RENO Plasma Sterilizer More Advanced



RENO-S130D

Advanced plasma technology and versatility to meet your growing sterilization needs.

Double Door System

More Advanced Sterilization

>> Specification

TOTAL CYCLE TIME		CONNECTION	
Non-Lumen Cycle	About 28min.	Electricity	400V, 3 Phase, 50Hz
Eco Cycle	About 45min.	Liectricity	or 200V, 3 Phase, 50/60Hz
Advanced Cycle	About 62min.	Power Consumption	4 KVA
PROCESSING TEMPERATURE		PROGRAM	
	Below 55℃	Control	PLC
		Self-Test Mode	Automatic
DIMENSIONS & WEIGHT		Printer Outputs	Built-in Thermal Printer
Dimensions	1,760(H)×1,040(W)×1,060(D)mm	Data Storage	Memory Card / Network
Weight	640Kg		
		DISPLAY	
STERILIZATION CHAMBER		Screen	8,4" Wide Touch Screen, 2EA (Both sides)
Configuration	Rectangula	Alarm	Audible & Visable Alarm
Total Volume	131.4L, 400(H)×450(W)×730(D)mm		
Shelf	Removable Two-tired Shelf	MOBILITY	
Material	Stainless Steel	Mobile wheels or Cart	Built-in 4 locking wheels
DOOR		AIR INLET BACTERIA ETENTION	N FILTER
Door Type	Double Door	HEFA Filter	99.97% Efficiency at 0.3 micron (0.3×10^{-6})
Door type	(Pass-through, Vertical Sliding Door)		
Door Control	by Foot sensor switch & Touch screen.	REGULATORY APPROVALS	
			CE 0120 / ISO 13485 / ISO 9001
STERILANT			
Liquid Chemical Agent	Hydrogen Peroxide	OPERATIONAL ENVIRONMENT	
Concentration & Usage	10ml (50%), 1 Cycle / Cassette	Temperature	5∼40°C
		Humidity	5℃~30℃/ below 80%, 31℃~40℃/ below 50%



RENOSEM Co., Ltd.

RM 303-101, Techno Park III, 36-1 Samjeong-Dong, Ojeong-Gu, Bucheon-Shi, Gyeonggi-Do, Korea (#421-742) TEL. +82.32.624.4900 FAX. +82.32.624.4910

Consumables Simple Convenience

RENO Sterilization Agent



RENO Sterilization Agent is designed for user's convenience & safety – Easyto-use load and single-use cassette type.

- CHEMICAL Hydrogen Peroxide (50%)
- USAGE 1 Cycle / Cassette
- SHELF LIFE 12 months
- **STORAGE** 2 ~ 8°C in refrigerator
- PACKAGING RENO-S20/S30/D50 20cassettes / Box RENO-S130/S130D – 15cassettes / Box

Chemical indicator Strip



Place inside the instrument package to monitor that the instrument has been exposed appropriately by hydrogen peroxide gas. The Chemical indicator turn from RED to YELLOW after exposure to vapor hydrogen peroxide.

- **SHELF LIFE** by 2 years after date of manufacture
- **STORAGE** Room Temperature (15–30°C) under dry condition. Keep away from high temperature, high humidity, sterilizing agents and direct sunlight.
- PACKAGING 250ea/Pack



Chemical indicator Tape



External chemical indicator tape that gives the sterilizer operator assurance that each pack or item has been exposed to the sterilization process. The Chemical indicator changes from BLUE to PINK when exposed to vapor hydrogen peroxide.

- SHELF LIFE by 2 years after date of manufacture
- **STORAGE** Room Temperature (15–30°C) under dry condition. Keep away from high temperature, high humidity, sterilizing agents and direct sunlight.
- PACKAGING 55m/Roll; 5Rolls/Pack

 Resource
 Resource



RENOSEM offers a full line of necessary accessories for the sterilization to run RENO Series at maximum productivity.