# **Professional** sterilization systems





# **Professional sterilization systems**

Newmed was created to satisfy the needs of customers who demand safety, reliability and simplicity all in one sterilization instrument. And thanks to experience, technology and research, we have been able to achieve this objective.

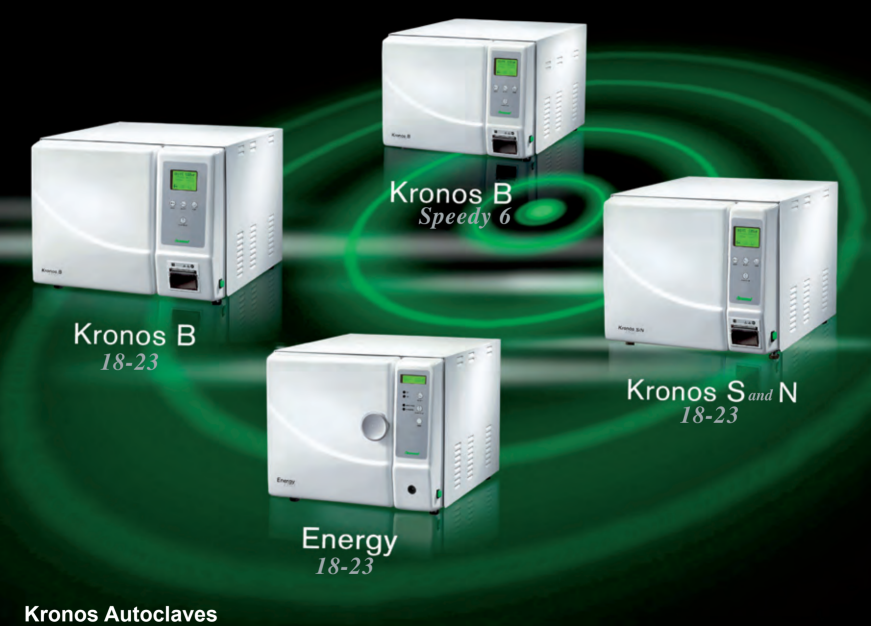
Nowadays NEWMED is a company certified ISO 9001 and UNI EN ISO 13485.



# IT IS JUST A QUESTION OF TIME...



MODELS KRONOS B 18 - 23 KRONOS B Speedy 6 KRONOS S 18 - 23 KRONOS N 18 - 23 ENERGY 18 - 23 NUBYRA 6



fast sterilization







#### 

## KRONOS B 18-23 STERLIZABLE PRODUCTS



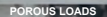
SOLID INSTRUMENTS



HOLLOW INSTRUMENTS



WRAPPED INSTRUMENTS





## Standards EN-13060



#### Motor-operated closure

with triple-protection, guarantees a total safety, greater ease of handling and a reliable self-regulation of the hatch.

Instantaneous Vaporizer

outside the chamber allows higher sterilization speeds and reduces water consumption.

#### **Thermal printer**

installed on board the machine to allow complete recording of the sterilization cycle. Ensures the user greater cycle control and easy archiving.

# Multi-language graphic display

makes it easier for the operator to select the sterilization cycles, continuous control over the cycle phases and gives graphic indication of the errors committed by the operator.

#### Connection to STS-Data logger system It is possible to store the

data on a PC.

Stainless steel chamber Made of thick one-piece moulded steel.

Connection to Demineralization/Osmotic Systems



FEATURES	ADVANTAGES
Motor-operated closure	+ ergonomics
Instantaneous vaporizer	+ speed - consumption
Standard printer	+ control
Loading with self-priming pump	+ practical
Graphic display	+ easier
Latest Software	+ process self-control
ssibility of connection to data logger	+ archiving
vision for connection to demineralizer and direct dirty water drainage	+ handy
Electronic drying in vacuum	+ safety
Double loading tank and water drainage	+ hygiene
Moulded stainless steel one-piece chamber	- porous
Memory Test System	+ diagnostics
memory rest system	· diagnostics
3-cycles Test	+ safety
Bowie and Dick Helix Test Vacuum Test	

