

INNOCONSUMABLETM

Email: info@velsson.com

Add: 245 Main St, Cambridge, MA 02142

Web: www.velsson.com

Centrifuge Tube

>> Features

- Excellent optical clarity, meet USP Class VI requirements.
- Single-handed operation, easy twist-on cap,and excellent sealing.
- Compatible with INNOVEL automation.
- Withstand centrifugal force up to 12,000g.
- Temperature range: −80°C to 121°C.
- Sterile, DNase-free, RNase-free, and pyrogen-free.
- Sterilized by gamma radiation.



Culture Tube

>> Features

- Excellent optical clarity, meet USP Class VI requirements.
- Single-handed operation, easy twist-on cap, and excellent sealing.
- 0.22µm hydrophobic and breathable membrane to achieve breathability and bacteria resistance.
- Achieve good balance between evaporation and gas exchange,enable rapid growth of microbes or cells.
- Compatible with INNOVEL automation.
- Sterile, DNase-free, RNase-free, and pyrogen-free.
- Sterilized by gamma radiation.



Shallow Well Plate

>> Features

- Meet USP Class VI requirements.
- Withstand 3500g centrifugal force.
- Minimal liquid residue.
- Compliant with ANSI specifications, suitable for multichannel pipetting, compatible with INNOVEL automation.
- Sterile, DNase-free, RNase-free, and pyrogen-free.
- Sterilized by gamma radiation.

