# Midmark

Infection control.





# The Midmark Vetassure series



# **MIDMARK TABLETOP STERILIZERS**

### O RELIABLE:

Midmark sterilizers last longer due to top quality components made in Europe.

# O PERFECT FOR YOUR NEEDS:

18, 23 and 60 litres chambers are made of thick one-piece moulded AISI 304 steel.

### O TROUBLE FREE:

intelligent self-checking system alerts about maintenance needs.

# O **EFFICIENT**:

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





# **DOOR LOCKING:**

motor operated door locking, guarantees total safety, greater ease of handling and reliable self regulation of the door.



# **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).



# USER FRIENDLY INTERFACE:

just four buttons keypad for simple 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.



START DELAY - OPTION EXTRA DRYING - OPTION

cycle options available in the user menu.



- Cycle designed to sterilize wrapped material
- Cycle suitable for sterilizing UNWRAPPED MATERIAL only

REFERRING TO MIDMARK VETASSURE S18

TEMP AND NAME OF CYCLE		STERILIZABLE LOADS <sup>1</sup>	TECHNICAL SPECS OF THE CYCLES <sup>2</sup>					
				STR	DRY	тот	KG	
134° B	Helix - B&D Test	Steam Penetration Test	•	03:30	04:00	~25m	0	
-	Vacuum Test	Leak Detection Test	•	-	-	~15m	0	
I2I°B	Hollow Wrapped	Solid load, small porous	•	18:00	15:00	~50m	2.5	
134° B	Hollow Wrapped	objects, simple hollow load and narrow lumen, multiple casing	•	10:00	15:00	~44m	2.5	
I2I° B	Porous	5 "	•	18:00	20:00	~57m	1.0	
		Full porous load						

TEMP AND NAME OF CICLE 31 EXILIZABLE LOADS		TECHNICAL SPECS OF THE CTCLES 1					
				STR	DRY	тот	KG
134° B	Helix - B&D Test	Steam Penetration Test	•	03:30	04:00	~25m	0
-	Vacuum Test	Leak Detection Test	•	-	-	~15m	0
121° B	Hollow Wrapped	Solid load, small porous	•	18:00	15:00	~50m	2.5
134° B	Hollow Wrapped	objects, simple hollow load and narrow lumen, multiple casing	•	10:00	15:00	~44m	2.5
121° B	Porous	Full - amount load	•	18:00	20:00	~57m	1.0
134° B	Porous	Full porous load	•	15:00	20:00	~50m	1.0
134° B	Prion	Load related to the Creutzfeldt-Jakob disease	•	20:00	15:00	~54m	2.5
134° S	Rapid	Solid load, small porous objects, simple hollow load	•	05:00	10:00	~42m	4.0

TEMP AND NAME OF CYCLE		STERILIZABLE LOADS <sup>1</sup>	TECHNICAL SPECS OF THE CYCLES <sup>2</sup>				
				STR	DRY	тот	KG
134° S	Bowie & Dick Test	Steam Penetration Test	•	03:30	04:00	~28m	0
-	Vacuum Test	Leak Detection Test	•	-	-	~15m	0
121° S	Hollow Wrapped	Solid load, small porous	•	18:00	15:00	~51m	1.5
134° S	Hollow Wrapped	objects, simple hollow load	•	10:00	15:00	~45m	1.5
121° S	Porous	C	•	18:00	20:00	~61m	0.5
134° S	Porous	Small sized porous load	•	15:00	20:00	~60m	0.5
134° S	Prion	Load related to the Creutzfeldt-Jakob disease	•	20:00	15:00	~55m	1.5
134° S	Rapid	Solid load, small porous objects, simple hollow load	•	05:00	10:00	~41m	2.5

- To select the sterilization cycle, always refer to the indications of the manufacturer of the instrument /load to be sterilized.
- Please note that, although the total times indicated in the table have been obtained by trying to simulate the "worst" autoclave conditions, changes to the times indicated are possible: power supply, cycle start temperature, weight of the inserted loads and other factors have an impact on the total duration of the cycle.



**MIDMARK VETASSURE 18 L** 



# **TECHNICAL DATA**

# **VETASSURE VETASSURE B18 S18** TYPE OF VACUUM fractionated pre and vacuum post vacuum STEAM GENERATOR BUILT-IN PRINTER **SENSOR** CONNECTION TO EXTERNAL DATA LOGGER INTERNAL USB optional 505Wx615Dx400H mm CHAMBER SIZE ø236x381,5 mm nr. 4 trays: TRAY SIZES 185Wx285Dx18H mm SUPPLY 230 V ± 10% MAINS FREQUENCY 50-60 Hz 2400 W **POWER**



**VETASSURE B18** 

# **RECOMMENDED CYCLES**

- Cycle designed to sterilize wrapped material
- Cycle suitable for sterilizing UNWRAPPED MATERIAL only

TEMP /	TEMP AND NAME OF CYCLE STERILIZABLE LOADS 1		TECHNICAL SPECS OF THE CYCLES <sup>2</sup>				
				STR	DRY	тот	KG
134° B	Helix - B&D Test	Steam Penetration Test	•	03:30	04:00	~35m	0
-	Vacuum Test	Leak Detection Test	•	-	-	~15m	0
121° B	Hollow Wrapped	Solid load, small porous	•	18:00	15:00	~60m	3.5
134° B	Hollow Wrapped	objects, simple hollow load and narrow lumen, multiple casing	•	10:00	15:00	~54m	3.5
121° B	Porous	5 W	•	18:00	20:00	~67m	1.5
134° B	Porous	Full porous load	•	15:00	20:00	~60m	1.5
134° B	Prion	Load related to the Creutzfeldt-Jakob disease	•	20:00	15:00	~64m	3.5
134° S	Rapid	Solid load, small porous objects, simple hollow load	•	05:00	10:00	~52m	4.5

