 μm , angle 90°)

Stylus				Nose pad																					
Standard				No. 12AAB345																					
	<table border="1"> <thead> <tr> <th>No.</th> <th>Radius</th> <th>Angle</th> </tr> </thead> <tbody> <tr> <td>12AAE882</td> <td>1 μm</td> <td>60°</td> </tr> <tr> <td>12AAE924</td> <td>1 μm</td> <td>90°</td> </tr> <tr> <td>12AAC731</td> <td>2 μm</td> <td>60°</td> </tr> <tr> <td>12AAB403</td> <td>5 μm</td> <td>90°</td> </tr> <tr> <td>12AAB415</td> <td>10 μm</td> <td>90°</td> </tr> <tr> <td>12AAE883</td> <td>250 μm</td> <td>60°</td> </tr> </tbody> </table>	No.	Radius	Angle	12AAE882	1 μm	60°	12AAE924	1 μm	90°	12AAC731	2 μm	60°	12AAB403	5 μm	90°	12AAB415	10 μm	90°	12AAE883	250 μm	60°			
No.	Radius	Angle																							
12AAE882	1 μm	60°																							
12AAE924	1 μm	90°																							
12AAC731	2 μm	60°																							
12AAB403	5 μm	90°																							
12AAB415	10 μm	90°																							
12AAE883	250 μm	60°																							
For small hole				No. 12AAB346																					
	<table border="1"> <thead> <tr> <th>No.</th> <th>Radius</th> <th>Angle</th> </tr> </thead> <tbody> <tr> <td>12AAC732</td> <td>2 μm</td> <td>60°</td> </tr> <tr> <td>12AAB404</td> <td>5 μm</td> <td>90°</td> </tr> <tr> <td>12AAB416</td> <td>10 μm</td> <td>90°</td> </tr> </tbody> </table>	No.	Radius	Angle	12AAC732	2 μm	60°	12AAB404	5 μm	90°	12AAB416	10 μm	90°												
No.	Radius	Angle																							
12AAC732	2 μm	60°																							
12AAB404	5 μm	90°																							
12AAB416	10 μm	90°																							
For extra small hole				No. 12AAB347																					
	<table border="1"> <thead> <tr> <th>No.</th> <th>Radius</th> <th>Angle</th> </tr> </thead> <tbody> <tr> <td>12AAC733</td> <td>2 μm</td> <td>60°</td> </tr> <tr> <td>12AAB405</td> <td>5 μm</td> <td>90°</td> </tr> <tr> <td>12AAB417</td> <td>10 μm</td> <td>90°</td> </tr> </tbody> </table>	No.	Radius	Angle	12AAC733	2 μm	60°	12AAB405	5 μm	90°	12AAB417	10 μm	90°												
No.	Radius	Angle																							
12AAC733	2 μm	60°																							
12AAB405	5 μm	90°																							
12AAB417	10 μm	90°																							
				No. 12AAJ662																					
Ultra small hole				No. 12AAB344																					
	<table border="1"> <thead> <tr> <th>No.</th> <th>Radius</th> <th>Angle</th> </tr> </thead> <tbody> <tr> <td>12AAC734</td> <td>2 μm</td> <td>60°</td> </tr> <tr> <td>12AAB406</td> <td>5 μm</td> <td>90°</td> </tr> <tr> <td>12AAB418</td> <td>10 μm</td> <td>90°</td> </tr> </tbody> </table>	No.	Radius	Angle	12AAC734	2 μm	60°	12AAB406	5 μm	90°	12AAB418	10 μm	90°												
No.	Radius	Angle																							
12AAC734	2 μm	60°																							
12AAB406	5 μm	90°																							
12AAB418	10 μm	90°																							