



AUTOCLAVE 250 to 1.200 L

Main Pulsation Vacuum Sterilizing Cabinet

Basic Function: The equipment adopts full steam as sterilizing medium. It uses pulsation vacuum removing air method to remove the disturbing of the cold air. The vacuum dry makes the materials dry. It is widely used in sterilize clothes, dressing, metal instrument and glass containers and others.

Equipment Body: Horizontal rectangle structure. High-quality acid-proof stainless steel 304 inner liner, stainless steel wiring-drawing plate for decoration case. The sealing door can adopt air-operated door, mechanical door or bar-supporting door. It has standard GMP Certification joint for users to certificate the equipment.

Control system: It can adopt computer-control or PLC + touching screen system. It adopts temperature time and FO value double-monitor to ensure the sterilizing results. The system inspects temperature correctly and runs steadily. It has complete sterilizing record.

Pipeline system: It adopts the most excellent set in the trade. Main parts have-temperature air-operated valve and vacuum pump.

Technical data:

Type Specification	TRSM-210-250L	TRSM-210-360L	TRSM-210-600L	TRSM-210-1200L
Cubage	0.25m ³ /250L	0.36m ³ /360L	0.6m ³ /600L	1.2m ³ /1200L
Sterilizing Chamber Volume	1000×500×500mm (L×W×H)	1000×550×650mm (L×W×H)	1240×650×750mm (L×W×H)	1500×750×1050mm (L×W×H)
Appear Size	1290×1250×1800mm (L×W×H)	1290×1250×1800mm (L×W×H)	1530×1350×1800mm (L×W×H)	1790×1450×1900mm (L×W×H)
Working Pressure	0.245MPa	0.245MPa	0.245MPa	0.245MPa
Working Temperature	139	139	139	139
Vacuum	0.5-0.8MPa	0.5-0.8MPa	0.5-0.8MPa	0.5-0.8MPa
Power Source	3KW	3KW	3KW	3KW
Steam Source	0.4-0.8Mpa 15Kg	0.4-0.8Mpa 20Kg	0.4-0.8Mpa 30Kg	0.4-0.8Mpa 50Kg
Water Source	0.15-0.3Mpa 40Kg	0.15-0.3Mpa 45Kg	0.15-0.3Mpa 50Kg	0.15-0.3Mpa 60Kg
Net Weight	700Kg	1200Kg	1500Kg	2100Kg

