iconĉlave



Australian Sponsor: LABORATORY EQUIPMENT PTY LTD

ADD / 26-30 Farr Street, Marrickville, NSW 2204 Australia Email / sales@labec.com.au Fax / (02) 9560 6131 Tel / (02) 9560 2811 Web / www.labec.com.au

Manufactured by: NINGBO ICAN MACHINES CO.,LTD

ADD / No 77 East Yunlin Road, Gulin Town, Ningbo, China Email / sales@icanclave.com Fax / 574-89011177 Tel / 0574-89011155

Web / www.icanclave.com



Focus On Autoclave



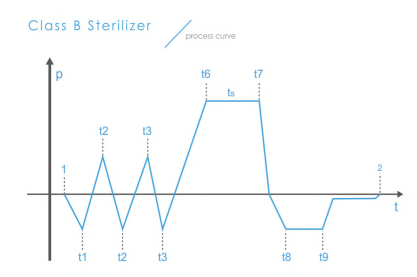
PRODUCT

Introduce



The ICANCLAVE series D steam sterilizers are classified as moist heat sterilizers. As moist heat under very high pressure is injected into the chamber to create a environment that allows the sterilization of the material inside the chamber. Steam Sterilizers are by far the most reliable method known for the destruction of all forms of bacteria, viruses, fungi and spores. That is why ICANCLAVE provides you the most professional, most efficient and safest sterilization method available on the market.

ICANCLAVE D Series is a Class B autoclave in complete compliance with European Standard EN13060; this series includes 8L, 12L, 18L, 23L & 29L. They are appropriate for the sterilization of all wrapped or non-wrapped, solid, hollow load products type A and porous products as represented by the test loads in this standard. ICANCLAVE has been widely used in dentistry, medical, beauty, laboratory, veterinary, and the tattoo and hair-dressing industry.





ICANCLAVE uses an intelligent system that saves time and energy by providing a fast and complete sterilization cycle with full drying and a convenient operation.

Safety

ICANCLAVE is equipped with a new multi protection system that utilizes mechanical and electronic safety mechanisms for pressure, temperature and electrical current protection. ICANCLAVE also uses a large number of high quality imported parts that have a proven record of reliability and ensures the users safety.

ICANCLAVE kills 100% of the microbes including spores, which ensure patients safety.

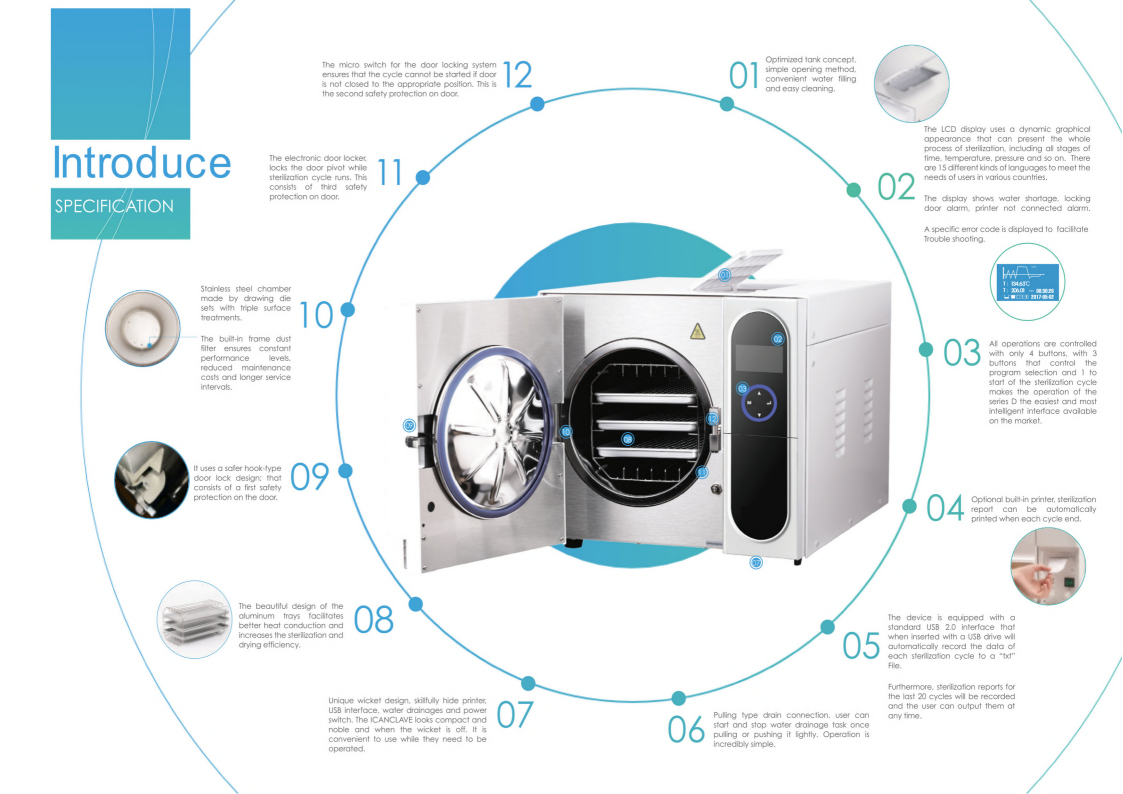
ICANCLAVE's advanced technology enables extremely strict controls of temperature fluctuations to 0.1 celcisus in the sterilization phase, which can effectively protect sterilized instruments and extend their lifetimes.

