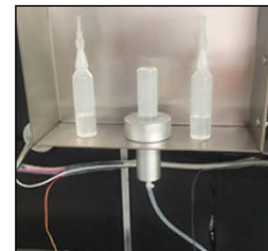


Automatic H2O2 Plasma Sterilizer



Product features

- Modes**
 Enhanced mode and fast mode.
 Enhanced mode ≤ 50 minutes, fast mode ≤ 35 minutes.
- Safe and environment friendly**
 The mater after sterilization is water and oxygen molecule that have no toxic harm to staff or patient ,and there is no need for drainage or air exhausting.
- Convenient**
 Only power supply is needed for installation.
- key components**
 Siemens S series PLC control unit. The vacuum pump , pressure transmitter and other key components are world famous brand.
- Reliable sterilization**
 The chamber adopts alloy material which have good thermal conductivity to guarantee a stable temperature in the chamber . makes the H2O2 diffuses uniformly.
- Data management**
 Machine can memory 400 cycles original data for inquiry and download . Mini printer real-time data recording.
- Alarm system**
 Over-voltage and over-temperature protection function, alarms display on the touch screen, which leads the after-sales person handles the fault point faster and better.

Technical information

Brand	BESTRAN
Model	BT-VA130
Voltage	AC 220V , 50Hz
Power Consumption:	3.5KW
Machine dimensions (W x H x D)	110X80X178cm
Internal chamber dimensions (W x H x D)	75X45X40cm
Volume	130L
Net weight	245kg
Sterilization cell	Rectangular,5052 Aluminum Alloy
Shelves (trays)	Two shelves
Sterilization pressure	50Pa
Sterilization temperature	50 °C
Pre-set mode	Shot circle & Long circle
Display screen	7' color LCD
Sterilization time	Shot circle ≤ 35min Long circle ≤ 50min
Door safe	the door can't open while vessel is under pressure; can't start up if the door is not properly closed
Data export	Yes
Mini printer	Yes
Print record	a.Temperature b.Pressure c. Mode d.Timing e.Process status
Door	Manual Hinge Door
Dosing	Ampoule

Machine used for :

Surgical instruments, endoscopes, catheter and other wet or heat sensitive instruments. Short sterilizing time(≤50mins). The sterilized articles can be used directly without extra processing . it increase the instrument turnover and decrease the storage of precious instrument to cut cost indirectly.

Zhangjiagang Bestran Technology Co.,Ltd

ADD:RENMIN ROAD,YANGSHE TOWN,ZHANGJIAGANG CITY, 215600,CHINA
 TEL: 86-512-58697986 FAX: 86-512-58916986 CELL/WHATSAPP/WECHAT: 008613862268429
 SKYPE: BESTRANTECH QQ:1839085979 EMAIL: INFO@BESTRANTECH.COM
 WEB:HTTP://WWW.BESTRANTECH.COM/