



Technical Data Sheet

Pulse Vacuum Steam Sterilizer

Model: ICLAVE-650SD-B



The picture is for reference only, which shall not be taken as standard for machine acceptance. For details, it is subject to technical description.

1 Technical data

The system has **32 built-in preset programs**, more than 10 kinds of program stage can be flexibly configured according to the needs to meet the requirements of different sterilization process.

Name	Ster. Temp.	Ster. Time	Dry time	Applicable items type
Warm up	134°C	0min	3min	Empty loading, for preheat the device
B&D test	134°C	3.5min	4min	B&d test package or a device
Fabric	134°C	5min	10min	Fabric package, weight ≤7.5kg/pack
Instrument	134°C	5min	15min	Conventional instrument box or basket loading, weight≤ 7.5kg/pack
Thermolabile	121℃	20min	15min	Items can't bear 134°C, weight ≤ 7.5kg/pack
Flash	134°C	4min	1min	Unwrapped instruments
Orthopedics	134°C	6min	15min+10min	Orthopedics instruments, weight ≤14kg/pack
Leak test				Empty loading, leak rate ≤ 0.13kpa/min
Prion	134°C	30min	15min	Special items such as prions
Optical	134°C	7min	15min+5min	Inner diameter ≥ 2mm, length ≤ 1500 times inner diameter from the opening side to end
Heavy load	134°C	6min	15min+10min	Heavy loading items
Small load	134°C	5min	8min	loading capacity < one standard sterilization unweight ≤7.5kg/pack
Open liquid	121℃	30min		Unsealed bottled liquid, volume ≤ 500ml / bottle
Gravity	121℃	20min		Gravity steam discharge, non-vacuum

1. Sterilizing program

		Positive	134°C	7	min	10mii	1	Items needs positive pressure replacement and vacuum drying	
2.	Designed pressure				-0.1~0.3 MPa				
3.	Rated working pressure				0.25 MPa				
4.	Vacuum low limit				-0.09 MPa				
5.	Vacuum pulses counts				0~99 Times				
6.	Designed temperature				150℃				
7.	Rated working temperature				134°C				
8.	Maximum working temperature				139°C				
9.	Chamber structure				Rectangular				
10.	Chamber dimension (W*H*D)				610×910×1180mm / 655Liters				
11.	Overall dimension (W*H*D)			1310×2070×1420mm					
12.	Weight			1370Kg					
13.	Installation form				ation on t				
14.	Door opening method					ith m	otor driving		
15.	Quantity of doors			Double doors					
16.	Door opening direction			Up and down					
17.		oor sealing method			-	•		th a door gasket sealing	
18.	Controller an	nd screen		_				or touch screen, 5 level authorization user	
19.		and water consumption			0.3~0.5MPa		Must be pure water,0.05m³/cycle		
20.	Tap water an	nd water consumption (0.15	.15~0.3 MPa Normal water, 0.6m³/cycle				
21.	Cleaned com	pressed air			.4~0.7 MPa Oil free & water free				
22.	22. Power supply			Driving power: AC 380 V ± 10% 3 phases 50 Hz					
22	Cor				ontrol power: AC 220V ± 10% single phase 50Hz nalogue pressure gauge for chamber and jacket on the front panel				
23. 24.	·								
25.					gital Temperature Display on the front panel (touch screen)				
26.		huilt-in steam generator		Safe	6 kW, working pressure: 0.3MPa afety valve, Analogue pressure gauge, Water level gauge, water level lectric cut out, Automatic air ventilate, Control Switch				
27.	Water pump	mn:			ot less than 3 bar should be fitted with a protection against overload and hase failure.				
28.	Data record	Data record Bui			ilt-in micro printer				
29.	Loading mot	pading mothed By I		Internal loading cart x 1 and External transfer trolley x 2					
30.	Satety system			er pressure protect, water level protect, door cannot open in case of essure, door obstacle system, overload protect, and alarming system					
31.	certification			MD	DD 93/42 EEC ISO ASMA EMC				
2	Component	material							
		Component			Material				
1.	Chamber				SUS304				
2.	Jacket				SUS304				
3.				Rock wool					
4.				Embossed aluminum sheet					
5.				SUS304					
6.				SUS304					
7.	•			Silicon rubber					
8.				Carbon steel					
9.				SUS304					
10.				SUS304					

11.	1.1. Internal loading cart			SUS304				
12.	,			SUS304				
3	Configuration List							
No.	Name	Model	Brand	Remark				
1.	Main Chamber body	XG1.HW.01	MRC	Class I pressure vessel. Welding by robot Inner chamber is adopted 316L stainless steel; The jacket is 316L steel.				
2.	Door	XG1.HW.03	MRC	The door inner face is adopted 316L stainless steel; It is electric sliding and compressed air sealing, equipped with safety interlocking and manually controlled open equipment.				
3.	Door control switch	MLCA12-TH	OMROI Japan	OMRON, Japan Operating Reliably, heat resistant, long service life				
4.	PLC	XPC39160	MRC	Strong function,advanced performance,high reliability, Multi communication mode.				
5.	Touch screen	NSC08-60	MRC	8 inch color touch screen, display working process parameters, easy control and operation. Select Program to Run P.Chamber 1.0 kPa Pjacket 210 kPa TChamber 25.0 Tjacket 133.5 To O1 Warm Up O2 B&D Test O3 Fabric O4 Instrument Pulse 3 st Across pulse 1 st Postive pulse 3 st Ster. time 0 Sec Ster. tim				
6.	Sterilization software	Wincc flexible	MRC	Multi programs, program modularization management.				
7.	thermal printer	WH4008A	MRC	Core made in Japan; multi record channels, sterilizing parameter record, long service life.				
8.	Pressure transmitter	ECO-1-ABS	WIKA, Germa	Original import from Germany, High precision, high reliability, ny stable output.				
9.	Pressure gauge	-0.1~0.4MPa	WIKA , Germa	High nrecision				
10.	Temperature sensor	Pt100	WIKA , Germa	High precision mini-measurement error				
11.	Pneumatic valve	554 series	GEMU, Germa	Powerful switch valve, no action error, remote compressed air				
12.	Vacuum pump	2BV series	Nash Elmo, Americ	Running stable, no water leakage, high reliability, low noisy.				
13.	Air filter	CHL0.2	MRC	Ultra-fine sterile filtration, bacterial eliminating rate ≥99.97%				
14.	Safety valve	0.3MPa	MRC					
15.								
4	Programs (some	of)						