Quietness

ICANCLAVE adopts highest technology that is well above the autoclave industry standards by equipping all units with an original Japanese vacuum pump that is extremely quiet; therefore, ICANCLAVE has the ability maintain a quiet work environment for the users.

Carefulness

Changes to the exterior detailing of the ICANCLAVE D series gives it a sleeker profile, which increases the overall appearance and aesthetic of your office while bringing effective and efficient sterilization to your office. ICANCLAVE focuses on the "ease of operation" and the " simplicity of maintenance" in designing the perfect sterilizer.



Introduce

SPECIFICATION



Vacuum Pump

Equipped with an original Japanese imported vacuum pump that is extremely quiet and high quality. It ensures high vacuum efficiency and quiet environment at the same time.



Steam Generator

With many years' experience that we have accumulated and technology creation, ICANCLAVE provides a new designed steam generator which has advantages of faster and more efficient sterilization, energy saving and longer lifetime.



Solenoid Valve

High quality solenoid valve imported from Italy, better performance and reliable, which prevents any defects of leakage like other brands of autoclaves and extends the required maintenance period.



Satety Valve

ICANCLAVE has set the solenoid valves in a raw, convenient maintenance, the air vent design ensures heat dissipation in time.

steam unnecessarily.

Steam release ports A large caliber steam release ports on the back side of the device, solves the problem of water droplets freezing and releasing



Air vent of cooling fan Air vent of cooling fan, increases the cooling efficiency.

Air vent of the solenoid valve



Steam Generator Removing the independent

steam generator module is designed to be completely easily by removing four screws and the steam generator can be removed easily. It can avoid opening the machine, and it is easy for maintenance.

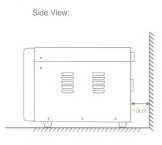


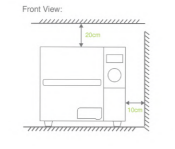


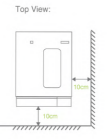




Installation Dimensions







Technical Parameters

Order Code	Model Number	Chamber Dimensions	Туре		Weight
D208	STE-8-D	Ф170x320mm	Class B	2000W (220V)	37kgs
D212	STE-12-D	Ф200x360mm	Class B	2000W (220V)	40kgs
D218	STE-18-D	Ф247x350mm	Class B	2000W (220V)	47kgs
D223	STE-23-D	Ф247х450mm	Class B	2200W (220V)	53kgs

Defult Program

Program	Temperature	Pressure	Holding Time(min)	Total Time(min) D208/D212/D218/D223
Solid 134°C	134°C	210Kpa	4	17-22 19-24 21-33 22-35
Solid 121°C	121℃	110Kpa	20	25-35 25-35 30-40 31-40
Vrapped 134°C	134℃	210Kpa	4	22-40 25-40 25-45 30-50
Wrapped 121℃	121℃	110Kpa	20	38-50 42-50 45-60 48-60
3&D Test	134℃	210Kpa	3.5	10-20 11-23 13-25 16-30
HELIX Test	134℃	210Kpa	3.5	10-20 11-23 13-25 16-30
/acuum Test				17-20 18-21 19-22 20-25



Overall Dimensions

Order Code	Width	Height	Deep
D208	420mm	370mm	525mm
D212	420mm	370mm	595mm
D218	490mm	455mm	600mm
D223	490mm	455mm	690mm



Trays

Order Code	Quantity	Material	Dimensions (W)x(D)
D208	Standard 2pcs, Max 3pcs	Aluminum	130x265mm
D212	Standard 2pcs, Max 3pcs	Stainless Steel	156x295mm
D218	Standard 3pcs, Max 5pcs	Aluminum	192x285mm
D223	Standard 3pcs, Max 5pcs	Aluminum	192x380mm