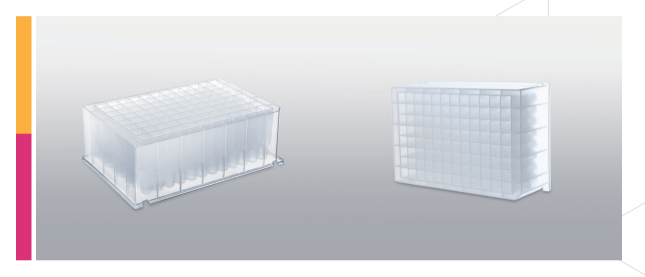


96 deep/shallow well plate

The biomedical consumables from Bioer using utilize high-purity pharmaceutical-grade raw materials. They are produced and sterilized in 10,000 class super clean workshop to ensure that the samples are free of pollution, The products are manufactured by high-precision molding, which could fully assure the surface of consumable tubes is uniformity, ultrathin and high data accuracy. In addition, using electric injection molding machines improve product stability and good data repeatability. The consumable structure is also developed for Bioer's instruments, and the performance of Bioer consumables promises experimental results and high efficiency.



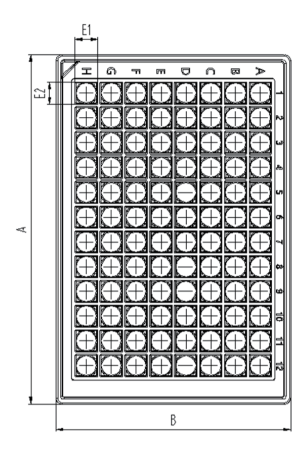
Features:

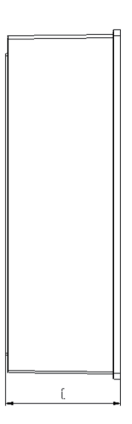
- No bubbles, no burrs in the well
- Prevent cross-contamination
- Sterile, RNase-/DNase-free, No pyrogens
- The tube surface is uniform and has low adsorption
- The plate surface is smooth, and the coaxiality of the pipe well is good
- Easy to identify the code to prevent confusion between wells

Ordering information:

Cat.No	Color	Product name	Packing Sizes	Compatible	
BSH04M3		2.2mL 96 deep well plates (U-type)		Nucleic acid purifier	
BSH06M3			24 pieces/Box, 4 boxes/Case		
BSH06M1T	natural color	2.2-1.06 days			
BSH06M1T-A		2.2mL 96 deep well plates (V-type)			
BSH06M1-A					
BSH72M1		1.0mL 96 shallow well plates (V-type)	32 pieces/Box, 3 boxes/Case	2	

Specification:





A: Length B: width C: height E1: Well Length E2: Well width

Cat.No	Total Dimension (unit: mm)			Well size (Length × width unit: mm)
	Length	width	height	Well 3126 (Length & Width dillt. Illin)
BSH04M3	127	85	41.6	8.2 X 8.2
ВЅН06М3	- 127.1	85	44.2	8.25 X 8.25
BSH06M1T				
BSH06M1T-A				
BSH06M1-A				
BSH72M1	127.1	85	24.4	8.1 X 8.1