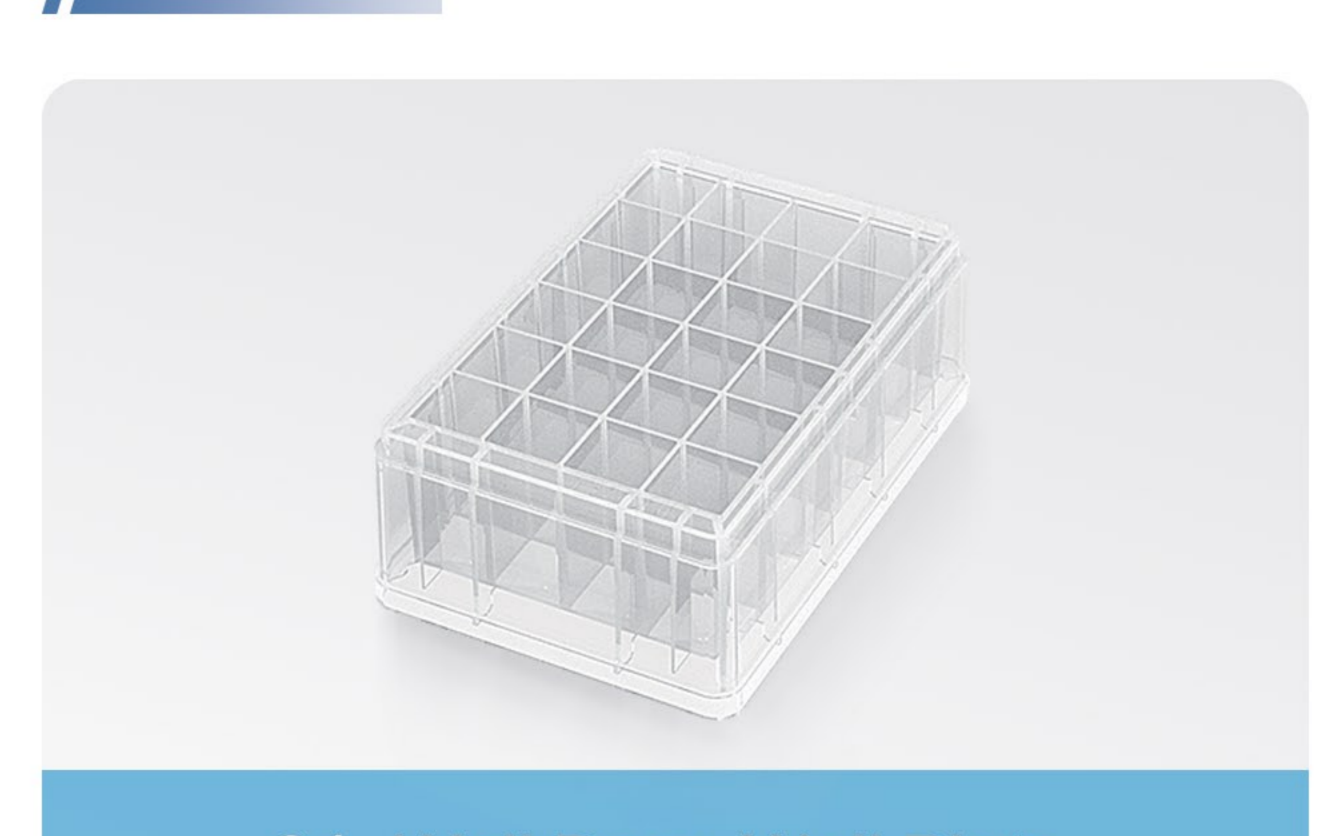


Cell Culture Plate

>> Features

- Meet USP Class VI requirements.
- Autoclavable,121°C,15 minutes.
- Withstand low temperature of -80°C.
- Withstand 3500g centrifugal force.
- Complete liquid transfer from the bottom (no liquid residue).
- Minimal liquid residue.
- Compatible with deep well plate lid. minimize evaporation.
- Compliant with ANSI specifications, suitable for multichannel pipetting, compatible with INNOVEL automation.
- Sterile, DNase-free, RNase-free, and pyrogen-free.
- Sterilized by gamma radiation.

24-Well



24-Well Deep Well Plate (Square-well,V-bottom,10mL/well)



24-Well Cell Culture Plate (Square-well, V-bottom, 10mL/well)

96-Well











Agar Plate

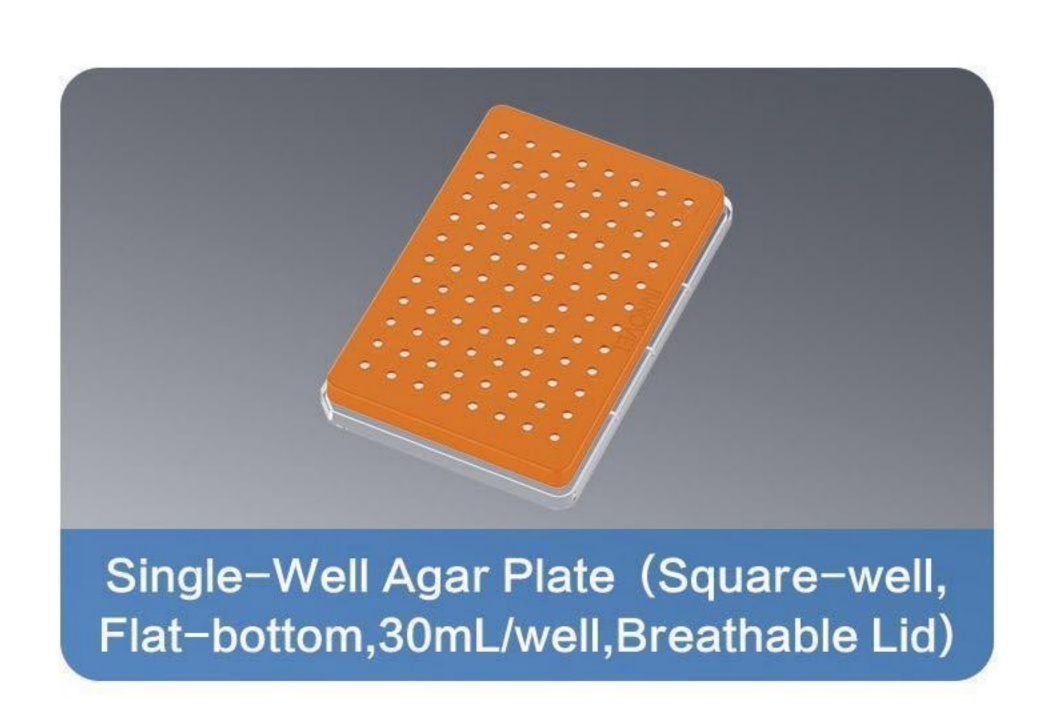
>> Features

- Meet USP Class VI requirements.
- With chamfered guide, easy to identify the direction.
- Smooth and highly transparent bottom.
- Compliant with ANSI specifications, suitable for multichannel pipetting, compatible with INNOVEL automation units.
- Sterile, DNase-free, RNase-free, and pyrogen-free.
- Sterilized by gamma radiation.









