

Class B Autoclave



Efficiency

Utilisation of an intelligent systems and high performance components (such as instantaneous steam generator and high efficient vacuum pump), which provide a fast sterilization cycle.



Safety

Temperature and pressure overload protecting system; Utilizers mechanical and electronic safety mechanisms for safety door locking system.



For any load type

Class B steam sterilizer can be used steriize any load, such as the instruments of hollow, porous or solid.



Optional internal printer

Allows sterilization cycle reports simply printed on thermal paper afeter cycle end.



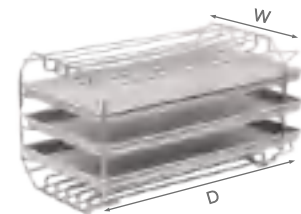
Data export

Standard equipped with an internal memory able to store 10000+ cycles, and the cycle reports can be automatically saved via the USB driver.



Trays

Order	Quantity	Material	Dimensions(W)x(D)
D718	Standard 3pcs,Max 5pcs	Aluminum	192x285mm
D723	Standard 3pcs,Max 5pcs	Aluminum	192x380mm



Technical Parameters

Order Code	Model Number	Type	Power	Chamber Dimensions	Weight
D718	STE-18-D	Class B	2000W/220V	φ247x350mm	47kgs
D723	STE-23-D	Class B	2000W/220V	φ247x450mm	53kgs



Defult Program

Program	Temperature	Pressure	Holding Time (min)	Total Time(min) _{D408/D412/D418/D423}
Solid 134°C	134°C	210kpa	4	17-22 19-24 21-33 22-35
Solid 121°C	121°C	110kpa	20	25-35 25-35 30-40 31-40
Wrapped 134°C	134°C	210kpa	4	22-40 25-40 25-45 30-50
Wrapped 121°C	121°C	110kpa	20	38-50 42-50 45-60 48-60
Textile 134°C	134°C	210kpa	8	25-45 30-45 31-50 36-55
Textile 121°C	121°C	110kpa	30	50-60 52-60 53-70 44-70
Prion 134°C	134°C	210kpa	18	35-55 40-55 40-60 46-65
Liquid 121°C	121°C	110kpa	30	38-50 40-50 43-55 45-60
B&D Test	134°C	210kpa	3.5	10-20 11-23 13-25 16-30
HELIX Test	134°C	210kpa	3.5	10-20 11-23 13-25 16-30
Vacuum Test	/	/	/	17-20 18-21 19-22 20-25

Order Code	Width (W)	Height(H)	Deep(D)
D718	490mm	455mm	690mm
D723	490mm	455mm	690mm

