Newmed



INFECTION CONTROL, our responsibility!



NEWMED TABLETOP STERILIZERS

O SHORTER CYCLES, LONGER LIFE:

our validated and quicker programs ensure long life to your sterilizer.

O PERFECT FOR YOUR NEEDS:

chambers contain 6, 18, 23 or 60 litres and are made of thick one-piece moulded AISI 304 steel and AISI 316 for 60 L.

○ TROUBLE FREE:

intelligent self-checking system alerts about maintenance needs.

O EFFICIENT:

more than 10 pre-set validated sterilizations programs.

O SAFE:

multiple sensors check working parameters adapting cycle times to internal and external conditions.

O ACCURATE:

the integrated water quality sensor constantly monitors the water quality. Only good quality water ensures a perfect sterilization and long life for your instruments and autoclave.

O SIMPLE:

easy to use by everyone, easy to service





VSL - VACUUM SAFETY LOCKING:

door locking is motor operated and the chamber is vacuumsealed right after. VLS technology guarantees total safety, greater ease of handling and reliable self regulation of the hatch.



WATER PURIFICATION SYSTEM:

with built-in [ROSI], tricartridge water purification system, your autoclave can be connected directly to your practice water supply, always ensuring good water to your sterilization process (optional).



WATER QUALITY SENSOR:

our sterilizers are additionally protected by the inclusion of a water quality sensor, as standard. The quality of the water is therefore constantly monitored. The display informs the user whether water used for sterilization is good.



USB PORT:

automatic digital cycle recording on USB stick can be downloaded on your PC using our proprietary software (optional).



MULTILINGUAL & USER-FRIENDLY INTERFACE:

just four buttons keypad for simpler navigation to all sterilization options. The LCD display shows current information about your sterilization cycles and alerts on errors or service needs.



BUILT-IN THERMAL PRINTER:

an automatic print-out records the entire procedure, thereby providing a permanent record of every sterilization cycle. The paper printout can then be kept and attached to your files for a complete and accurate record.



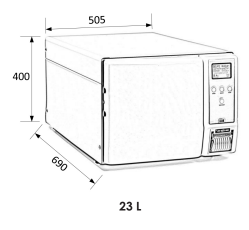
KRONOS 23 L

Sterilisation Table

	_	NOS 23	_	NOS 23	KRONOS N23			
TEMPERATURE AND NAME	TYPE	TOTAL TIME	TYPE	TOTAL TIME	TYPE	TOTAL TIME	STERIZABLE LOAD Load in () is sterizable only in B-Class	WRAPPED/ OPEN
HELIX - B&D TEST	TEOT	35′		38' B&D only				×
VACUUM TEST	TEST	15′	TEST	15′			N/A	×
121 °C HOLLOW WRAPPED		50′		58′			Solid Small porous	✓
134°C HOLLOW WRAPPED	В	39'		47′	NOT PF	RESENT	Simple hollow + (Narrow lumen) (Multiple casing)	✓
121 °C SOLIDS WRAPPED		47'		55′			Solid +	✓
134 °C SOLIDS WRAPPED	S	35′		44'			(Small porous) (Simple hollow)	✓
134°C PRION		54′	S	52'	N	55′	Load related to Creutzfeldt-Jakob disease	√/ x (B-S23/N23)
121 °C POROUS	В	60′		68′	NOT PRESENT		Small sized porous	✓
134°C POROUS		50′		58′	NOTP	RESENT	+ (Full porous)	✓
121 °C RAPID		41′		49′	43' N 33'	43′	Solid +	×
134°C RAPID	S	30′		38′		(Small porous) (Simple hollow)	×	
134°C HOLLOW OPEN	В	36′		44'	NOT PRESENT		Solid Simple hollow + (Narrow lumen)	×
121 °C SOLIDS OPEN			Not pressure			53′	0.11.	×
134°C SOLIDS OPEN	NOT PF	RESENT	NOT PF	RESENT	N	41′	Solid	×

Porous: 1.5 kg Porous: 0.5 kg	WEIGHT	Solids wrapped: 3.5 kg unwrapped: 4.5 kg Porous: 1.5 kg	unwrapped: 3.5 kg	Solids using RAPID: 2.5 kg others: 4.5 kg
-------------------------------	--------	--	-------------------	---

NOTE: Narrow lumen is an item open on one side with length equal to 5 times (or more) the diameter. Times are calculated in conditions of pre-warmed chamber.





KRONOS B23

KRONOS B23	KRONOS S23	KRONOS N23	
fractionated	pre and post vacuum	no vacuum	TYPE OF VACUUM
	INTEGRATED STEAM GENERATOR		
	BUILT-IN PRINTER		
	M.T.S MEMORY TEST SYSTEM		
	WATER QUALITY SENSOR		
	CONNECTION TO EXTERNAL DATA LOGGER		
	INTERNAL USB DATA LOGGER		
	INTEGRATED WATER PURIFICATION SYSTEM "ROSI"		
505V	OVERALL MEASURES		
2.	CHAMBER SIZE		
n 185'	TRAY MATERIAL AND SIZES		
	SUPPLY VOLTAGE		
	MAINS FREQUENCY		
	RATED POWER		

NOTE: The autoclave is a device designed for water steam sterilization of small professional tools and equipment and widely used for medical purposes, in general practitioners' and dentists' surgeries, in facilities dedicated to personal hygiene and care and in veterinary surgeries. It is also used to sterilize materials and equipment intended to come into contact with blood or bodily fluids, such as instruments used by beauticians, tattooists, body piercers and hairdressers. The very specific sterilization loads used in these sectors of application require a diversification of the requirements concerning performance characteristics for sterilization cycles. It is therefore recommended that the device be used by suitably trained professionals.

NOTE: Specifications may be changed without prior notice.

Newmed

Manufactured by NEWMED

Via Lenin, 79/A 42020 Quattro Castella (RE) - Italy

Phone: +39 0522 875166

E-mail: NEWMED.SALES@MIDMARK.COM

WWW.NEWMEDSRL.IT

NEWMED STERILIZERS ARE IN COMPLIANCE WITH:

93/42/CEE Medical Device Directive (MDD).2014/68/EU Pressure Equipment Directive.

2012/19/EU Waste electrical and electronic equipment (WEEE).

EN 13060 Small steam sterilizers.

CEI EN 61010-1 Safety prescriptions for electrical, measuring,

control and laboratory equipment.

CEI EN 61010-2-040 Safety requirements for electrical equipment for

measurement, control, and laboratory use - Part 2-040: Particular requirements for sterilizers and washer disinfectors used to treat medical materials.

CEI EN 61326-1 Electrical equipment for measurement, control and

laboratory use - Prescriptions of electromagnetic

compatibility.