Tips

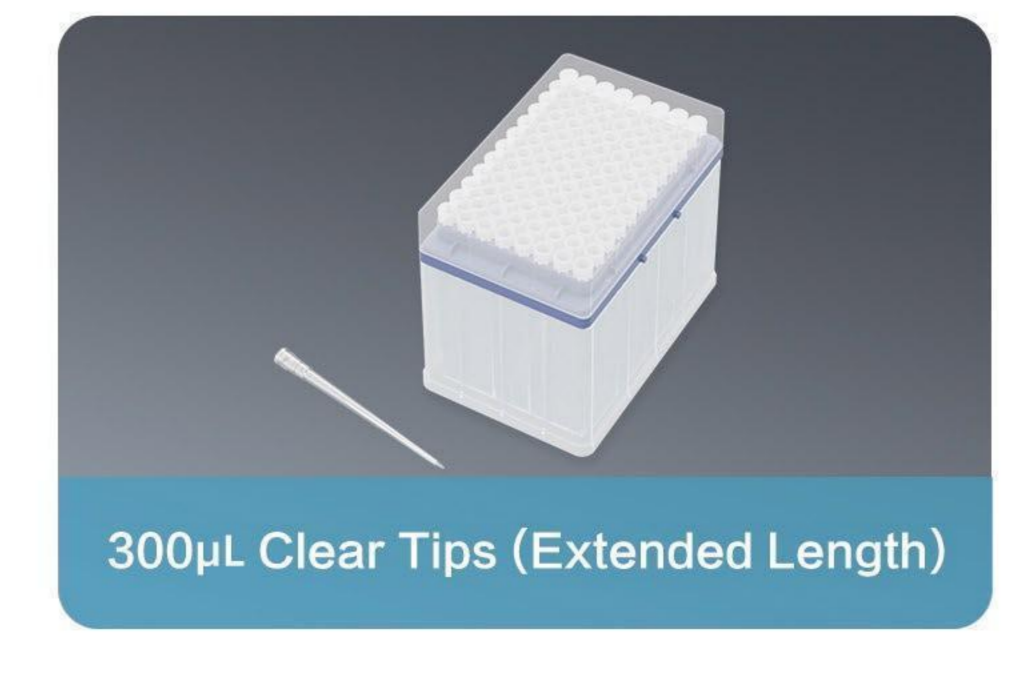
>> Features

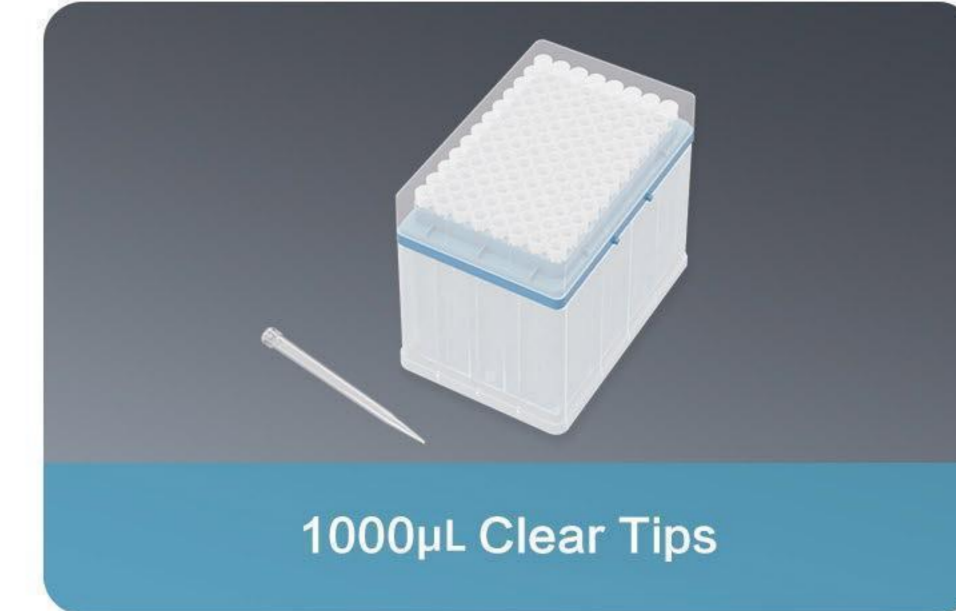
- Meet USP Class VI requirements.
- Smooth inner walls to minimize liquid residue and ensure accurate pipetting.
- Temperature range: −80°C to 121°C.
- Built-in hydrophobic filter to prevent contamination.
- Compliant with ANSI specifications, suitable for multichannel pipetting, compatible with INNOVEL automation.
- Sterile, DNase-free, RNase-free, and pyrogen-free.
- Sterilized by gamma radiation.