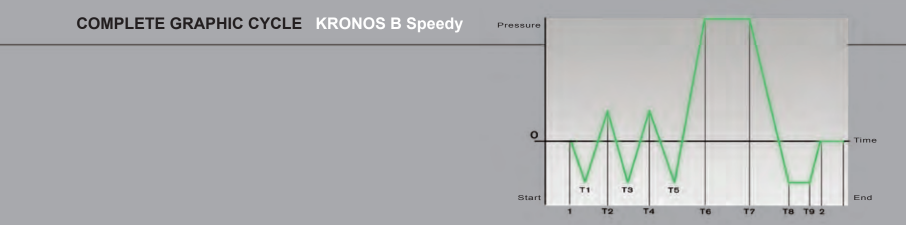


#### The fastest sterilization process



### **Fractionated vacuum**

With high-performance Double-stage pump



# KRONOS B Speedy 6 STERILIZABLE PRODUCTS



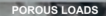
SOLID INSTRUMENTS



HOLLOW INSTRUMENTS



WRAPPED INSTRUMENTS







## Standards EN-13060



#### **Motor-operated closure** with triple-protection, guarantees a total safety, greater ease of handling and a reliable self-regulation of the hatch.

Instantaneous Vaporizer outside the chamber allows higher sterilization speeds and reduces water consumption

#### Thermal printer

installed on board the machine to allow complete recording of the sterilization cycle. Ensures the user greater cycle control and easy archiving.

# Multi-language

graphic display makes it easier for the operator to select the sterilization cycles, continuous control over the cycle phases and gives graphic indication of the errors committed by the operator.

**Connection to STS-Data** logger system It is possible to store the data on a PC.

Thick Aluminium chamber for faster sterilization cycle







Possi







FEATURES	ADVANTAGES
Motor-operated closure	+ ergonomics
Instantaneous vaporizer	+ speed - consumption
Standard printer	+ control
Loading with self-priming pump	+ practical
Graphic display	+ easier
Latest Software	+ process self-control
Possibility of connection to data logger	+ archiving
Electronic drying in vacuum	+ safety
Double loading tank and water drainage	+ hygiene
Aluminium chamber	+ rapidity
Memory Test System	+ diagnostics
3-cycles Test	+ safety
Bowie and Dick Helix Test Vacuum Test	







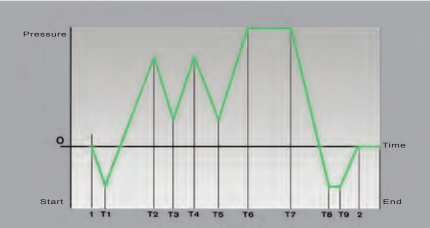
## S Pre and Post vacuum

With Double-stage Vacuum Pump

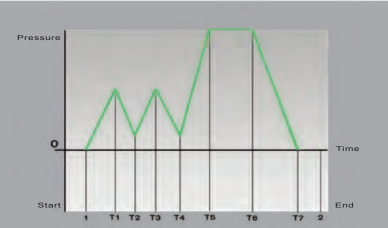
## N Thermodynamic vacuum

**Electronically Controlled** 

#### COMPLETE GRAPHIC CYCLE KRONOS S



#### COMPLETE GRAPHIC CYCLE KRONOS N



## KRONOS S 18-23 STERILIZABLE PRODUCTS



SOLID INSTRUMENTS



WRAPPED INSTRUMENTS



SMALL POROUS LOADS

## KRONOS N 18-23 STERILIZABLE PRODUCTS



SOLID INSTRUMENTS



Standards EN-13060



#### **Motor-operated closure** with triple-protection, guarantees a total safety, greater ease of handling and a reliable

self-regulation of the hatch.

Instantaneous Vaporizer

outside the chamber allows higher sterilization speeds and reduces water consumption.

#### Thermal printer

installed on board the machine to allow complete recording of the sterilization cycle. Ensures the user greater cycle control and easy archiving.

