

TONTARRA

STERILIZATION



CONTAINER SYSTEM

CONTAINER SYSTEMS FOR STERILIZATION



Auto Lock Mechanism (Modular)

A heat-sensitive automatic locking system in order to ease the sterilization control in CSSD.

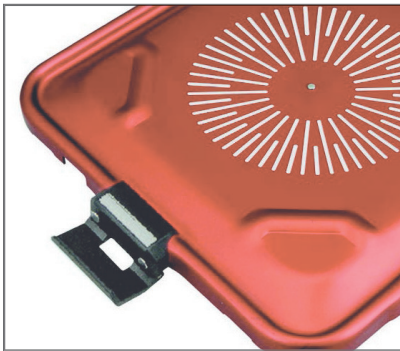


Window for Emulating Indicator

The result of emulating indicator can easily be observed from the window after sterilization.



Silicone handle is available in six different colors and detachable by user.



Locking flaps are movable 180° on a pivot and can be secured in any position.



Plastic security seals are used to keep the container lock safe from unauthorized opening and automatically breaks up when locking flap is lifted.



By means of the locking latches, the holders of the filters enable the filters be changed quickly.



The mechanism of the lock can be utilized as the lid handle.



In reliable position, the containers can be put on top of each others without sliding over the sides.

ABOUT US

For more than 50 years “made by TONTARRA, Germany” is a synonym for state-of-the-art surgical and endoscopic instruments and equipment.

This success and the international recognition of the skillfulness in surgical and endoscopic instrument making of Tontarra Medizintechnik GmbH are based on our commitment to medical innovation, mastery in manufacturing, and a strong focus on our continuing tradition of excellence.

The confidence in our surgical and endoscopic lines as expressed by our international customers, distribution- and OEM-partners are a driving force to face and meet new challenges.

TONTARRA



Indispensable ‘tools’ for maturing new ideas into high-precision surgical instruments of highest precision include our state-of-the-art manufacturing facility and production processes, and especially the comprehensive technical know-how, ingenuity and strong commitment of our entire team.

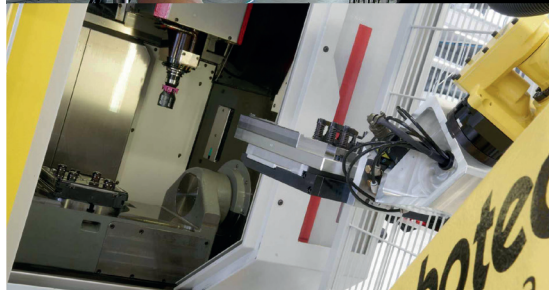
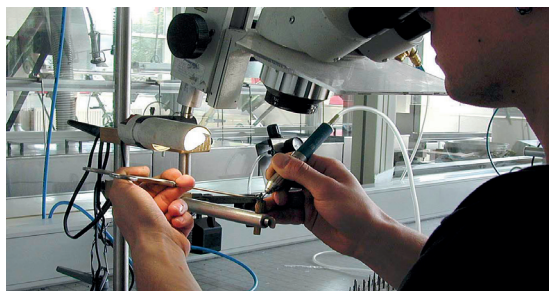


TABLE OF CONTENT

| | |
|----------------------|---------|
| ► Overview | 4 – 5 |
| ► Standard Model | 6 – 22 |
| ► B3 Model | 24 – 38 |
| ► Mini Container | 39 – 41 |
| ► Optic Cases | 42 |
| ► Removal Containers | 43 – 45 |
| ► Accessories | 46 |

OVERVIEW



STANDARD MODEL



B3 MODEL



MINI CONTAINER



OPTIC CASES

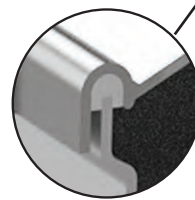


REMOVAL CONTAINER

Special lid design for **stackability**



Internal gasket of the lid assures **safe sealing** of the container.

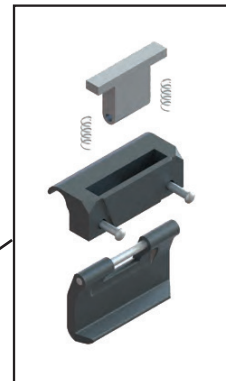


Corrosion resistant **lid and bottom** made of **2 mm** high quality special alloy aluminium

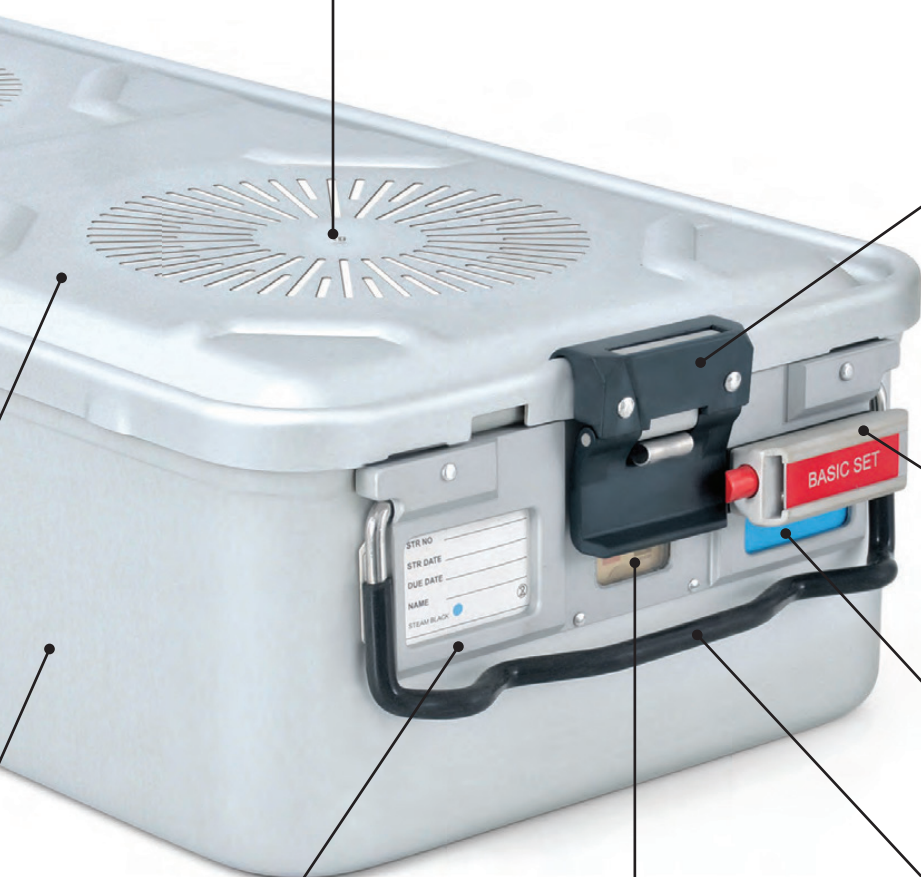
CONTAINER SYSTEM FOR STERILIZATION



Sealed filter retainers having 2 springs inside and pre-tensioning feature enable **fast, easy and secure change of the filters** by sitting solidly on the surface.



Locking mechanism ensures **better grip** with its flexible design structure including 2 springs inside and performing "single-step" movement.



Heat sensitive **modular auto lock mechanism** offers safer results for sterilization process. For more information see page 48.

Identification labels can be marked with up to 24 letters.

Wide, special design, **silicone coated handles ensure easy and safe handling** of the container and avoid hand injuries.

Face plates on both sides of the container are made of **one single piece**

Emulating color indicator* provides **visual control without opening the lid** after sterilization. For more information see page 52.

