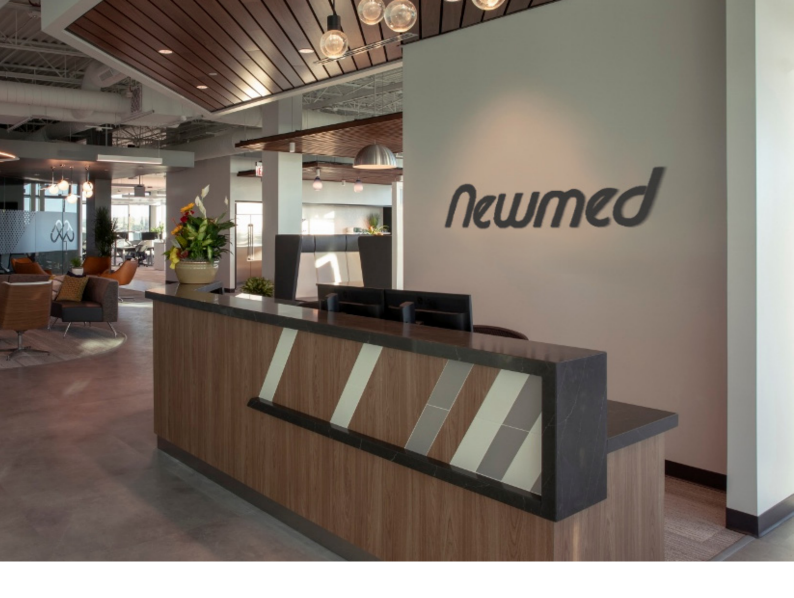






# INFECTION CONTROL our responsibility!



## THE WAY WE ARE

NEWMED 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.



# COMMITMENT FOR THE FUTURE

NEWMED is committed to provide SUPERIOR INFECTION CONTROL SOLUTIONS tothemedical,dentalandanimalhealthcarecommunity.

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!

# infection CONTROL IS OUR RESPONSIBILITY!

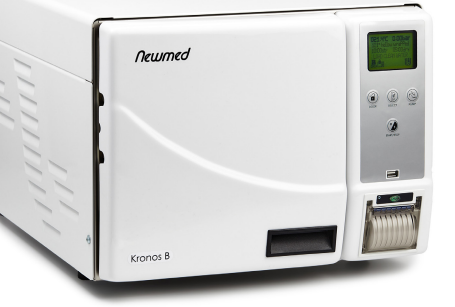
# RELIABILITY BASED ON DESIGN

Cleanyeteleganton the outside, reliable and uncomplicated on the inside, the Newmed 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

GOODQUALITYSTEAM is essential for 100% fails a festerilization. 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 as terrilizer 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 UNWRAPPEDINSTRUMENTS, we ensure that sterilized instruments are available ONTIME for your next patient due to our faster, preprogrammed cycles. We ensure rapid throughput and no bottlenecks in your instrument work flow. 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.



## NEWMED TABLETOP STERILIZERS

O RELIABLE:

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

O SIMPLE:

easy to use by everyone easy to service

 TROUBLE FREE: intelligentself-checkingsystemalertsabout maintenance needs. O SAFE:

multiplesensorscheckworkingparameters adapating cycle times to internal and external conditions.

O PERFECT FOR YOUR NEEDS:

morethan10pre-setvalidatedsterilizations programs.

CHAMBER CAPACITY:
6l, 18l, 23l, 60l.
Available in B/S/N - CLASS.





**DOOR LOCKING:** 

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



BUILT-INTHERMALPRIN-TER:

Standard accessory. During the sterilization process, 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.



MULTILINGUAL LCD DISPLAY AND USER FRIENDLY KEYPAD Justfourbuttonsforsimpler navigationtoallsterilization options. The display shows current information about yoursterilizationcyclesand alerts on errors or service needs.



**USB DATA LOG:** 

Automatic digital cycle recording on USB stick (optional).



CHAMBER:

Made of thick one-piece moulded steel - Available in AISI 304 (standard) and AISI 316 (on demand).



