

1.8mL Cryotube (Internal thread)



Application

Used for low temperature storage of whole blood, serum, cell, nucleic acid, molecular reagents and other samples.

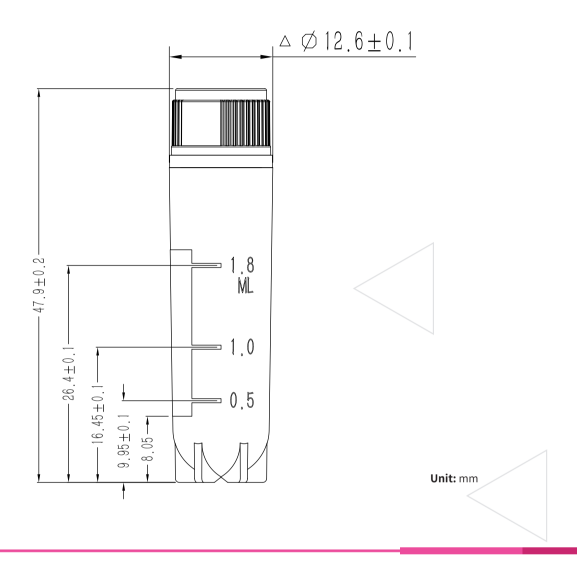
Characteristics

- The material is made of high-quality polypropylene that can withstand low temperatures of -196 °C.
- The overall surface is smooth, without bending deformation or burrs, and the thickness of tube wall and bottom is uniform.
- The silicone washer design at the nozzle enhances the sealing.
- Large writing area, provides more sample information, with scales for easy visual observation of capacity.
- Self-standing bottom for easy use on the workbench.
- Gamma-irradiation pre-sterilized, Non-DNase, Rnase contamination, Non-Pyrogenic, non-animal derivative source.

Ordering Information

Catalog No.	Product Name	Volume	Material	Color of cap	Color of Tube Body	Temperature Range	Sterile	Packing Specification
BSH104S1-S	Internal Thread Cryo tube (with cap)	1.8mL	PP	natural	natural	-196°C to 121°C	Yes	50 pieces/bag, 36 bags/box

Product Dimensions



Volume	1.8mL				
Color	Natural (Tube and Cap)				
Material	РР				
Temperature Range	-196°C — +121°C				
Quality	Free of Rnase and Dnase, Free of pyrogens, Non-animal source				
Specification	Internal Thread, Sterile, Self Standing				
Catalog Number	BSH104S1-S				
Package	50 pieces/bag, 36 bags/box				