* additional feature, available on request

STANDARD MODEL



1/1 FULL SIZE



3/4 QUARTER SIZE



1/2 HALF SIZE

STANDARD MODEL

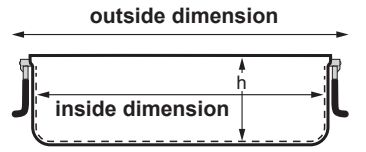


- ▶ Corrosion resistant lid and bottom made of 2 mm high quality special alloy aluminium.
- ▶ Use with single-use paper filters or reusable PTFE teflon filters.
- ▶ Heat sensitive modular auto lock mechanism (optional) offers safer results for sterilization process.
- ▶ Emulating color indicator* provides visual control opening the lid after sterilization.
- ▶ Equipped with silicone coated carrying handles with 90° mobility for easy & secure carrying.
- ▶ Gasket inside the lid and filter retainer ensures secure tightness.
- ▶ Locking mechanism provides excellent grip with its flexible structure.
- ▶ Non-perforated and perforated containers.
- ▶ Perforated lids and safety lids for effective external protection.
- ▶ Safety lids for protection of the perforated lid and the filter system against hard objects, liquids and dust for specific baskets and accessories.

* additional feature, available on request

STANDARD MODEL

**1/1
Full Size**



BOX (non perforated)



| Art. No. | outside dimension | inside dimension | weight |
|--------------------|--------------------|--------------------|--------|
| 260-105-10Y | 600 x 272 h:100 mm | 543 x 258 h:94 mm | 1900 g |
| 260-105-13Y | 600 x 272 h:116 mm | 543 x 258 h:110 mm | 2096 g |
| 260-105-15Y | 600 x 272 h:138 mm | 543 x 258 h:132 mm | 2205 g |
| 260-105-20Y | 600 x 272 h:190 mm | 543 x 258 h:184 mm | 2648 g |
| 260-105-26Y | 600 x 272 h:235 mm | 543 x 258 h:229 mm | 3040 g |

BOX (perforated)



| Art. No. | outside dimension | inside dimension | weight |
|--------------------|--------------------|--------------------|--------|
| 260-106-10Y | 600 x 272 h:100 mm | 543 x 258 h:83 mm | 2216 g |
| 260-106-13Y | 600 x 272 h:116 mm | 543 x 258 h:99 mm | 2362 g |
| 260-106-15Y | 600 x 272 h:138 mm | 543 x 258 h:121 mm | 2520 g |
| 260-106-20Y | 600 x 272 h:190 mm | 543 x 258 h:173 mm | 2873 g |
| 260-106-26Y | 600 x 272 h:235 mm | 543 x 258 h:218 mm | 3290 g |

PERFORATED LIDS



| Art. No. | color | weight |
|--------------------|-------|--------|
| 260-100-01Y | | 1310 g |
| 260-100-02Y | | |
| 260-100-05Y | | |
| 260-100-04Y | | |
| 260-100-03Y | | |
| 260-100-06Y | | |

Dimension: 602 x 285 mm

REMOVAL LIDS (non perforated)



| Art. No. | color | weight |
|--------------------|-------|--------|
| 260-102-01Y | | 1046 g |
| 260-102-02Y | | |
| 260-102-05Y | | |
| 260-102-04Y | | |
| 260-102-03Y | | |
| 260-102-06Y | | |

Dimension: 602 x 285 mm

SAFETY LIDS



| Art. No. | color | weight |
|--------------------|-------|--------|
| 260-103-01Y | | 988 g |
| 260-103-02Y | | |
| 260-103-05Y | | |
| 260-103-04Y | | |
| 260-103-03Y | | |
| 260-103-06Y | | |

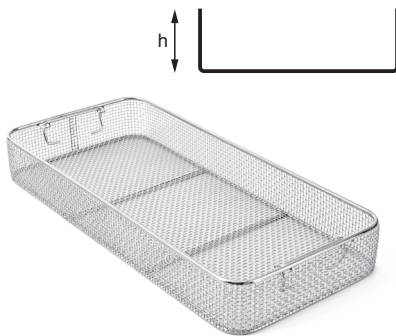
Dimension: 606 x 288 mm

STANDARD MODEL

**1/1
Full Size**

BASKET MADE FROM STAINLESS STEEL WIRE MESH

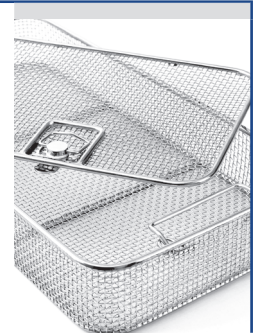
WIRE BASKET



| Art. No. | outside dimension |
|--------------------|--------------------|
| 260-191-03Y | 540 x 245 h:30 mm |
| 260-191-05Y | 540 x 245 h:50 mm |
| 260-191-07Y | 540 x 245 h:70 mm |
| 260-191-10Y | 540 x 245 h:100 mm |
| 260-190-03Y | 480 x 245 h:30 mm |
| 260-190-05Y | 480 x 245 h:50 mm |
| 260-190-07Y | 480 x 245 h:70 mm |
| 260-190-10Y | 480 x 245 h:100 mm |

ONLY LID

| Art. No. | outside dimension |
|--------------------|---------------------------------|
| 260-191-00Y | ONLY LID, for baskets 540 mm |
| 260-190-00Y | ONLY LID, for baskets 480 mm |



WIRE BASKET WITH PERFORATED METAL PLATE

WIRE BASKET



| Art. No. | outside dimension |
|----------------------|--------------------|
| 260-191-05YPP | 540 x 245 h:50 mm |
| 260-191-07YPP | 540 x 245 h:70 mm |
| 260-191-10YPP | 540 x 245 h:100 mm |
| 260-190-05YPP | 480 x 245 h:50 mm |
| 260-190-07YPP | 480 x 245 h:70 mm |
| 260-190-10YPP | 480 x 245 h:100 mm |

ONLY LID

| Art. No. | outside dimension |
|----------------------|---------------------------------|
| 260-191-00YPP | ONLY LID, for baskets 540 mm |
| 260-190-00YPP | ONLY LID, for baskets 480 mm |

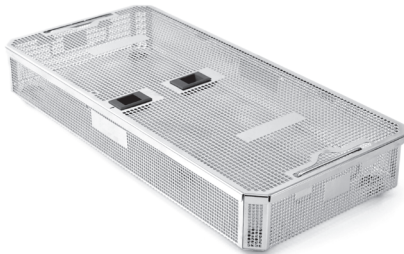


STANDARD MODEL

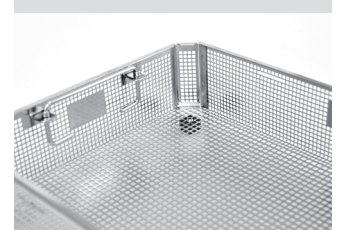
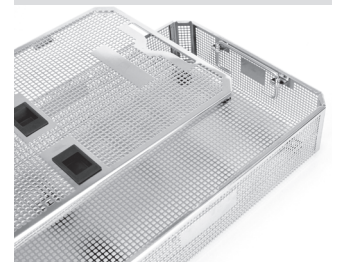
**1/1
Full Size**

BASKET MADE FROM STAINLESS STEEL SHEET

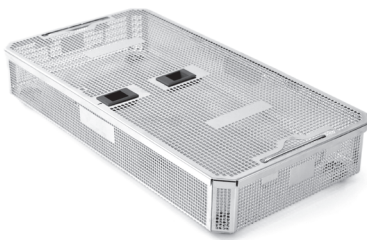
BASKET (with stand)



| | Art. No. | outside dimension |
|---------|--------------------|-----------------------|
| Box | 270-191-03Y | 540 x 253 h:40 mm |
| | 270-191-05Y | 540 x 253 h:60 mm |
| | 270-191-07Y | 540 x 253 h:80 mm |
| | 270-191-10Y | 540 x 253 h:110 mm |
| Lid | 270-191-00Y | ONLY LID, for baskets |



BASKET (with stand)



| | Art. No. | outside dimension |
|---------|--------------------|-----------------------|
| Box | 270-190-03Y | 485 x 253 h:40 mm |
| | 270-190-05Y | 485 x 253 h:60 mm |
| | 270-190-07Y | 485 x 253 h:80 mm |
| | 270-190-10Y | 485 x 253 h:110 mm |
| Lid | 270-190-00Y | ONLY LID, for baskets |

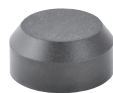
The baskets which are less than 44 mm in height do not include the handles.