## WATERPURIFICATION SYSTEM:

With built-in ROSI, tricartridgewaterpurification system your autoclave can be connected directly to your practice water supply (optional).



# KRONOS 6 L

## **RECOMMENDED PROGRAMS**

#### OPEN

WRAPPED

| 10           | TEMPERATURE AND NAME OF<br>CYCLE | TYPE | TOTAL<br>TIME | WEIGHT | STERILIZABLE MATERIALS AND INSTRUMENTS               | WRPD |
|--------------|----------------------------------|------|---------------|--------|--|------|
|              | HELIX TEST - B&D TEST            | Test | 19 M          | 0      | Steam penetration test                               | -    |
| 0)           | VACUUM TEST                      |      | 15 M          |        | Leak detection test                                  | -    |
| 4            | 121° C HOLLOW WRAPPED            |      | 37 M          |        | Delicate hollow, stainless steel hollow and turbines |      |
|              | 134° C HOLLOW WRAPPED            |      | 28 M          | 1,0    | Delicate hollow and turbines                         |      |
| $\mathbf{O}$ | 121° C HOLLOW OPEN               | В    | 33 M          |        | Delicate hollow, stainless steel hollow and turbines |      |
| I            | 134° C HOLLOW OPEN               |      | 20 M          |        | Stainless steel hollow and turbines                  |      |
|              | 134° C PRION                     |      | 40 M          |        | Stainless steel hollow and metal instruments         |      |
|              | 134° C POROUS                    |      | 36 M          | 0,5    | Porous loads   |      |

| TEMPERATURE AND NAME OF<br>CYCLE | TYPE | TOTAL<br>TIME | WEIGHT | STERILIZABLE MATERIALS AND INSTRUMENTS               | WRPD |
|----------------------------------|------|---------------|--------|--|------|
| B&D TEST                         | Test | 35 M          | 0      | Steam penetration test                               | -    |
| VACUUM TEST                      |      | 15 M          |        | Leak detection test                                  | -    |
| 121° C HOLLOW WRAPPED            |      | 50 M          | 1,0    | Delicate hollow, stainless steel hollow and turbines |      |
| 134° C HOLLOW WRAPPED            | S    | 40 M          |        | Stainless steel hollow and turbines                  |      |
| 121° POROUS                      | 5    | 55 M          | 0,5    | Little delicate porous material                      |      |
| 134° C FAST                      |      | 37 M          | 1,8    | Rubber and metal solids                              |      |



NEWMED STERILIZERS ARE SUPPLIED WITH:

TRAYS HOLDER | ALUMINIUM TRAYS | LOADING AND DISCHARGE TUBES | CLEANING SPONGE | TRAYS REMOVAL HANDLE

# **TECHNICAL DATA**

| B6   | S6                            |                                 |  |  |
|--|-------------------------------|---------------------------------|--|--|
| fractionated                                   | pre and<br>post<br>vacuum     | TYPE OF<br>VACUUM               |  |  |
| $\checkmark$                                   | -                             | INTEGRATED STEAM GENERATOR      |  |  |
| Bowie&Dick<br>Helix<br>Vacuum                  | Bowie&Dick<br>Vacuum          | TEST<br>PROGRAMS                |  |  |
|  |                               | BUILT-IN<br>PRINTER             |  |  |
| ¥  |                               | M.T.S MEMORY TEST SYSTEM        |  |  |
|  |                               | CONNECTION TO DATA<br>LOGGER    |  |  |
| Optior   | nal                           | INTERNAL USB DATA LOGGER        |  |  |
| 450Wx590Dx                                     | 345H mm                       | OVERALL<br>MEASURES             |  |  |
| ø170 x 26                                      | 5 mm                          | CHAMBER SIZE                    |  |  |
|  |                               |                                 |  |  |
| nr. 3 tra<br>1 tray 150Wx24<br>2 trays 115Wx24 | 0Dx19H mm                     | TRAY SIZES                      |  |  |
| l tray 150Wx24                                 | 0Dx19H mm<br>0Dx19H mm        | TRAY SIZES<br>SUPPLY<br>VOLTAGE |  |  |
| l tray 150Wx24<br>2 trays 115Wx24              | 0Dx19H mm<br>0Dx19H mm<br>10% | SUPPLY                          |  |  |



