3D Barcode Cryogenic Vial SBS Format, Compatible with Brooks System

The product meets the SBS standard and provides an effective safety guarantee and management for biological sample libraries and other warehouses of various chemicals and biological products stored at low temperatures.

	(1994)				
		Cat.No.	Description	/Pack	/Case
		612041	1.9 mL, Bulk, Caps on, Sterile	48	480
		612047	1.9 mL, Bulk, Caps Separated, Sterile	48	480
		614041	4.0 mL, Bulk, Caps on, Sterile	48	480
		614047	4.0 mL , Bulk, Caps Separated, Sterile	48	480
		612051	1.9 mL, Racked, Sterile	48	480
		614051	4.0 mL, Racked, Sterile	48	480

3D Barcode 1.8 mL Cryogenic Vial

The size of the vial body is suitable for the common freezing boxes in the market, which is convenient for customers to use.





- Excellent sealing performance: permanent reversal prevention;
- High storage safety: the inside forms a closed and isolated space separated from the outside without leakage, favorable for storage and transportation.
- Memory of use history: the middle cover will be punctured when taking sample out, leaving a mark to know it's been used.
- · This function is to ensure the original fidelity of the sample;
- Convenient sampling without contamination: the soft rubber sealing layer can be punctured with a pipette tip or a syringe needle. The outer cover won't be contaminated by the sample, ensuring safety of the personnel and environment.

	62710
	62700
	62710
	62700
	61603
Racked	

Cat.No.	Description		/Case
627102	1.8 mL Cryogenic Vials, 10*10 Racked, External Thread, Double Secure Cap	100	1000
627002	1.8 mL Cryogenic Vials, 10*10 Racked, External Thread	100	1000
627101	1.8 mL Cryogenic Vials, Bulk, External Thread, Double Secure Cap	50	2000
627001	1.8 mL Cryogenic Vials, Bulk, External Thread	50	2000
616031	Cryo Boxes, For 3D Barcode 1.8mL Cryogenic Vials, 10*10	1	40