### Superior in infection control.





# **The Superior series**



### THE WAY WE ARE

SUPERIOR is manufactured by NEWMED which is specialized in the development and production of infection control solutions such as STERILIZERS, ultrasonic cleaners, water purification systems, sealing devices and incubators.

In 2010, NEWMED was acquired by Midmark Corporation, with the objective to provide an even better global healthcare experience.

Our brand is especially renowned for the sterilizers which are characterized by FAST, ADVANCED AND **PATENTED TECHNOLOGY** and, therefore, can boast high reliability, rapid cycle times and classy Italian design.

### infection control IS OUR **RESPONSIBILITY!**



# COMMITMENT FOR THE FUTURE

NEWMED is committed provide to SUPERIOR INFECTION CONTROL SOLUTIONS to the medical, dental and animal healthcare community.

We understand that your facility requires absolute reliability on the sterilization processes.

NEWMED gives you the peace of mind to focus on what's most important: YOUR PATIENTS!

# RELIABILITY

### **BASED ON DESIGN**

Clean yet elegant on the outside, reliable and uncomplicated on the inside, the SUPERIOR sterilizer is your perfect partner for instrument processing in todays busy healthcare environment.

NEWMED sterilizers feature a sleek, stylish Italian design, to enhance the look of your practice. Design is smooth with easily wipeable surfaces for effective **DECONTAMINATION**.

### WATER QUALITY: NO PROBLEM

**GOOD QUALITY STEAM** is essential for 100% fail safe sterilization. It ensures that even the most difficult to reach areas of complex instruments are exposed to the right conditions for sterilization to occur.



Good quality steam can only be produced if GOOD QUALITY WATER is used in its generation. If excellent water quality is not available in your ward: ROSI is the solution! ROSI is an optional integrated tri-cartridge water purification system which connects directly to your practice water supply.



### OUTSTANDING TECHNOLOGY

NEWMED's experienced, forward thinking team of engineers have designed a sterilizer range with a FASTER PRINTER, FAIL-SAFE MOTOR-OPERATED DOOR LOCKING, IMPROVED DATA RECORDING functions, a more INTUITIVE USER INTERFACE and more INTELLIGENT DIAGNOSTICS TO SIMPLIFY MAINTENANCE procedures and maximize uptime.



### JUST IN TIME!

Assuming you will be using the sterilizer multiple times a day, a NEWMED sterilizer is a reliable, cost-effective unit for your practice.

For **UNWRAPPED INSTRUMENTS**, we ensure that sterilized instruments are available **ON TIME** for your next patient due to our faster, preprogrammed cycles. We ensure rapid throughput and no bottlenecks in your instrument workflow.

**POUCHED ITEMS** can be confidently stored until required.

NEWMED EXCLUSIVE QUIKSTEAM<sup>™</sup> patented technology ensures UP TO 20% ACCELERATED CYCLE TIMES with a lower energy consumption – saving time for your doctors and caregivers and money for your facility.

QUIKSTEAM



### SUPERIOR TABLETOP STERILIZERS

SHORTER CYCLES, LONGER LIFE: 0

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

PERFECT FOR YOUR NEEDS: 0

> 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:** Ο

> intelligent self-checking system alerts about maintenance needs.

0 **EFFICIENT:** 

> than 10 pre-set validated more 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.



with built-in **RS** (ROSI), tricartridge water purification system, your autoclave can be connected directly to your practice water supply, always ensuring good water to your

SYSTEM:

**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.







#### WATER PURIFICATION

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.



**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.

### SUPERIOR 6 L

### **Sterilisation Table**

	SUPERIOR B6		SUPERIOR S6									
DISPLAYED #, TEMPERATURE AND NAME	TYPE	TOTAL TIME	TYPE	TOTAL TIME	STERIZABLE LOAD Load in () is sterizable only in B-Class	WRAPPED/ OPEN						
HELIX - B&D TEST	TEST	19'	TEST	35' B&D only	N/A	×						
VACUUM TEST	TEST	15′	TEST	15′	N/A	×						
121 °C HOLLOW WRAPPED		31′	S	45'	Solid Small porous Singala ballauu	$\checkmark$						
134 °C HOLLOW WRAPPED		22'	5	35′	Simple hollow Narrow lumen Multiple casing	$\checkmark$						
121 °C HOLLOW OPEN		27'			Solid	×						
134 °C HOLLOW OPEN	В	14'	NOT PI	RESENT	Small porous Simple hollow	×						
134 °C PRION		34'			Load related to Creutzfeldt-Jakob disease	$\checkmark$						
121 °C POROUS		38'	S	50'	Small sized porous	×						
134 °C POROUS		30′	5	40′	(Full porous)	$\checkmark$						
121 ℃ SOLIDS OPEN		21'			Solid	×						
134 °C SOLIDS OPEN	S	12'	NOT PI	RESENT	Simple hollow	×						
134 °C SOLIDS WRAPPED		12'			Solid Simple hollow	$\checkmark$						
134 °C RAPID	NOT PF	RESENT	S	32'	Solid	×						

WEIGHT	Solids wrapped: 1 kg unwrapped: 1.8 kg	Solids wrapped: 1 kg unwrapped: 1.8 kg	NOTE: Nar side with le the diame Times are
	Porous: 0.5 kg	Porous: 0.5 kg	pre-warm

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.