# KRONOS 18 L

## **RECOMMENDED PROGRAMS**

#### OPEN

WRAPPED

| S | TEMPERATURE AND NAME OF<br>CYCLE | TYPE | TOTAL<br>TIME | WEIGHT | STERILIZABLE MATERIALS AND INSTRUMENTS               | WRPD |
|---|----------------------------------|------|---------------|--------|--|------|
| ú | HELIX TEST - B&D TEST            | Teet | 22 M          | 0      | Steam penetration test                               | -    |
|   | VACUUM TEST                      | Test | 15 M          | 0      | Leak detection test                                  | -    |
|   | 121° C HOLLOW WRAPPED            |      | 50 M          |        | Delicate hollow, stainless steel hollow and turbines |      |
|   | 134° C HOLLOW WRAPPED            |      | 39 M          | 2,5    | Stainless steel hollow and turbines                  |      |
| Y | 134° C PRION                     | В    | 54 M          |        | Stainless steel hollow and metal instruments         |      |
| m | 134° C POROUS                    |      | 50 M          | 1,0    | Porous loads   |      |
|   | 134° C HOLLOW OPEN               |      | 36 M          | 4,0    | Stainless steel hollow and turbines                  |      |

| TEMPERATURE AND NAME OF<br>CYCLE | TYPE | TOTAL<br>TIME | WEIGHT | STERILIZABLE MATERIALS AND INSTRUMENTS       | WRPD |
|----------------------------------|------|---------------|--------|--|------|
| BOWIE & DICK TEST                | Test | 28 M          | 0      | Steam penetration test                       | -    |
| VACUUM TEST                      | lest | 15 M          | U      | Leak detection test                          | -    |
| 121° C HOLLOW WRAPPED            |      | 56 M          | 1,5    | Delicate hollow, stainless steel hollow      |      |
| 134° C HOLLOW WRAPPED            |      | 45 M          |        | Stainless steel hollow                       |      |
| 134° C PRION                     | S    | 60 M          |        | Stainless steel hollow and metal instruments |      |
| 134° C POROUS                    |      | 56 M          | 0,5    | Little porous loads                          |      |
| 134° C FAST                      |      | 36 M          | 2,5    | Rubber solids and metal solids               |      |

| TEMPERATURE AND NAME OF<br>CYCLE | TYPE | TOTAL<br>TIME | WEIGHT | STERILIZABLE MATERIALS AND INSTRUMENTS | WRPD |
|----------------------------------|------|---------------|--------|--|------|
| 121° C SOLIDS OPEN               |      | 48 M          |        | Rubber solids and delicate solids      |      |
| 134° C SOLIDS OPEN               |      | 36 M          | 1,5    | Rubber solids and metal solids         |      |
| 134° C PRION                     | Ν    | 50 M          |        | Metal instruments                      |      |
| 121° C FAST                      |      | 38 M          | 2.0    | Rubber solids and delicate solids      |      |
| 134° C FAST                      |      | 28 M          | 3,0    | Rubber solids and metal solids         |      |

|  | B18          | S18  | N18                       |                                  |  |  |  |  |  |  |
|--|--------------|--|---------------------------|----------------------------------|--|--|--|--|--|--|
|  | fractionated | pre and<br>post vacuum                               | Thermodyna-<br>mic vacuum | TYPE OF<br>VACUUM                |  |  |  |  |  |  |
|  |              |  |                           | INTEGRATED<br>STEAM<br>GENERATOR |  |  |  |  |  |  |
| ATA  |              |  |                           | BUILT-IN PRINTER                 |  |  |  |  |  |  |
|  |              | M.T.S MEMORY TEST<br>SYSTEM                          |                           |                                  |  |  |  |  |  |  |
| CAL  |              |  |                           |                                  |  |  |  |  |  |  |
| Ž  |              | INTERNAL USB DATA<br>LOGGER                          |                           |                                  |  |  |  |  |  |  |
| Ċ  |              | INTEGRATED<br>WATER<br>PURIFICATION SY-<br>STEM ROSI |                           |                                  |  |  |  |  |  |  |
| H  | 505          | Wx615Dx400H mm                                       |                           | OVERALL<br>MEASURES              |  |  |  |  |  |  |
|  | 0            | CHAMBER SIZE   |                           |                                  |  |  |  |  |  |  |
| CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRACTOR<br>CONTRA | 185          | TRAY SIZES   |                           |                                  |  |  |  |  |  |  |
|  |              | 230 V ± 10%  |                           | SUPPLY<br>VOLTAGE                |  |  |  |  |  |  |
|  |              | 50-60 Hz   |                           | MAINS<br>FREQUENCY               |  |  |  |  |  |  |
|  |              | 2400 W   |                           | RATED<br>POWER                   |  |  |  |  |  |  |