#### Multi-language graphic display

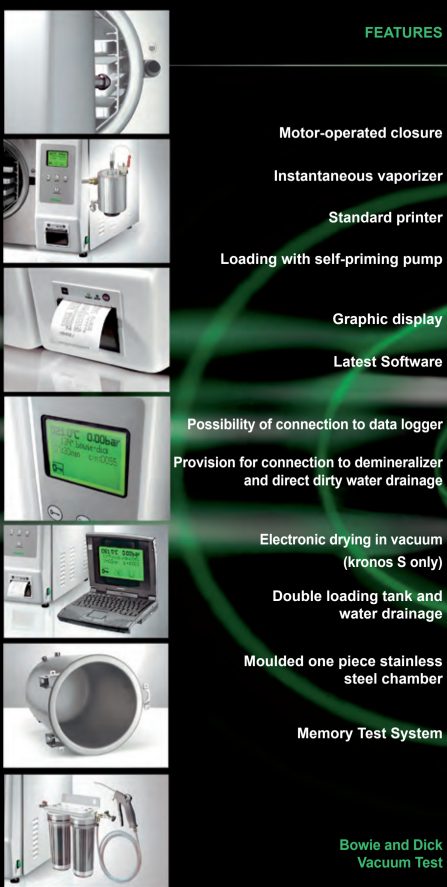
makes it easier for the operator to select the sterilization cycles, continuous control over the cycle phases and gives graphic indication of the errors committed by the operator.

#### **Connection to STS-Data logger system** It is possible to store the data on a PC.

data on a PC.

#### Stainless steel chamber Made of thick one-piece moulded steel

Connection to Demineralization/Osmotic Systems



ADVANTAGES

+ eraonomics

- consumption

+ speed

+ control

+ practical

+ easier

+ process

self-control

+ archiving

+ handy

+ safetv

+ hvaiene

- porous

+ safety



Completely Automatic controlled by microprocessor



# COMPLETE GRAPHIC CYCLE ENERGY

# ENERGY 18-23 STERILIZABLE PRODUCTS



SOLID INSTRUMENTS





#### **FEATURES**

**Closure system** Easy and practical

Stainless steel chamber Single piece moulded steel

LCD display with continuous temperature and pressure display

**Double sensor** 

**Double control** of sterilization process

**Electronic Transducer** Allowing a precise check of pressure

Two electronic temperature probes for measuring the temperature inside and outside the sterilization chamber

> Internal tank with probe which shows the minimum and maximum level on the display

Loading of water through a self-priming pump

Sterilization cycles Completely automatic: 2 sterilization cycles at 121° 2 sterilization cycles at 134°



The closure system Easy and practical with double safety



INOX chamber Thick one-piece moulded steel



LCD Display Makes it easier for the operator to select the sterilization cycles, allows a continuous control over the cycle phases and gives an information of the errors committed by the operator.

# THE PROGRAMS MENU

Designed for perfect sterilization of various materials, thanks to the combination of vacuum, temperature and drying.

#### Cycles Tables

Materials and instruments	Program	Vacuum phases	Total time*
Delicate hollow** and rustproof hollow (wrapped)	121° Hollow wrapped	4	28 minutes
Rustproof hollow (wrapped)	134° Hollow wrapped	4	15 minutes
Solid made of rubber and delicate solids (wrapped)	121° Solid wrapped	2	28 minutes
Rustproof solid (wrapped)	134° Solid wrapped	2	15 minutes
Rustproof solid and hollow (wrapped)	134° Prion	4	30 minutes
Delicate, hollow and porous (wrapped)	121° Porous	4	33 minutes
Solid rustproof, hollow, and porous (wrapped)	134° Porous	4	20 minutes
Solid made of rubber and delicate (unwrapped)	121° Rapid	2	22 minutes
Solid rubber (unwrapped)	134° Rapid	2	9 minutes
Hollow made of rubber and stainless steel (unwrapped)	134° Open hollow	4	9 minutes
Test Cycle for Helix and Bowie & Dick	134° Helix/B&D Test	4	7.5 minutes
Test Cycle for vacuum	<40° Vacuum Test	1	15 minutes

#### \* Including drying phase, excluding preheating. The preheating may vary from 20 to 25 minutes depending on the load