UPERIOR B6	SUPERIOR S6		
fractionated	pre and post vacuum	TYPE OF VACUUM	
✓	-	INTEGRATED STEAM GENERATOR	
Bowie&Dick Helix Vacuum	Bowie&Dick Vacuum	TEST PROGRAMS	
		BUILT-IN PRINTER	
		M.T.S MEMORY TEST SYSTEM	
· ·		WATER QUALITY SENSOR	
		CONNECTION TO DATA LOGGER	
optior	nal	INTERNAL USB DATA LOGGER	
450Wx590Dx	345H mm	OVERALL MEASURES	
ø170 × 26	5 mm	CHAMBER SIZE	
nr. 3 aluminiu 1 tray 150Wx24 2 trays 115Wx24	0Dx19H mm	TRAY SIZES	
230V ±	10%	SUPPLY VOLTAGE	
50-60	Hz	MAINS FREQUENCY	
2500 W	1500 W	RATED POWER	

### SUPERIOR 18 L

### **Sterilisation Table**

		Rior 18		Erior 18	SUPERIOR N18											
DISPLAYED #, 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	25'	TEAT	28' B&D only				×								
VACUUM TEST	TEST	15′	TEST	15′			N/A	×								
121 °C HOLLOW WRAPPED		40'		48'			Solid Small porous Simple ballary	✓								
134 °C HOLLOW WRAPPED	В	29'		37'	NOT PF	NOT PRESENT	Simple hollow + (Narrow lumen) (Multiple casing)	~								
121 ℃ SOLIDS WRAPPED		37′		45'	Solid +		✓									
134 °C SOLIDS WRAPPED	S	25'		34'			(Small porous) (Simple hollow)	✓								
134 °C PRION		44'		52'	N	45'	Load related to Creutzfeldt-Jakob disease	√/× (B-S18/N18)								
121 °C POROUS	В	50′	S	58′		NOT PRESENT + (Full porous)	✓									
134 °C POROUS		40'		48'	NOT PF		NOT PRESENT	· · · · · · · · · · · · · · · · · · ·	✓							
121 °C RAPID		31′		39'		33′	Solid	×								
134 °C RAPID	S	20'		28'	N	N 23'	(Small porous) (Simple hollow)	×								
134°C HOLLOW OPEN	В	26'		34'	NOT PRESENT		Solid Simple hollow + (Narrow lumen)	×								
121 °C SOLIDS OPEN	NOTO		NOTO			43′		×								
134 °C SOLIDS OPEN	NOT PF	RESENT	NOT PI	RESENT	Ν	31′	Solid	×								

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.



JPERIOR B18	SUPERIOR S18	SUPEROR N18	
ractionated	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"
50	5Wx615Dx400H mm		OVERALL MEASURES
	CHAMBER SIZE		
nr 18	TRAY SIZES		
	SUPPLY VOLTAGE		
	50-60 Hz		MAINS FREQUENCY

2400 W

RATED POWER

fracti

SUP

### SUPERIOR 23 L

#### **Sterilisation Table**

	SUPE	RIOR	SUPERIOR SUPERIOR					
		23		23		23		
DISPLAYED #, 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	TEAT	35′	TEAT	38' B&D only			21/2	×
VACUUM TEST	TEST	15′	TEST	15′			N/A	×
121 °C HOLLOW WRAPPED		50′		58'			Solid Small porous Simple hollow	$\checkmark$
134 °C HOLLOW WRAPPED	В	39'		47'	NOT PRES	NOT PRESENT + (Narrow lumen) (Multiple casing) Solid +	+ (Narrow lumen)	$\checkmark$
121 °C SOLIDS WRAPPED		47'		55′			$\checkmark$	
134 °C SOLIDS WRAPPED	S	35′		44'			(Small porous) (Simple hollow)	$\checkmark$
134 °C PRION		54′		52'	N	55'	Load related to Creutzfeldt-Jakob disease	√/x (B-S23/N23)
121 ℃ POROUS	В	60′	S	68′		Small sized porous	Small sized porous	$\checkmark$
134 °C POROUS		50′		58'	NUT PRESENT		(Full porous)	$\checkmark$
121 °C RAPID		41'		49'		43'	Solid +	×
134 °C RAPID	S	30′		38'	Ν	33'	(Small porous) (Simple hollow)	×
134 °C HOLLOW OPEN	В	36'		44'	NOT PRESENT		Solid Simple hollow + (Narrow lumen)	×
121 °C SOLIDS OPEN			NOTO			53′		×
134 °C SOLIDS OPEN	NOT PF	RESENT	NUI PI	RESENT	Ν	41'	Solid	×

WEIGHT	Solids wrapped: 3.5 kg unwrapped: 4.5 kg Porous: 1.5 kg	Solids wrapped: 2 kg unwrapped: 3.5 kg Porous: 0.5 kg	Solids using RAPID: 2.5 kg others: 4.5 kg
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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.