STAND



| Art. No. | height |
|--------------------|--------|
| 260-825-20Y | 20 mm |

STAND



| Art. No. | height |
|--------------------|--------|
| 260-825-14Y | 10 mm |

WIRE BASE



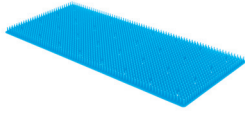
| Art. No. | dimension |
|--------------------|-------------------|
| 260-193-00Y | 545 x 255 x 30 mm |

STANDARD MODEL

**1/1
Full Size**

ACCESSORIES

SILICONE MAT



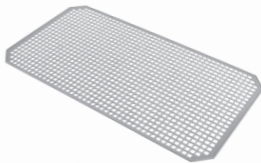
260-852-30Y - green
260-852-31Y - blue
 520 x 230 mm
260-852-25Y - green
260-852-26Y - blue
 475 x 230 mm

DRAPE RETAINER



260-195-00Y
 545 x 255 mm

SILICONE MESH MAT



260-859-01Y
 485 x 250 mm

SILICONE HANDLE



260-822-03Y ■
260-822-02Y ■
260-822-05Y ■
260-822-04Y ■
260-822-01Y ■
260-822-06Y ■

PTFE/TEFLON FILTER REUSABLE



260-800-03Y
 Period of use approx. 2000
 sterilization cycles
 1 pc./box

DISPOSABLE SINGLE USE PAPER FILTER



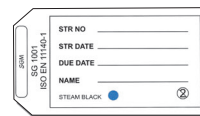
260-800-00Y
 with steam indicator
 500 pcs. /box

IDENTIFICATION LABELS (aluminium)



260-820-03Y ■
260-820-04Y ■
260-820-05Y ■
260-820-02Y ■
260-820-01Y ■
260-820-06Y ■

LABELS (paper)



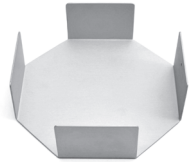
260-810-00Y
 1000 pcs.

STANDARD MODEL

**1/1
Full Size**

ACCESSORIES

FILTER DISPENSER



260-801-00Y

AUTO LOCK MECHANISM



260-855-00Y
(2 Pcs)

SECURITY SEAL *(red)*



260-819-01Y
100 pcs.
with indicator
made of plastic

DISPOSAL STAMP



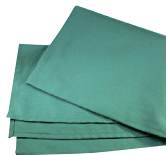
260-849-02Y
40 x 35 x 9 mm
Requested number or
letter must be informed
during the order.

SECURITY SEAL *(blue)*



260-819-00Y
100 pcs.
made of plastic

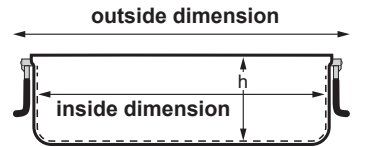
WRAPPING DRAPES *(cotton)*



260-095-07Y
1300 x 600 mm
260-095-08Y
1400 x 1000 mm
260-095-09Y
1850 x 450 mm
260-095-10Y
1850 x 600 mm

STANDARD MODEL

**3/4
Quarter Size**



BOX (non perforated)



| Art. No. | outside dimension | inside dimension | weight |
|--------------------|--------------------|--------------------|--------|
| 260-205-10Y | 475 x 272 h:100 mm | 422 x 258 h:94 mm | 1609 g |
| 260-205-13Y | 475 x 272 h:116 mm | 422 x 258 h:110 mm | 1714 g |
| 260-205-15Y | 475 x 272 h:138 mm | 422 x 258 h:132 mm | 1842 g |
| 260-205-18Y | 475 x 272 h:185 mm | 422 x 258 h:179 mm | 2117 g |

BOX (perforated)



| Art. No. | outside dimension | inside dimension | weight |
|--------------------|--------------------|--------------------|--------|
| 260-206-10Y | 475 x 272 h:100 mm | 422 x 258 h:83 mm | 1792 g |
| 260-206-13Y | 475 x 272 h:116 mm | 422 x 258 h:99 mm | 1836 g |
| 260-206-15Y | 475 x 272 h:138 mm | 422 x 258 h:121 mm | 1980 g |
| 260-206-18Y | 475 x 272 h:185 mm | 422 x 258 h:168 mm | 2240 g |

PERFORATED LIDS



| Art. No. | color | weight |
|--------------------|-------|--------|
| 260-200-01Y | | 1014 g |
| 260-200-02Y | | |
| 260-200-05Y | | |
| 260-200-04Y | | |
| 260-200-03Y | | |
| 260-200-06Y | | |

Dimension: 477 x 285 mm

REMOVAL LIDS (non perforated)



| Art. No. | color | weight |
|--------------------|-------|--------|
| 260-202-01Y | | 940 g |
| 260-202-02Y | | |
| 260-202-05Y | | |
| 260-202-04Y | | |
| 260-202-03Y | | |
| 260-202-06Y | | |

Dimension: 477 x 285 mm

SAFETY LIDS



| Art. No. | color | weight |
|--------------------|-------|--------|
| 260-203-01Y | | 903 g |
| 260-203-02Y | | |
| 260-203-05Y | | |
| 260-203-04Y | | |
| 260-203-03Y | | |
| 260-203-06Y | | |

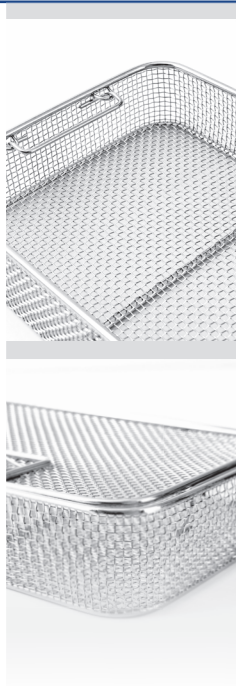
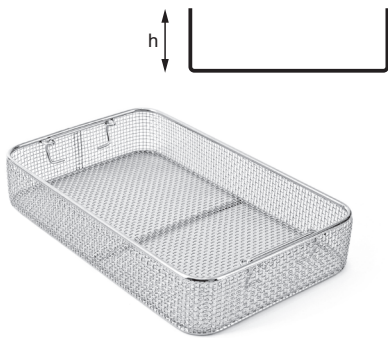
Dimension: 483 x 290 mm

STANDARD MODEL

**3/4
Quarter Size**

BASKET MADE FROM STAINLESS STEEL WIRE MESH

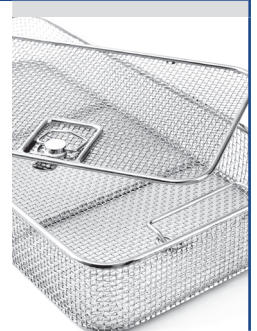
WIRE BASKET



| Art. No. | outside dimension |
|--------------------|----------------------|
| 260-290-03Y | 405 x 245 x h:30 mm |
| 260-290-05Y | 405 x 245 x h:50 mm |
| 260-290-07Y | 405 x 245 x h:70 mm |
| 260-290-10Y | 405 x 245 x h:100 mm |

ONLY LID

| Art. No. | outside dimension |
|--------------------|---------------------------------|
| 260-290-00Y | ONLY LID, for baskets 405 mm |



WIRE BASKET WITH PERFORATED METAL PLATE

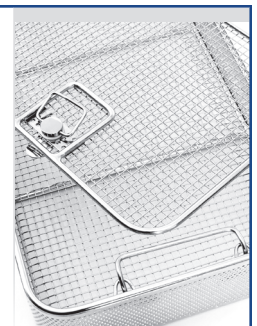
WIRE BASKET



| Art. No. | outside dimension |
|----------------------|----------------------|
| 260-290-05YPP | 405 x 246 x h:50 mm |
| 260-290-07YPP | 405 x 246 x h:70 mm |
| 260-290-10YPP | 405 x 246 x h:100 mm |

ONLY LID

| Art. No. | outside dimension |
|----------------------|---------------------------------|
| 260-290-00YPP | ONLY LID, for baskets 405 mm |

