

<p>Height includes the adaptor base height.</p>							
<p><b>Name</b></p>	<p>Sample Holder – Clamp Type</p>	<p>Sample Holder – Clip Type</p>	<p>Sample Holder – Pin Vise Type</p>	<p>Sample holder - Miniature Pin-Vise Type</p>	<p>Sample Holder - Wide Clamp Type</p>	<p>Scanco Tube Adaptor - Sample Holder Base</p>	<p>Xradia Sample Holder Base</p>
<p><b>Platform</b></p>	<p><b>MicroXCT-200 / -400</b></p>						
<p><b>Part Number</b></p>	<p><b>1007-678</b></p>	<p><b>1007-691</b></p>	<p><b>1007-812</b></p>	<p><b>A000556</b></p>	<p><b>A000571</b></p>	<p><b>A001954</b></p>	<p><b>1007-571</b></p>
<p><b>Description</b></p>	<p>Clamp type sample holder and adaptor base</p>	<p>Clip type sample holder and adaptor base</p>	<p>Pin Vise type sample holder and adaptor base</p>	<p>Miniature Pin-Vise Type and adaptor base</p>	<p>Wide Clamp Type and adaptor base</p>	<p>Adaptor base</p>	<p>Adaptor base</p>
<p><b>Dimensions</b></p>	<p>55mm height; jaw gap up to 10mm</p>	<p>57mm height; clamp gap up to 5mm</p>	<p>58mm height; pin vise opening up to 3mm</p>	<p>63mm height</p>	<p>29mm height; clamp gap up to 5mm width; 14mm clamp gap depth</p>	<p>Base only; customer supplies container</p>	<p>Standard kinematic mount</p>
<p><b>Applications</b></p>	<p>Semiconductor or flat sample. Sample should be no thicker than 10 mm.</p>	<p>Semiconductor, flat, or rigid material. Sample should be thin and flat, no thicker than 5 mm.</p>	<p>Solid material (such as rock core samples, or thin, long pieces of material). Sample (or toothpick or rod) should be 3 mm or less in diameter.</p>	<p>Special use case for holding very narrow post.</p>	<p>Flat objects like PC boards or Flat materials</p>	<p>Base allows holding Scanco Specimen tubes typically used in Biomedical applications. Tubes not included.</p>	<p>For customers who want to build or use their own Sample holders and want to mount the custom holder to our tomography stage.</p>
<p>Height includes the adaptor base height.</p>							
<p><b>Name</b></p>	<p>Sample Holder – Clamp Type</p>	<p>Sample Holder – Clip Type</p>	<p>Sample Holder – Pin Vise Type</p>	<p>Sample holder - Miniature Pin-Vise Type</p>	<p>Sample Holder - Wide Clamp Type</p>	<p>Scanco Tube Adaptor - Sample Holder Base</p>	<p>Xradia Sample Holder Base</p>
<p><b>Platform</b></p>	<p><b>VersaXRM-500</b></p>						
<p><b>Part Number</b></p>	<p><b>A001774</b></p>	<p><b>A001778</b></p>	<p><b>A001780</b></p>	<p><b>Special</b></p>	<p><b>A000571</b></p>	<p><b>A001954</b></p>	<p><b>1007-571</b></p>
<p><b>Description</b></p>	<p>Clamp type sample holder and adaptor base</p>	<p>Clip type sample holder and adaptor base</p>	<p>Pin Vise type sample holder and adaptor base</p>	<p>Miniature Pin-Vise Type and adaptor base</p>	<p>Wide Clamp Type and adaptor base</p>	<p>Adaptor base</p>	<p>Adaptor base</p>
<p><b>Dimensions</b></p>	<p>90mm height; jaw gap up to 10mm</p>	<p>91mm height; clamp gap up to 5mm</p>	<p>88mm height; pin vise opening up to 3mm</p>		<p>29mm height; clamp gap up to 5mm width; 14mm clamp gap depth</p>	<p>Base only; customer supplies container</p>	<p>Standard kinematic mount</p>
<p><b>Applications</b></p>	<p>Semiconductor or flat sample. Sample should be no thicker than 10 mm.</p>	<p>Semiconductor, flat, or rigid material. Sample should be thin and flat, no thicker than 5 mm.</p>	<p>Solid material (such as rock core samples, or thin, long pieces of material). Sample (or toothpick or rod) should be 3 mm or less in diameter.</p>		<p>Flat objects like PC boards or Flat materials</p>	<p>Base allows holding Scanco Specimen tubes typically used in Biomedical applications. Tubes not included.</p>	<p>For customers who want to build or use their own Sample holders and want to mount the custom holder to our tomography stage.</p>