**ECHNICAL DATA** 



ERIOR 23	SUPERIOR S23	SUPERIOR N23	
onated	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
	optional		INTERNAL USB DATA LOGGER
			INTEGRATED WATER PURIFICATION SYSTEM "ROSI"
50	5Wx690Dx400H mm	1	OVERALL MEASURES
	CHAMBER SIZE		
18	TRAY SIZES		
	SUPPLY VOLTAGE		
	50-60 Hz		MAINS FREQUENCY
	2400 W		RATED POWER

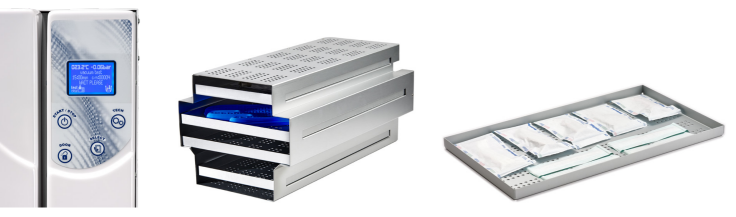
#### **Sterilisation Table**

### SUPERIOR 60 L



### **SMALL** FOOTPRINT HUGE CAPACITY

- O CAPACITY 60 LITERS
- O BUILT-IN OSMOTIC SYSTEM
- O DOUBLE VACUUM PUMP
- O DOUBLE MOTOR-OPERATED LOCKING SYSTEM
- **O** INTEGRATED USB STORAGE DEVICE
- O ON BOARD PRINTER
- O QUIKSTEAM PATENTED TECHNOLOGY
- O ADDITIONAL DRYING OPTION
- O « START DELAY » OPTION
- O B/S/N-CLASS CYCLES INCLUDED



SUPERIOR 60 L STERILIZERS ARE SUPPLIED WITH: TRAYS HOLDER | ALUMINIUM TRAYS | CLEANING SPONGE | 1 SILICONE INSULATED GLOVES | TUBES AND FITTING | CD SOFTWARE | OSM03 PROTECTION FILTER

			ISULIOIT				
		SUPER	RIOR B60	SUPE	RIOR B60 SI		
	PLAYED #, IPERATURE AND NAME	TYPE	TOTAL TIME	TYPE	TOTAL TIME	STERIZABLE LOAD	WRAPPED/ OPEN
1	HELIX - B&D TEST	TEST	75′	TEST	45'	N/A	×
2	VACUUM TEST	TEST	15′	TEST	15′		×
3	121 ℃ HOLLOW WRAPPED	_	115′		73'	Solid Small porous	$\checkmark$
4	134°C HOLLOW WRAPPED	В	110′	В	69'	Simple hollow Narrow lumen Multiple casing	$\checkmark$
5	121 ℃ SOLIDS WRAPPED	C	100′	S	60′	Solid	$\checkmark$
6	134 °C SOLIDS WRAPPED	S	95′	5	59'	Small porous Simple hollow	$\checkmark$
7	134 °C PRION	D	135′	D	72'	Load related to Creutzfeldt-Jakob disease	$\checkmark$
8	134 °C POROUS	В	130′	В	89'	Full porous	$\checkmark$
12	134 °C SOLIDS OPEN	N	105′	N	68′	Solid	$\checkmark$

Solids wrapped: 12 kg WEIGHT Porous: 6 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.

	SUPERIOR B60
	fra
	-
	Bowie&Dio
4	
<b>N</b>	
	135 kg
	655Wx8
Ζ	ø35
Ĺ	nr. 4 alu 2 trays 310' 2 trays 220
	230 V ± 10% (1 phase)
	5

14

11 Amp

SUPERIOR B60 SI	
ractionated	TYPE OF VACUUM
$\checkmark$	INTEGRATED STEAM GENERATOR
Dick/Helix/Vacuum	TEST PROGRAMS
	BUILT-IN PRINTER
	M.T.S MEMORY TEST SYSTEM
	CONNECTION TO DATA LOGGER
$\checkmark$	INTERNAL USB DATA LOGGER
	WATER QUALITY SENSOR
	INTEGRATED WATER PURIFICATION SYSTEM
138 kg	WEIGHT
850Dx755H mm	OVERALL MEASURES (WITHOUT CABINET)
50x622 mm	CHAMBER SIZE
ıluminium trays: 0Wx550Dx25H mm 10Wx550Dx25H mm	TRAY SIZES
400 V ± 10% (3 phases)	SUPPLY VOLTAGE
50-60 Hz	MAINS FREQUENCY
13 Amp per phase	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.



#### Manufactured by NEWMED

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#### SUPERIOR 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