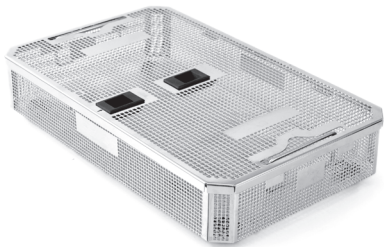




STANDARD MODEL

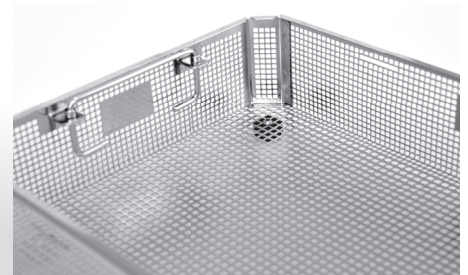
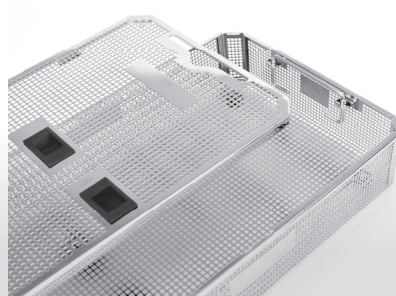
**3/4
Quarter Size**

BASKET MADE FROM STAINLESS STEEL WIRE MESH

BASKET (with stand)



| | Art. No. | outside dimension |
|--|--------------------|-----------------------|
| Box  | 270-290-03Y | 405 x 253 h:40 mm |
| | 270-290-05Y | 405 x 253 h:60 mm |
| | 270-290-07Y | 405 x 253 h:80 mm |
| | 270-290-10Y | 405 x 253 h:110 mm |
| Lid  | 270-290-00Y | ONLY LID, for baskets |



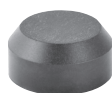
The baskets which are less than 44 mm in height do not include the handles.

STAND



| Art. No. | height |
|--------------------|--------|
| 260-825-20Y | 20 mm |

STAND



| Art. No. | height |
|--------------------|--------|
| 260-825-14Y | 10 mm |

WIRE BASE



| Art. No. | dimension |
|--------------------|-------------------|
| 260-293-03Y | 405 x 255 x 30 mm |

STANDARD MODEL

**3/4
Quarter Size**

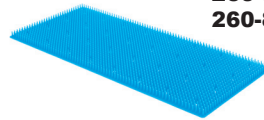
ACCESSORIES

DRAPE RETAINER



260-295-00Y
405 x 255 mm

SILICONE MAT



260-852-10Y - green
260-852-11Y - blue
380 x 230 mm

SILICONE HANDLE



260-822-03Y ■
260-822-02Y ■
260-822-05Y ■
260-822-04Y ■
260-822-01Y ■
260-822-06Y ■

DISPOSABLE SINGLE USE PAPER FILTER



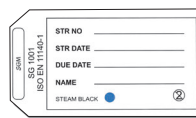
260-800-00Y
with steam indicator
500 pcs. /box

PTFE/TEFLON FILTER REUSABLE



260-800-03Y
Period of use approx. 2000
sterilization cycles
1 pc./box

LABELS (paper)



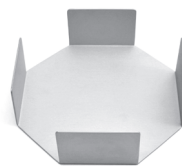
260-810-00Y
1000 pcs.

IDENTIFICATION LABELS (aluminium)



260-820-03Y ■
260-820-04Y ■
260-820-05Y ■
260-820-02Y ■
260-820-01Y ■
260-820-06Y ■

FILTER DISPENSER



260-801-00Y

AUTO LOCK MECHANISM



260-855-00Y
(2 Pcs)

STANDARD MODEL

**3/4
Quarter Size**

ACCESSORIES

SECURITY SEAL (red)



260-819-01Y
100 pcs.
with indicator
made of plastic

DISPOSAL STAMP



260-849-02Y
40 x 35 x 9 mm
Requested number or
letter must be informed
during the order.

SECURITY SEAL (blue)



260-819-00Y
100 pcs.
made of plastic

WRAPPING DRAPES (cotton)



260-095-08Y
1400 x 1000 mm

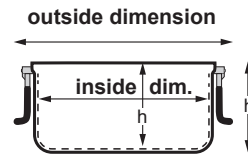


*Assembly & disassembly
method of safety lid for
safe model containers.*



STANDARD MODEL

**1/2
Half Size**



BOX (non perforated)

| Art. No. | outside dimension | inside dimension | weight |
|--------------------|--------------------|--------------------|--------|
| 260-305-10Y | 310 x 272 h:100 mm | 253 x 258 h:94 mm | 1267 g |
| 260-305-13Y | 310 x 272 h:116 mm | 253 x 258 h:110 mm | 1315 g |
| 260-305-15Y | 310 x 272 h:138 mm | 253 x 258 h:132 mm | 1427 g |
| 260-305-20Y | 310 x 272 h:190 mm | 253 x 258 h:184 mm | 1660 g |
| 260-305-26Y | 310 x 272 h:235 mm | 253 x 258 h:229 mm | 1940 g |



BOX (perforated)

| Art. No. | outside dimension | inside dimension | weight |
|--------------------|--------------------|--------------------|--------|
| 260-306-10Y | 310 x 272 h:100 mm | 253 x 258 h:83 mm | 1385 g |
| 260-306-13Y | 310 x 272 h:116 mm | 253 x 258 h:99 mm | 1417 g |
| 260-306-15Y | 310 x 272 h:138 mm | 253 x 258 h:121 mm | 1590 g |
| 260-306-20Y | 310 x 272 h:190 mm | 253 x 258 h:173 mm | 1821 g |
| 260-306-26Y | 310 x 272 h:235 mm | 253 x 258 h:218 mm | 1947 g |

PERFORATED LIDS



| Art. No. | color | weight |
|--------------------|-------|--------|
| 260-300-01Y | | 727 g |
| 260-300-02Y | | |
| 260-300-05Y | | |
| 260-300-04Y | | |
| 260-300-03Y | | |
| 260-300-06Y | | |

Dimension: 312 x 280 mm

REMOVAL LIDS (non perforated)



| Art. No. | color | weight |
|--------------------|-------|--------|
| 260-302-01Y | | 629 g |
| 260-302-02Y | | |
| 260-302-05Y | | |
| 260-302-04Y | | |
| 260-302-03Y | | |
| 260-302-06Y | | |

Dimension: 312 x 280 mm

SAFETY LIDS



| Art. No. | color | weight |
|--------------------|-------|--------|
| 260-303-01Y | | 775 g |
| 260-303-02Y | | |
| 260-303-05Y | | |
| 260-303-04Y | | |
| 260-303-03Y | | |
| 260-303-06Y | | |

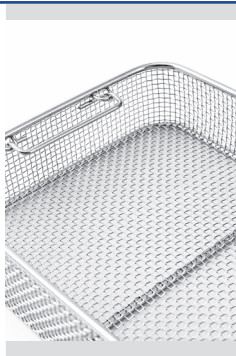
Dimension: 317 x 285 mm

STANDARD MODEL

**1/2
Half Size**

BASKET MADE FROM STAINLESS STEEL WIRE MESH

WIRE BASKET



| Art. No | outside dimension |
|--------------------|----------------------|
| 260-390-03Y | 246 x 246 x h:30 mm |
| 260-390-05Y | 246 x 246 x h:50 mm |
| 260-390-07Y | 246 x 246 x h:70 mm |
| 260-390-10Y | 246 x 246 x h:100 mm |

ONLY LID

| Art. No. | outside dimension |
|--------------------|---------------------------------|
| 260-390-00Y | ONLY LID, for baskets 246 mm |



WIRE BASKET WITH PERFORATED METAL PLATE

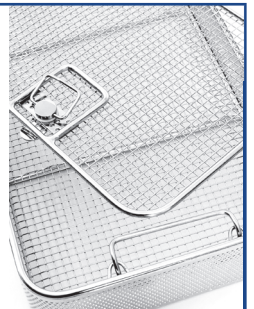
WIRE BASKET



| Art. No | outside dimension |
|----------------------|--------------------|
| 260-390-05YPP | 246 x 246 h:50 mm |
| 260-390-07YPP | 246 x 246 h:70 mm |
| 260-390-10YPP | 246 x 246 h:100 mm |