Package Specification

Number	Category	Description	Outer Packaging Dimension	Specification
002003	Culture Tube	Culture Tube (50mL)	820*346*362mm	25Pcs/Bag, 20Bags/Case
002001	Centriguge Tube	Centrifuge Tube (50mL)	820*346*362mm	25Pcs/Bag, 20Bags/Case
002048	Cell Culture Plate	24-Well Deep Well Plate (Square-well,V-bottom,10mL/well)	480*280*282mm	1Pcs/Bag, 50Bags/Case
002033		24-Well Cell Culture Plate (Square-well,V-bottom,10mL/well)	480*280*282mm	1Pcs/Bag, 50Bags/Case
002049		96-Well Deep Well Plate (Square-well,V-bottom,2mL/well)	480*280*282mm	1Pcs/Bag, 50Bags/Case
002042		96-Well Cell Culture Plate (Round-well,Round-bottom,1.6mL/well)	480*280*282mm	1Pcs/Bag, 50Bags/Case
002050		96-Well Cell Culture Plate (Square-well,V-bottom,2mL/well)	480*280*282mm	1Pcs/Bag, 50Bags/Case
002041		96-Well Cell Culture Plate (Square-well,V-bottom,1.8mL/well)	480*280*260mm	1Pcs/Bag, 50Bags/Case
002030		96-Well Cell Culture Plate (Round-well,Round-bottom,1.6mL/well)	480*280*260mm	1Pcs/Bag, 50Bags/Case
002046	Shallow Well Plate	96-Well Shallow Well Plate (Round-well,V-bottom,300µL/well)	526*306*200mm	10Pcs/Bag, 10Bags/Case
002047	Agar Plate	12-Well Agar Plate (Square-well,Flat-bottom,5mL/well,Ordinary Lid)	526*306*200mm	10Pcs/Bag, 10Bags/Case
002043		12-Well Agar Plate (Square-well,Flat-bottom,5mL/well,Breathable Lid)	526*306*200mm	10Pcs/Bag, 10Bags/Case
002044		Single-Well Agar Plate (Square-well,Flat-bottom,30mL/well,Ordinary Lid)	526*306*200mm	10Pcs/Bag, 10Bags/Case
002045		Single-Well Agar Plate (Square-well,Flat-bottom,30mL/well,Breathable Lid)	526*306*200mm	10Pcs/Bag, 10Bags/Case

Number	Category	Description	Outer Packaging Dimension	Specification
002014	Tips	10μL Clear Tips	500*300*642mm	10Boxes/Set 5Sets/Case
002015		50μL Clear Tips	500*300*642mm	10Boxes/Set 5Sets/Case
002016		300μL Clear Tips	500*300*642mm	10Boxes/Set 5Sets/Case
002034		300μL Clear Tips (Extended Length)	500*300*642mm	10Boxes/Set 5Sets/Case
002017		1000μL Clear Tips	500*300*642mm	10Boxes/Set 5Sets/Case