\*\* Type A and B hollow instruments, in accordance with EN 13060

\*\*\* For Kronos B23 the total time must be increased by 15 minutes

	Materials and instruments	Program	Vacuum phases	Total time*
	Delicate hollow** and rustproof hollow (wrapped)	121° Hollow wrapped	• 4	28 minutes
	Rustproof hollow (wrapped)	134° Hollow wrapped	4	15 minutes
	Delicate hollow and rustproof hollow (unwrapped)	121° Open hollow	4	20 minutes
	Hollow rubber and rustproof hollow (unwrapped)	134° Open hollow	4	7 minutes
Kronos B	Rustproof solid and hollow (wrapped)	134° Prion	4	30 minutes
Speedy	Delicate, hollow and porous (wrapped)	121° Porous	4	33 minutes
	Solid rustproof, hollow, and porous (wrapped)	134° Porous	4	20 minutes
	Solid made of rubber and delicate (unwrapped)	121° Solid open	2	20 minutes
	Solid rustproof (unwrapped)	134° Solid open	2	7 minutes
	Solid rustproof (wrapped)	134° Solid wrapped	2	15 minutes
	Test Cycle for Helix and Bowie & Dick	134° Helix/B&D Test	4	6 minutes
	Test Cycle for vacuum	<40° Vacuum Test	1	15 minutes

#### \* Including drying phase, excluding preheating. The preheating may vary from 7 to 10 minutes depending on the load \*\* Type A and B hollow instruments, in accordance with EN 13060

## Kronos B 18-23

Materials and instruments	Program	Vacuum phases	Total time*
Delicate hollow** and rustproof hollow (wrapped)	121° Hollow wrapped	2	30 minutes
Rustproof hollow (wrapped)	134° Hollow wrapped	2	22 minutes
Solid made of rubber and delicate solids (wrapped)	121° Solid wrapped	2	28 minutes
Rustproof solid (wrapped)	134° Solid wrapped	2	15 minutes
Rustproof solid and hollow (wrapped)	134° Prion	2	35 minutes
Delicate, hollow and porous (wrapped)	121° Porous	2	33 minutes
Solid rustproof, hollow, and porous loaded small(wrapped)	134° Porous	2	20 minutes
Solid made of rubber and delicate (unwrapped)	121° Rapid	2	23 minutes
Solid rustproof (not wrapped)	134° Rapid	2	10 minutes
Hollow made of rubber and rustproof (unwrapped)	134° Open hollow	2	11 minutes
Test Cycle for Bowie & Dick	134° B&D Test	2	7.5 minutes
Test Cycle for vacuum	<40° Vacuum Test	1	15 minutes

Kronos S

Kro

18-23

\* Including drying phase, excluding preheating. The preheating may vary from 20 to 25 minutes depending on the load

\*\* Type A and B hollow instruments, in accordance with EN 13060

\*\*\* For Kronos S23 the total time must be increased by 15 minutes

	Materials and instruments	Program	Total time*
	Solid made of rubber and delicate solid (with prolonged drying)	121° Solid open	33 minutes
onos N	Solid made of rubber and solid metal (with prolonged drying)	134° Solid open	21 minutes
18-23	Solid stainless steel and metal instruments	134° Prion	35 minutes
	Solid made of rubber and delicate solid (with brief drying)	121° Rapid	23 minutes
	Solid made of rubber and solid metal (with brief drying)	134° Rapid	11 minutes

\* Including drying phase, excluding preheating. The preheating may vary from 20 to 25 minutes depending on the load \*\*\* For Kronos N23 the total time must be increased by 15 minutes

	Materials and instruments	Program	Total time*
Energy	Solid made of rubber and delicate solid (wrapped drying)	121° Long Dry	33 minutes
Energy 18-23	Solid made of rubber and solid metal (unwrapped)	121° Short Dry	27 minutes
10-25	Solid stainless steel and metal instruments (wrapped)	134° Long Dry	26 minutes
	Solid made of rubber and delicate solid (unwrapped)	134° Short Dry	21 minutes

\* Including drying phase, excluding preheating. The preheating may vary from 20 to 25 minutes depending on the load