ONLY LID

| Art. No. | outside dimension |
|----------------------|---------------------------------|
| 260-390-00YPP | ONLY LID, for baskets 246 mm |



STANDARD MODEL

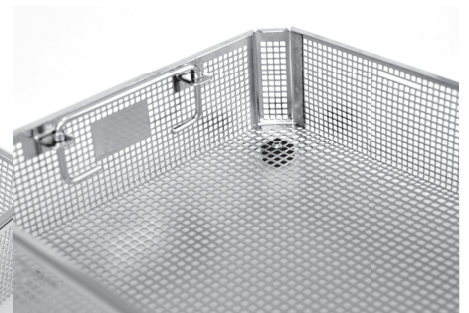
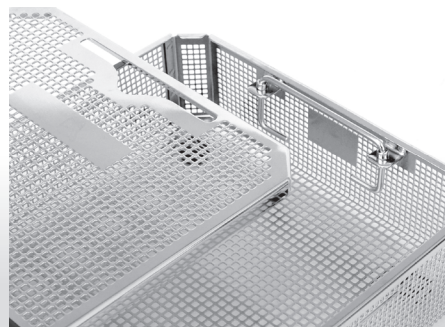
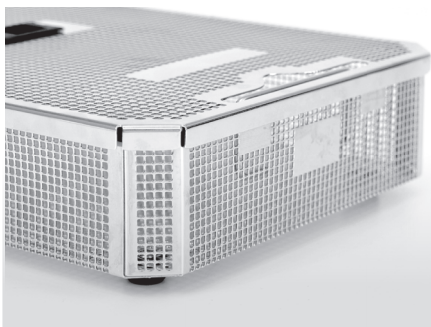
**1/2
Half Size**

BASKET MADE FROM STAINLESS STEEL WIRE MESH

BASKET (with stand)

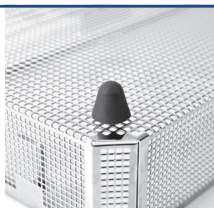


| | Art. No. | outside dimension |
|---------|--------------------|-----------------------|
| Box | 270-390-03Y | 244 x 253 h:40 mm |
| | 270-390-05Y | 244 x 253 h:60 mm |
| | 270-390-07Y | 244 x 253 h:80 mm |
| | 270-390-10Y | 244 x 253 h:110 mm |
| Lid | 270-390-00Y | ONLY LID, for baskets |



The baskets which are less than 44 mm in height do not include the handles.

STAND



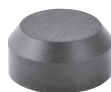
Art. No.

height

260-825-20Y

20 mm

STAND



Art. No.

height

260-825-14Y

10 mm

WIRE BASE



| Art. No. | dimension |
|--------------------|-------------------|
| 260-393-00Y | 255 x 255 x 30 mm |

STANDARD MODEL

**1/2
Half Size**

ACCESSORIES

DRAPE RETAINER



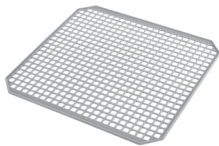
260-395-00Y
255 x 255 mm

SILICONE MAT



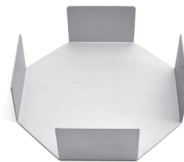
260-851-00Y - green
260-851-01Y - blue
250 x 235 mm
260-852-00Y - green
260-852-01Y - blue
230 x 220 mm

SILICONE MESH MAT



260-859-00Y
250 x 240 mm

FILTER DISPENSER



260-801-00Y

SILICONE HANDLE



260-822-03Y ■
260-822-02Y ■
260-822-05Y ■
260-822-04Y ■
260-822-01Y ■
260-822-06Y ■

DISPOSABLE SINGLE USE PAPER FILTER



260-800-00Y
with steam indicator
500 pcs. /box

PTFE/TEFLON FILTER REUSABLE



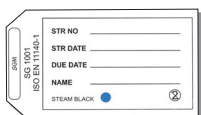
260-800-03Y
Period of use approx. 2000
sterilization cycles
1 pc./box

IDENTIFICATION LABELS (aluminium)



260-820-03Y ■
260-820-04Y ■
260-820-05Y ■
260-820-02Y ■
260-820-01Y ■
260-820-06Y ■

LABELS (paper)



260-810-00Y
1000 pcs.

STANDARD MODEL

**1/2
Half Size**

ACCESSORIES

SECURITY SEAL (red)



260-819-01Y
100 pcs.
with indicator
made of plastic

DISPOSAL STAMP



260-849-02Y
40 x 35 x 9 mm
Requested number or
letter must be informed
during the order.

SECURITY SEAL (blue)



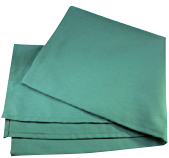
260-819-00Y
100 pcs.
made of plastic

AUTO LOCK MECHANISM



260-855-00Y
(2 Pcs.)

WRAPING DRAPES (cotton)



260-095-04Y
900 x 600 mm
260-095-05Y
900 x 800 mm
260-095-06Y
1300 x 450 mm
260-095-07Y
1300 x 600 mm

B3 MODEL



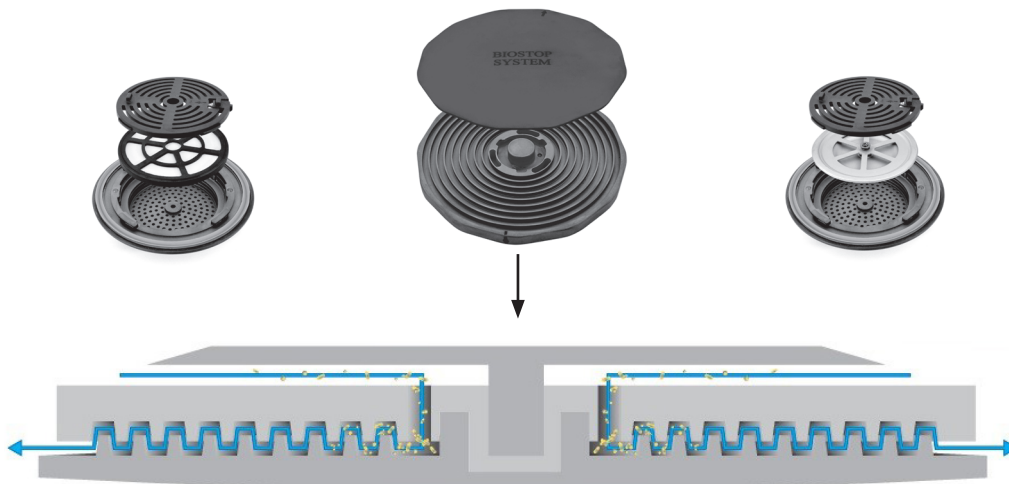
1/1 FULL SIZE



3/4 QUARTER SIZE



1/2 HALF SIZE



Biostop mechanism is a maintenance free filtering system which provides lifetime use and protection according to Pasteur's swan neck flask experiment. The labyrinth shape air channel stops micro organisms and germs and does not need any consumables for reuse.