Newmed

Kronos B

# KRONOS 23 L

## **RECOMMENDED PROGRAMS**

#### OPEN

WRAPPED

| ທ | TEMPERATURE AND NAME OF<br>CYCLE | TYPE | TOTAL<br>TIME | WEIGHT | STERILIZABLE MATERIALS AND INSTRUMENTS               | WRPD |
|---|----------------------------------|------|---------------|--------|--|------|
| S | HELIX TEST - B&D TEST            | Test | 29 M          | 0      | Steam penetration test                               | -    |
|   | VACUUM TEST                      | lest | 15 M          | 0      | Leak detection test                                  | -    |
|   | 121° C HOLLOW WRAPPED            |      | 51 M          |        | Delicate hollow, stainless steel hollow and turbines |      |
|   | 134° C HOLLOW WRAPPED            |      | 49 M          | 3,5    | Stainless steel hollow and turbines                  |      |
| Y | 134° C PRION                     | В    | 60 M          |        | Stainless steel hollow and metal instruments         |      |
| m | 134° C POROUS                    |      | 58 M          | 1,0    | Porous loads   |      |
|   | 134° C HOLLOW OPEN               |      | 41 M          | 4,5    | Stainless steel hollow and turbines                  |      |

| TEMPERATURE AND NAME OF<br>CYCLE | TYPE | TOTAL<br>TIME | WEIGHT | STERILIZABLE MATERIALS AND INSTRUMENTS       | WRPD |
|----------------------------------|------|---------------|--------|--|------|
| BOWIE & DICK TEST                | Test | 35 M          | 0      | Steam penetration test                       | -    |
| VACUUM TEST                      | lest | 15 M          | U      | Leak detection test                          | -    |
| 121° C HOLLOW WRAPPED            |      | 57 M          |        | Delicate hollow, stainless steel hollow      |      |
| 134° C HOLLOW WRAPPED            |      | 55 M          | 2,5    | Stainless steel hollow                       |      |
| 134° C PRION                     | S    | 66 M          |        | Stainless steel hollow and metal instruments |      |
| 134° C POROUS                    |      | 63 M          | 0,5    | Little porous loads                          |      |
| 134° C FAST                      |      | 40 M          | 3,5    | Rubber solids and metal solids               |      |

| TEMPERATURE AND NAME OF<br>CYCLE | TYPE | TOTAL<br>TIME | WEIGHT | STERILIZABLE MATERIALS AND INSTRUMENTS | WRPD |
|----------------------------------|------|---------------|--------|--|------|
| 121° C SOLIDS OPEN               |      | 58 M          |        | Rubber solids and delicate solids      |      |
| 134° C SOLIDS OPEN               |      | 46 M          | 2,5    | Rubber solids and metal solids         |      |
| 134° C PRION                     | Ν    | 60 M          |        | Metallic Instruments                   |      |
| 121° C FAST                      |      | 48 M          |        | Rubber solids and metal solids         |      |
| 134° C FAST                      |      | 38 M          | 4,5    | Rubber solids and metal solids         |      |