S	
S	
1	
I	
ഗ	

TEMP AND NAME OF CYCLE		STERILIZABLE LOADS <sup>1</sup>	TECHNICAL SPECS OF THE CYCLES <sup>2</sup>				
				STR	DRY	тот	KG
134° S	Bowie & Dick Test	Steam Penetration Test	•	03:30	04:00	~28m	0
-	Vacuum Test	Leak Detection Test	•	-	-	~15m	0
121° S	Hollow Wrapped	Solid load, small porous	•	18:00	15:00	~61m	2.5
134° S	Hollow Wrapped	objects, simple hollow load	•	10:00	15:00	~55m	2.5
121°S	Porous		•	18:00	20:00	~71m	1.0
134° S	Porous	Small sized porous load	•	15:00	20:00	~70m	1.0
134° S	Prion	Load related to the Creutzfeldt-Jakob disease	•	20:00	15:00	~65m	2.5
134° S	Rapid	Solid load, small porous objects, simple hollow load	•	05:00	10:00	~51m	2.5

- To select the sterilization cycle, always refer to the indications of the manufacturer of the instrument /load to be sterilized.
- Please note that, although the total times indicated in the table have been obtained by trying to simulate the "worst" autoclave conditions, changes to the times indicated are possible: power supply, cycle start temperature, weight of the inserted loads and other factors have an impact on the total duration of the cycle.



**MIDMARK VETASSURE 23 L** 



# **TECHNICAL DATA**

# **VETASSURE VETASSURE B23 S23** TYPE OF VACUUM pre and fractionated post vacuum STEAM GENERATOR BUILT-IN PRINTER **SENSOR** CONNECTION TO EXTERNAL DATA LOGGER INTERNAL USB optional 505Wx690Dx400H mm CHAMBER SIZE ø236x530 mm nr. 4 trays: TRAY SIZES 185Wx440Dx19H mm SUPPLY 230 V ± 10% MAINS FREQUENCY 50-60 Hz 2400 W **POWER**



**VETASSURE B23** 

# **MIDMARK 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 ADDITIONAL DRYING OPTION
- O « START DELAY » OPTION
- O B/S/N-CLASS CYCLES INCLUDED
- O SINGLE PHASE B60 OPTION
- O THREE PHASE B60 STEAM INJECTION OPTION







MIDMARK 60 L STERILIZERS ARE SUPPLIED WITH:

TRAYS HOLDER | ALUMINIUM TRAYS | CLEANING SPONGE | I SILICONE INSULATED GLOVES | TUBES AND FITTING |

CD SOFTWARE | OSMO3 PROTECTION FILTER

# **RECOMMENDED CYCLES**

- Cycle designed to sterilize wrapped material
- Cycle suitable for sterilizing UNWRAPPED MATERIAL only

TEMP A	TEMP AND NAME OF CYCLE STERILIZABLE LOADS		TECHNICAL SPECS OF THE CYCLES					
				STR	DRY	ТС В60	DT B60SI	KG
134° B	Helix - B&D Test	Steam Penetration Test	•	03:30	04:00	~75m	~45m	0
-	Vacuum Test	Leak Detection Test	•	-	-	~15m	~15m	0
121° B	Hollow Wrapped	Solid load, small porous	•	20:00	15:00	~140m	~90m	
134° B	Hollow Wrapped	objects, simple hollow load and narrow lumen, multiple casing	•	05:00	15:00	~135m	~85m	
121° S	Solids Wrapped	Solid load, small porous	•	20:00	15:00	~125m	~75m	12.0
134° S	Solids Wrapped	objects, simple hollow load	•	05:00	15:00	~120m	~60m	
134° B	Prion	Load related to the Creutzfeldt-Jakob disease	•	20:00	15:00	~150m	~90m	
134° B	Porous	Full porous load	•	05:00	25:00	~160m	~110m	6.0
134° N	Solids Open	Solid load	•	05:00	15:00	~105m	~90m	12.0

TECHNICAL DATA

MIDMARK B60	MIDMARK B60 SI	
Fraction	TYPE OF VACUUM	
-	✓	INTEGRATED STEAM GENERATOR
Bowie&Dick/	Helix/Vacuum	TEST PROGRAMMES
		BUILT-IN PRINTER
		M.T.S MEMORY TEST SYSTEM
	/	CONNECTION TO EXTERNAL DATA LOGGER
<b>Y</b>		INTERNAL USB DATA LOGGER
		WATER QUALITY SENSOR
		INTEGRATED WATER PURIFICATION SYSTEM
135 kg	138 kg	WEIGHT
655Wx850D	Dx755H mm	OVERALL MEASURES (WITHOUT CABINET)
ø350x6	522 mm	CHAMBER SIZE
2 trays 310Wx	trays: 550Dx25H mm 550Dx25H mm	TRAY SIZES
230 V ± 10% (1 phase)	SUPPLY VOLTAGE	
50-6	MAINS FREQUENCY	
I I Amp	13 Amp per phase	RATED POWER



# Manufactured by NEWMED

UK Responsible Person MHRA

### **DENTALEX Ltd.**

Singleton Court Business Centre Wonastow Road West Monmouth NP25 5JA

Phone: 01600 719 919

Email: info@dentalexmedical.co.uk Web: www.dentalexmedical.co.uk

### **MIDMARK 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 13060:2015** 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