B3 MODEL



- ▶ Provides three different filtering mechanisms in a single sterilization container
- ▶ The filtering system on the lid can be changed according to users preference
- ▶ **Bio-Stop system:**
 - > Bio-Stop filters
 - > Flow inhibition system based on a principle discovered by Louis Pasteur
 - > Separation efficiency of 99,99%
 - > Offering a very high protection against microbes and particles
 - > Made for minimum 5000 cycles
- ▶ **PTFE system** - This filtering mechanism uses:
 - > PTFE Filters made for 2000 cycles
 - > Change of filter like in standard model
- ▶ **Valve system** - The Valve system works with:
 - > Valve filters
 - > Mechanic valves using the positive and negative pressure during sterilization
 - > Made for minimum 5000 cycles

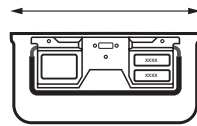
B3 MODEL

**1/1
Full Size**

BOX (non perforated)



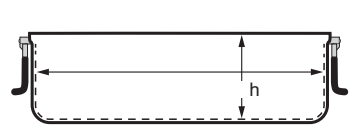
outside dimension



outside dimension



inside dimension



| Art. No. | outside dimension | inside dimension | weight |
|--------------------|--------------------|--------------------|--------|
| 260-105-10Y | 600 x 272 h:100 mm | 543 x 258 h:94 mm | 1900 g |
| 260-105-13Y | 600 x 272 h:116 mm | 543 x 258 h:110 mm | 2096 g |
| 260-105-15Y | 600 x 272 h:138 mm | 543 x 258 h:132 mm | 2205 g |
| 260-105-20Y | 600 x 272 h:190 mm | 543 x 258 h:184 mm | 2648 g |
| 260-105-26Y | 600 x 272 h:235 mm | 543 x 258 h:229 mm | 3040 g |

LID (*B₃ barrier model*) without filter



| Art. No. | color | weight |
|--------------------|-------|--------|
| 260-710-01Y | | 1566 g |
| 260-710-02Y | | |
| 260-710-05Y | | |
| 260-710-04Y | | |
| 260-710-03Y | | |
| 260-710-06Y | | |

Dimension: 602 x 285 mm

SAFETY LIDS



| Art. No. | color | weight |
|--------------------|-------|--------|
| 260-103-01Y | | 988 g |
| 260-103-02Y | | |
| 260-103-05Y | | |
| 260-103-04Y | | |
| 260-103-03Y | | |
| 260-103-06Y | | |

Dimension: 606 x 288 mm

FILTERS FOR LIDS

(2 pcs. for 1/1 container)

PTFE pps

Art. No. **270-600-00Y**



weight: 151 g

VALVE pps

Art. No. **270-600-10Y**



weight: 163 g

BIOSTOP pps

Art. No. **270-600-20Y**



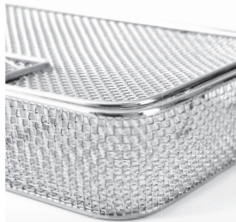
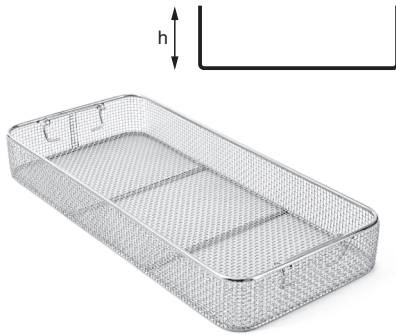
weight: 281 g

B3 MODEL

**1/1
Full Size**

BASKET MADE FROM STAINLESS STEEL WIRE MESH

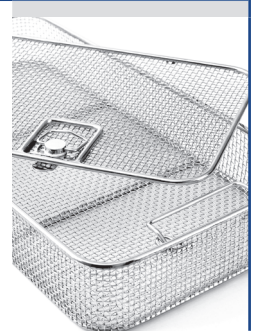
WIRE BASKET



| Art. No. | outside dimension |
|--------------------|--------------------|
| 260-191-03Y | 540 x 245 h:30 mm |
| 260-191-05Y | 540 x 245 h:50 mm |
| 260-191-07Y | 540 x 245 h:70 mm |
| 260-191-10Y | 540 x 245 h:100 mm |
| 260-190-03Y | 480 x 245 h:30 mm |
| 260-190-05Y | 480 x 245 h:50 mm |
| 260-190-07Y | 480 x 245 h:70 mm |
| 260-190-10Y | 480 x 245 h:100 mm |

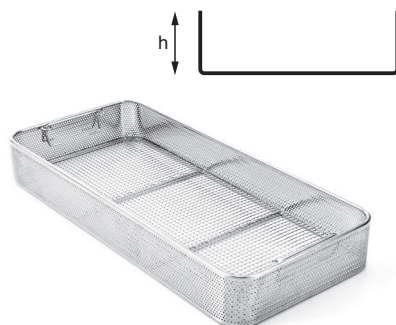
ONLY LID

| Art. No. | outside dimension |
|--------------------|---------------------------------|
| 260-191-00Y | ONLY LID, for baskets 540 mm |
| 260-190-00Y | ONLY LID, for baskets 480 mm |



WIRE BASKET WITH PERFORATED METAL PLATE

WIRE BASKET



| Art. No. | outside dimension |
|----------------------|--------------------|
| 260-191-05YPP | 540 x 245 h:50 mm |
| 260-191-07YPP | 540 x 245 h:70 mm |
| 260-191-10YPP | 540 x 245 h:100 mm |
| 260-190-05YPP | 480 x 245 h:50 mm |
| 260-190-07YPP | 480 x 245 h:70 mm |
| 260-190-10YPP | 480 x 245 h:100 mm |

ONLY LID

| Art. No. | outside dimension |
|----------------------|---------------------------------|
| 260-191-00YPP | ONLY LID, for baskets 540 mm |
| 260-190-00YPP | ONLY LID, for baskets 480 mm |

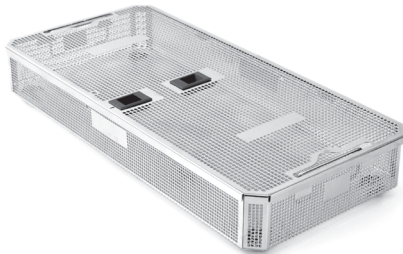


B3 MODEL

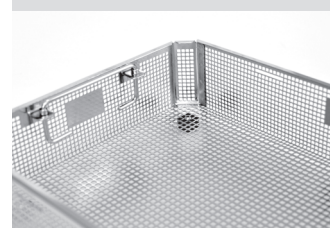
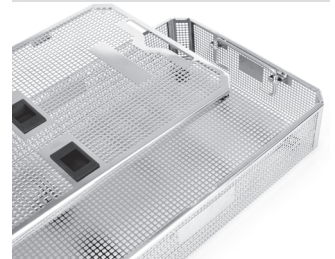
**1/1
Full Size**

BASKET MADE FROM STAINLESS STEEL SHEET

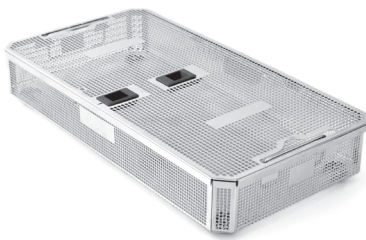
BASKET (with stand)



| | Art. No. | outside dimension |
|---------|--------------------|-----------------------|
| Box | 270-191-03Y | 540 x 253 h:40 mm |
| | 270-191-05Y | 540 x 253 h:60 mm |
| | 270-191-07Y | 540 x 253 h:80 mm |
| | 270-191-10Y | 540 x 253 h:110 mm |
| Lid | 270-191-00Y | ONLY LID, for baskets |



BASKET (with stand)



| | Art. No. | outside dimension |
|---------|--------------------|-----------------------|
| Box | 270-190-03Y | 485 x 253 h:40 mm |
| | 270-190-05Y | 485 x 253 h:60 mm |
| | 270-190-07Y | 485 x 253 h:80 mm |
| | 270-190-10Y | 485 x 253 h:110 mm |
| Lid | 270-190-00Y | ONLY LID, for baskets |

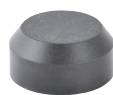
The baskets which are less than 44 mm in height do not include the handles.

STAND



| Art. No. | height |
|--------------------|--------|
| 260-825-20Y | 20 mm |

STAND



| Art. No. | height |
|--------------------|--------|
| 260-825-14Y | 10 mm |

WIRE BASE



| Art. No. | dimension |
|--------------------|-------------------|
| 260-193-00Y | 545 x 255 x 30 mm |

B3 MODEL

**1/1
Full Size**

ACCESSORIES

SILICONE MESH MAT



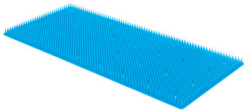
260-859-01Y
485 x 250 mm

DRAPE RETAINER



260-195-00Y
545 x 255 mm

SILICONE MAT



260-852-30Y - green
260-852-31Y - blue
520 x 230 mm
260-852-25Y - green
260-852-26Y - blue
475 x 230 mm

AUTO LOCK MECHANISM



260-855-00Y
(2 Pcs)

SILICONE HANDLE



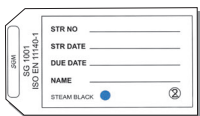
260-822-03Y ■
260-822-02Y ■
260-822-05Y ■
260-822-04Y ■
260-822-01Y ■
260-822-06Y ■

IDENTIFICATION LABELS (aluminium)



260-820-03Y ■
260-820-04Y ■
260-820-05Y ■
260-820-02Y ■
260-820-01Y ■
260-820-06Y ■

LABELS (paper)



260-810-00Y
1000 pcs.