|  | B23          | S23  | N23               |                              |  |  |  |  |  |  |
|--|--------------|--|-------------------|------------------------------|--|--|--|--|--|--|
|  | fractionated | pre and<br>post vacuum                             | no vacuum         | TYPE OF<br>VACUUM            |  |  |  |  |  |  |
|  |              |  |                   | INTEGRATEDSTEAM<br>GENERATOR |  |  |  |  |  |  |
| DATA   |              | 4  |                   | BUILT-IN<br>PRINTER          |  |  |  |  |  |  |
|  |              | ·  |                   | M.T.SMEMORYTEST<br>SYSTEM    |  |  |  |  |  |  |
| CAL  |              |  |                   |                              |  |  |  |  |  |  |
| Ţ  |              | INTERNALUSBDATA<br>LOGGER                          |                   |                              |  |  |  |  |  |  |
|  |              | INTEGRATED<br>WATER<br>PURIFICATION<br>SYSTEM ROSI |                   |                              |  |  |  |  |  |  |
| F  | 505V         | OVERALL<br>MEASURES                                |                   |                              |  |  |  |  |  |  |
|  | ç            | CHAMBER SIZE                                       |                   |                              |  |  |  |  |  |  |
| 1964<br>1969<br>1919<br>1919<br>1919<br>1919 | 185          | TRAY SIZES   |                   |                              |  |  |  |  |  |  |
| n ruan<br>ruan                               |              |  | SUPPLY<br>VOLTAGE |                              |  |  |  |  |  |  |
|  |              | 50-60 Hz   |                   | MAINS<br>FREQUENCY           |  |  |  |  |  |  |
|  |              | 2400 W   |                   | RATED<br>POWER               |  |  |  |  |  |  |



## TICHE 60 L



# SMALL FOOTPRINT HUGE CAPACITY

- CAPACITY 60 LITERS
- O BUILT-IN OSMOTIC SYSTEM
- O DOUBLE VACUUM PUMP
- DOUBLEMOTOR-OPERATEDLOCKINGSY-STEM
- 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







NEWMED 60 L STERILIZERS ARE SUPPLIED WITH: TRAYS HOLDER | ALUMINIUM TRAYS | CLEANING SPONGE | 2 SILICON - INSULATED GLOVES | TUBES AND FITTING CD SOFTWARE | OSM03 PROTECTION FILTER

# **B60** L

## **RECOMMENDED CYCLES**

|                         |      |       | OPEN WRAPPED |       |  |   |
|-------------------------|------|-------|--------------|-------|--|---|
| TEMPERATURE AND NAME OF | TYPE | τοτα  | AL TIME      |       | WEIGHT STERILIZABLE MATERIALS AND INSTRUMENTS        |   |
| CYCLE                   | ITPE | B60   |              | WRPD  |  |   |
| HELIX TEST - B&D TEST   | TEST | 75 M  | 45 M         | 0     | Steam penetration test                               | - |
| VACUUM TEST             | TLST | 15 M  | 15 M         | 0     | Leak detection test                                  | - |
| 121° C HOLLOW WRAPPED   | В    | 140 M | 90 M         |       | Delicate hollow, stainless steel hollow and turbines |   |
| 134° C HOLLOW WRAPPED   | В    | 135 M | 85 M         |       | Stainless steel hollow and turbines                  |   |
| 121° C SOLIDS WRAPPED   | S    | 125 M | 75 M         | 12,00 | Rubber solids and delicate solids                    | ۲ |
| 134° C SOLIDS WRAPPED   | S    | 120 M | 60 M         |       | Rubber solids and metal solids                       |   |
| 134° C PRION            | В    | 150 M | 90 M         |       | Stainless steel hollow and turbines                  |   |
| 134° C POROUS           | U    | 160 M | 110 M        | 6,00  | Porous loads   |   |



ECHNICAL DATA



#### info@animalab.eu

#### www.aniamalab.eu

#### 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 13060:2015      | 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<br>measurement, control, and laboratory use - Part 2-040:<br>Particular requirements for sterilizers and washer di-<br>sinfectors used to treat medical materials |
| CEI EN 61326-1     | Electrical equipment for measurement, control and<br>laboratory use - Prescriptions of electromagnetic<br>compatibility  |



