TANCY TOUCH 2L



Mini B Class autoclave, speedily as you can expect.



SPECIFICATION

Model	Voltage/Power	Chamber Size(mm)	Outside Size(mm)	Packing Size(mm)	Net Weight(kg)
TANCY TOUCH 2L	220V/1800W	192.5X45.5X300	530X450X170	750X520X230	23

MAIN PARAMETER

Sterilization Class	Sterilization Temperature
Class B	121°C,134°C
Special Program	Dry Program
HIV, HBV mad cow virus and spores	Strong Vacuum Drying
Display	Test Program
4.3 inch high–light LCD, touch screen	Bowie&Dick Test, Vacuum Test, Helix Test
Control Precision Temperature: 1 ^o C, Pressure: 0.1bar	Sterilization Data External Printer, USB
Safety System Relief Valve, Motor Lock, Pressure and Temperature Overload Protection, Alarm System	Water Supply System Detachable reservoir Capacity: 7L
Rack & Trays 1 Tray	Chamber Medical Grade Aluminum Alloy, Max.temperature:145℃, Max.Working Pressure:2.3bar, Min.Working Pressure: –0.96bar

- * Chamber Material: Medical Grade Aluminum Alloy 6061
- * Lightweight and durable, excellent interface features, easy coating, high strength and strong corrosion resistance, commonly used in aircraft parts, ship accessories, precision instruments and other areas;
- * Split heating membranes in chamber, heating faster and more even;
- * Drawer-shape design, simple and easy operation.
- * Motor lock system, keep door shut during full cycle time, no matter positive or negative pressure.





Speedy sterilizing experience

Program	Temperature	Pressure	Vacuum Time	Sterilization Time	Dry Time	From Cold	From Warm
N Class	134℃	210kPa	0	4mins	0	8mins	6mins
S Class	134°C	210kPa	1	4mins	0	10mins	8mins
B Class 134°C	134℃	210kPa	3	4mins	9mins	25mins	23mins
B Class 121°C	121°C	110kPa	3	20mins	18mins	45mins	43mins

TANCY TOUCH provides superior faster performance than existing rivals.