ACCESSORIES

SECURITY SEAL (red)



260-819-01Y
100 pcs.
with indicator
made of plastic

DISPOSAL STAMP



260-849-02Y
40 x 35 x 9 mm
Requested number or
letter must be informed
during the order.

SECURITY SEAL (blue)



260-819-00Y
100 pcs.
made of plastic

WRAPING DRAPES (cotton)



260-095-07Y
1300 x 600 mm
260-095-08Y
1400 x 1000 mm
260-095-09Y
1850 x 450 mm
260-095-10Y
1850 x 600 mm

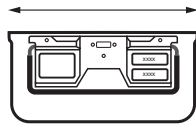
B3 MODEL

**3/4
Quarter Size**

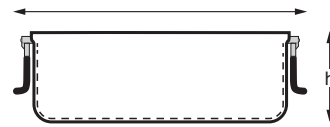
BOX (non perforated)



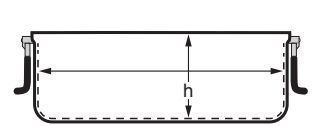
outside dimension



outside dimension



inside dimension



| Art. No. | outside dimension | inside dimension | weight |
|--------------------|--------------------|--------------------|--------|
| 260-205-10Y | 475 x 272 h:100 mm | 422 x 258 h:94 mm | 1609 g |
| 260-205-13Y | 475 x 272 h:116 mm | 422 x 258 h:110 mm | 1714 g |
| 260-205-15Y | 475 x 272 h:138 mm | 422 x 258 h:132 mm | 1842 g |
| 260-205-18Y | 475 x 272 h:185 mm | 422 x 258 h:179 mm | 2117 g |

LID (*B₃ barrier model*) without filter



SAFETY LIDS



FILTERS FOR LIDS

PTFE pps

Art. No. **270-600-00Y**



weight: 151 g

VALVE pps

Art. No. **270-600-10Y**



weight: 163 g

BIOSTOP pps

Art. No. **270-600-20Y**



weight: 281 g

| Art. No. | color | weight |
|--------------------|-------|--------|
| 260-730-01Y | | 1144 g |
| 260-730-02Y | | |
| 260-730-05Y | | |
| 260-730-04Y | | |
| 260-730-03Y | | |
| 260-730-06Y | | |

Dimension: 477 x 285 mm

| Art. No. | color | weight |
|--------------------|-------|--------|
| 260-203-01Y | | 903 g |
| 260-203-02Y | | |
| 260-203-05Y | | |
| 260-203-04Y | | |
| 260-203-03Y | | |
| 260-203-06Y | | |

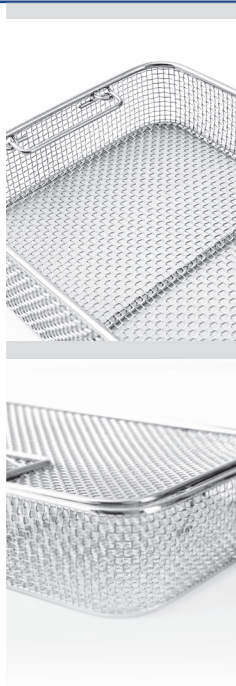
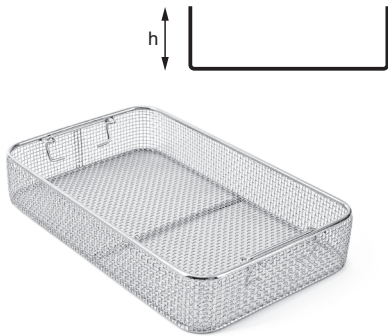
Dimension: 483 x 290 mm

B3 MODEL

**3/4
Quarter Size**

BASKET MADE FROM STAINLESS STEEL WIRE MESH

WIRE BASKET

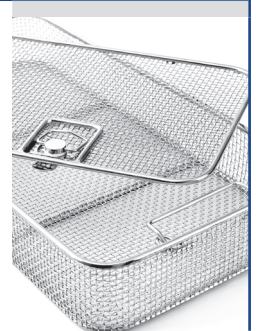


| Art. No. | outside dimension |
|--------------------|----------------------|
| 260-290-03Y | 405 x 245 x h:30 mm |
| 260-290-05Y | 405 x 245 x h:50 mm |
| 260-290-07Y | 405 x 245 x h:70 mm |
| 260-290-10Y | 405 x 245 x h:100 mm |

ONLY LID

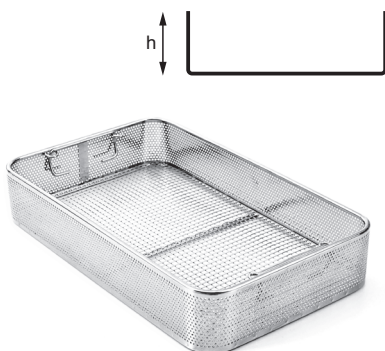
| Art. No. | outside dimension |
|----------|-------------------|
|----------|-------------------|

260-290-00Y ONLY LID,
for baskets 405 mm



WIRE BASKET WITH PERFORATED METAL PLATE

WIRE BASKET

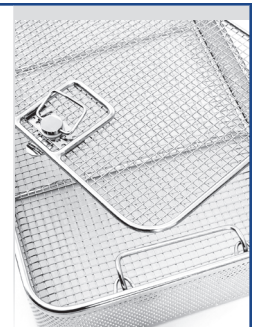


| Art. No. | outside dimension |
|----------------------|----------------------|
| 260-290-05YPP | 405 x 246 x h:50 mm |
| 260-290-07YPP | 405 x 246 x h:70 mm |
| 260-290-10YPP | 405 x 246 x h:100 mm |

ONLY LID

| Art. No. | outside dimension |
|----------|-------------------|
|----------|-------------------|

260-290-00YPP ONLY LID,
for baskets 405 mm

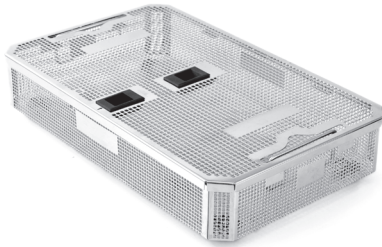




B3 MODEL

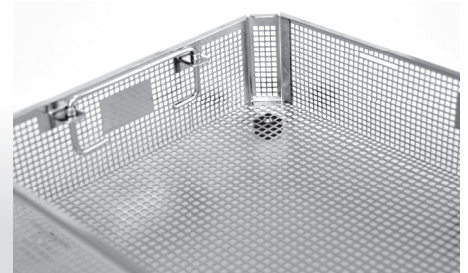
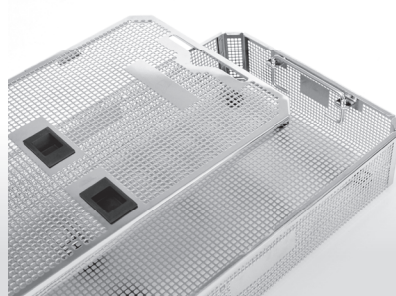
**3/4
Quarter Size**

BASKET MADE FROM STAINLESS STEEL WIRE MESH

BASKET (with stand)



| | Art. No. | outside dimension |
|--|--------------------|-----------------------|
| Box  | 270-290-03Y | 405 x 253 h:40 mm |
| | 270-290-05Y | 405 x 253 h:60 mm |
| | 270-290-07Y | 405 x 253 h:80 mm |
| | 270-290-10Y | 405 x 253 h:110 mm |
| Lid  | 270-290-00Y | ONLY LID, for baskets |



The baskets which are less than 44 mm in height do not include the handles.

