
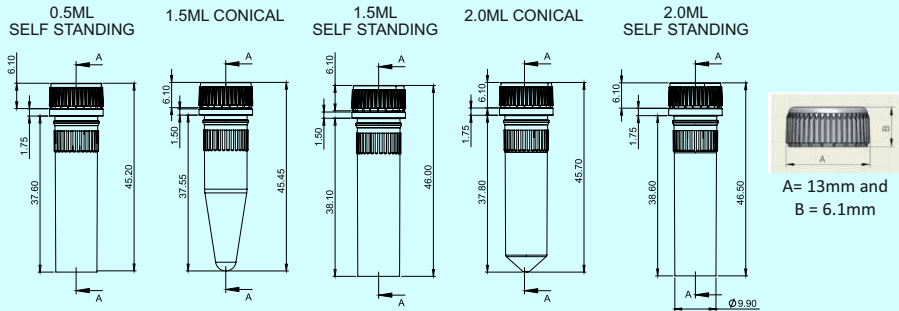



<b>Description</b>	0.5ml Standing tubes 1.5ml Conical tubes 1.5ml Standing tubes 2ml Conical tubes 2ml Standing tubes
<b>Autoclavable</b>	Yes
<b>Certified RNase, DNase, DNA and Pyrogen free</b>	Yes
<b>Temperature</b>	-196°C to 121°C
<b>Withstands RCF of</b>	20,000g
<b>Knurling</b>	Yes
<b>Leak Proof</b>	IATA Grade, 715 mmhg
<b>Hazards Data</b>	<div> Health0 Non-hazardous  Flammability1 Flammable (Class A fire)  Reactivity0 Non-reactive  *Consult the polymer MSDS for further information on potential hazards associated with this material. </div>
<b>Production Standards &amp; Procedures</b>	<ul style="list-style-type: none"> <li>Product is produced under controlled environment.</li> <li>All personnel are capped, masked, gloved and gowned in the assembly area.</li> <li>Lot size is variable due to continuous moulding process.</li> <li>Infused EPDM O-ring for superior leak proof sealing.</li> <li>This Product is manufactured to the following specifications: Magnified visual examination.</li> <li>Manufactured using high purity virgin USP Class VI medical grade Polypropylene (PP) conforming to US FDA 21 CFR.</li> </ul>
<b>Low Retention Tubes</b>	<p>Low Retention Tips Minimum retention = Maximum accuracy and recovery</p> <p>No Additives, manufactured from specially developed resins combined with high quality diamond finish mould creates super hydrophobic internal surface and ensures maximum recovery of sample yield</p>
<b>Packaging</b>	<p>Sealed Lockable Bags</p> 
<b>Technical Drawing</b>	

Order in: AST-005-L-T-S-C					
Volume:	Low Retention	Tube separate from cap	Sterile	With Cap	<div>Perfect Storage Solution:</div> <div><div>0.5 ML Self Standing</div><div>1.5 ML CONICAL</div><div>1.5 ML Self Standing</div><div>2.0 ML CONICAL</div><div>2.0 ML Self Standing</div></div> 
0.5ml	L	T	S	C	
1.5 ml					
2ml					
AST-005-L-T-S-C = 0.5ml Low Retention Tube Separate Sterile with Cap S= Sterile, L= Low Retention, T= Tube Separate, S= Sterile, C= With Cap					<a href="http://www.accumaxlab.com">www.accumaxlab.com</a>