\*\*\* For Energy 23 the total time must be increased by 15 minutes

# **Technical features**

	-	<b>105 B</b> -23	Kronos B Speedy	-	<b>105 S</b> -23		n <b>os N</b> 8-23		<b>ergy</b> 3-23	
Motor-operated closure			۲				٠		Mechanical	
Door lock <b>safety</b>	Ele	ctric	Electric	Ele	ctric	Electric		Mechanical		
Type of <b>Vacuum</b>	Fracti	onated	Fractionated	Pre and P	Pre and Post vacuum		Thermodynamic		Thermodynamic	
Instantaneous Vaporizer					٠				_	
Test Programs		& Dick/ /acuum	Bowie & Dick/ Helix/Vacuum		& Dick/ cuum			-	-	
Onboard Printer								-	-	
Display	Gra	phic	Graphic	Gra	phic	Gra	phic	Di	gital	
M.T.S. Memory System Test			٠							
Connection to Data Logger			۲							
Connection to demineralizer					• -					
Night Cycle			۲				٠			
Internal water tanks (loading and unloading)		2	2		2		2		1	
Chamber volume in litres	18	23	6	18	23	18	23	18	23	
No. of Cycles with water loading (indicative)	8	6	18	10	8	10	8	16	12	
Wrapped <b>sterilizable weight</b> in kg	3	4,5	1	3	4,5	-		-	-	
Unwrapped <b>sterilizable weight</b> in kg	4	6	1,8	4	6	4	6	4	6	
Porous material in kg	1	1,5	0,5	0,5	1	-		-	-	
Empty machine weight in kg	56	60	40	45	50	43	48	40	45	
Outer measurement:	19. XI.									
Depth mm	610	695	580	610	695	610	695	610	695	
Width mm	505	505	445	445	445	445	445	445	445	
Height mm	400	400	345	400	400	400	400	400	400	
Supply voltage				220-	240 V					
Mains frequency				50-6	60 Hz					
Rated power	240	0 W 0	2500 W	240	W 00	240	W 00	180	00 W	

standard

not present

Newmed reserves the right to make modifications without prior warning

# Standard Trays

	Quantity	Dimensions in mm
6 liters autoclaves	1	150 x 240 x 19
6 liters autoclaves	2	115 x 240 x 19
18 liters autoclaves	4	185 x 285 x 17
23 liters autoclaves	4	185 x 440 x 17

# **NUBYRA 6**

**Completely automatic cycle** 

Thermodynamic vacuum

**Chamber in aluminium** 

**LCD Display** 



# **Features**

Closure system: easy and practical

LCD display: with continuous control of temperature and pressure

Double sensor: for safety on door closure

Double control: of sterilization process

Electronic transducer: allowing a precise check of pressure

**Two electronic temperature probes**, one inside and one outside the sterilization chamber

Sterilization cycles: completely automatic 2 sterilization cycles at 121° 2 sterilization cycles at 134°

Vacuum type: thermodynamic

Water filling: manual

Night cycle: yes

Chamber capacity: 6 liters

Sterilizable weight: 1 Kg

Autoclave weight: 30 Kg

Dimensions: 480 mm depth 445 mm width 350 mm height

Voltage: 230 V 50/60 Hz

Rated power: 1350 W

Trays: 3 1x(150x240x19) 2x(115x240x19)



# **ACCESSORIES and Optionals**



Perfect Water Electrical water distiller.



Aquamed Water demineralizer with visual control of conductibility, with intake pistol (optional).



Osmo2 Osmotic system with high purification capacity. It is optimum for the use with the autoclave, with 16 Lt. tank (optional).



STS-Datalogger USB Device for data collection with direct recording on USB key, complete with software for data evaluation (developed for s.o. Windows).



Tests for Autoclaves Wide range of tests: HELIX TEST to check sterilization inside hollow instruments BOWIE & DICK TEST: to check sterilization in porous materials CHEMICAL INDICATORS: to check each sterilization cycle SPORES: for the biological control of sterilization.



Reversible Trayholders To make autoclave load optimum It can be used both for standard trays and cassettes for implants. Available for 18 and 23 Lt. autoclaves.



Ultrasonic Tanks Wide range of ultrasonic tanks from 2.5 to 9 litres. All the models are of electronic type with automatic control of frequency. Equipped with stainless steel tanks. Many accessories are available.



Sealing machine Termoseal: Ergonomic design and fast sealing times. Concealed roll-holder Stretched 12mm seal Dimensions: 480x198x385 mm (LXHXD) Voltage: 230V - 50/60 Hz Power adsorbed 100 W Weight: 9 kg

# IT IS JUST A QUESTION OF TIME... Your time...

Directives Standards Directive: 93/42/EEC

Directive: 97/23/EEC Directive: EN13060 Directive: CEI EN 61326-1 Directive: CEI EN 61010-1 Directive: CEI EN 61010-2-40











Via Lenin, 79/A - 42020 Quattro Castella - Reggio Emilia - ITALY Tel. +39 0522 875166 Fax. +39 0522 243096 info@newmedsrl.it www.newmedsrl.it