STAND



| Art. No. | height |
|--------------------|--------|
| 260-825-20Y | 20 mm |

STAND



| Art. No. | height |
|--------------------|--------|
| 260-825-14Y | 10 mm |

WIRE BASE



| Art. No. | dimension |
|--------------------|-------------------|
| 260-293-03Y | 405 x 255 x 30 mm |

B3 MODEL

**3/4
Quarter Size**

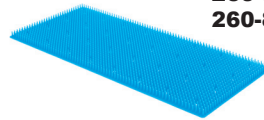
ACCESSORIES

DRAPE RETAINER



260-295-00Y
405 x 255 mm

SILICONE MAT



260-852-10Y - green
260-852-11Y - blue
380 x 230 mm

SILICONE HANDLE



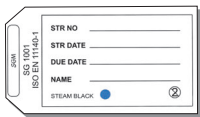
260-822-03Y ■
260-822-02Y ■
260-822-05Y ■
260-822-04Y ■
260-822-01Y ■
260-822-06Y ■

IDENTIFICATION LABELS (*aluminium*)



260-820-03Y ■
260-820-04Y ■
260-820-05Y ■
260-820-02Y ■
260-820-01Y ■
260-820-06Y ■

LABELS (*paper*)



260-810-00Y
1000 pcs.

AUTO LOCK MECHANISM



260-855-00Y
(2 Pcs)

SECURITY SEAL (*red*)



260-819-01Y
100 pcs.
with indicator
made of plastic

DISPOSAL STAMP



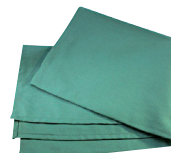
260-849-02Y
40 x 35 x 9 mm
Requested number or
letter must be informed
during the order.

SECURITY SEAL (*blue*)



260-819-00Y
100 pcs.
made of plastic

WRAPING DRAPES (*cotton*)



260-095-08Y
1400 x 1000 mm

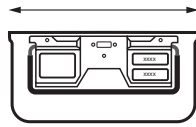
B3 MODEL

**1/2
Half Size**

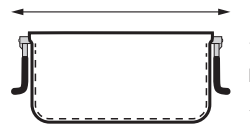
BOX (non perforated)



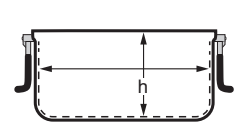
outside dimension



outside dimension



inside dimension



| Art. No. | outside dimension | inside dimension | weight |
|--------------------|--------------------|--------------------|--------|
| 260-305-10Y | 310 x 272 h:100 mm | 253 x 258 h:94 mm | 1267 g |
| 260-305-13Y | 310 x 272 h:116 mm | 253 x 258 h:110 mm | 1315 g |
| 260-305-15Y | 310 x 272 h:138 mm | 253 x 258 h:132 mm | 1427 g |
| 260-305-20Y | 310 x 272 h:190 mm | 253 x 258 h:184 mm | 1660 g |
| 260-305-26Y | 310 x 272 h:235 mm | 253 x 258 h:229 mm | 1940 g |

LID (*B₃ barrier model*) without filter



| Art. No. | color | weight |
|--------------------|-------|--------|
| 260-720-01Y | | 835 g |
| 260-720-02Y | | |
| 260-720-05Y | | |
| 260-720-04Y | | |
| 260-720-03Y | | |
| 260-720-06Y | | |

Dimension: 312 x 280 mm

SAFETY LIDS



| Art. No. | color | weight |
|--------------------|-------|--------|
| 260-303-01Y | | 775 g |
| 260-303-02Y | | |
| 260-303-05Y | | |
| 260-303-04Y | | |
| 260-303-03Y | | |
| 260-303-06Y | | |

Dimension: 317 x 285 mm

FILTERS FOR LIDS

PTFE pps

Art. No. **270-600-00Y**



weight: 151 g

VALVE pps

Art. No. **270-600-10Y**



weight: 163 g

BIOSTOP pps

Art. No. **270-600-20Y**



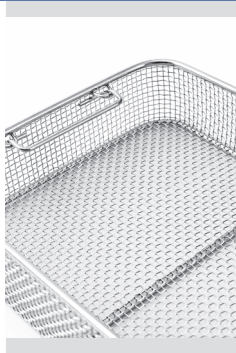
weight: 281 g

B3 MODEL

**1/2
Half Size**

BASKET MADE FROM STAINLESS STEEL WIRE MESH

WIRE BASKET



| Art. No | outside dimension |
|--------------------|----------------------|
| 260-390-03Y | 246 x 246 x h:30 mm |
| 260-390-05Y | 246 x 246 x h:50 mm |
| 260-390-07Y | 246 x 246 x h:70 mm |
| 260-390-10Y | 246 x 246 x h:100 mm |

ONLY LID

| Art. No. | outside dimension |
|--------------------|---------------------------------|
| 260-390-00Y | ONLY LID, for baskets 246 mm |



WIRE BASKET WITH PERFORATED METAL PLATE

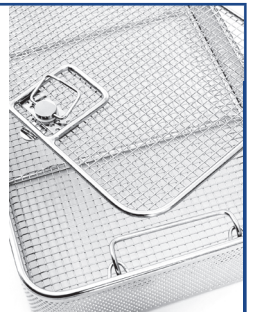
WIRE BASKET



| Art. No | outside dimension |
|----------------------|--------------------|
| 260-390-05YPP | 246 x 246 h:50 mm |
| 260-390-07YPP | 246 x 246 h:70 mm |
| 260-390-10YPP | 246 x 246 h:100 mm |

ONLY LID

| Art. No. | outside dimension |
|----------------------|---------------------------------|
| 260-390-00YPP | ONLY LID, for baskets 246 mm |





B3 MODEL

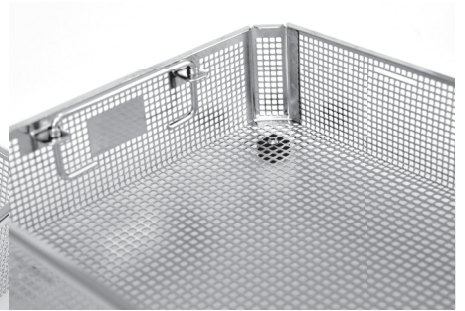
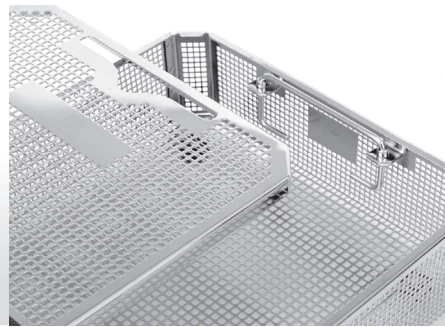
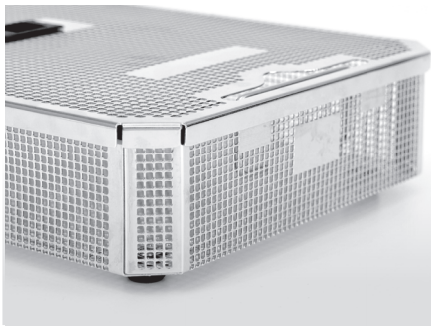
**1/2
Half Size**

BASKET MADE FROM STAINLESS STEEL WIRE MESH

BASKET (with stand)



| | Art. No. | outside dimension |
|--|--------------------|-----------------------|
| Box  | 270-390-03Y | 244 x 253 h:40 mm |
| | 270-390-05Y | 244 x 253 h:60 mm |
| | 270-390-07Y | 244 x 253 h:80 mm |
| | 270-390-10Y | 244 x 253 h:110 mm |
| Lid  | 270-390-00Y | ONLY LID, for baskets |



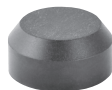
The baskets which are less than 44 mm in height do not include the handles.

STAND



| Art. No. | height |
|--------------------|--------|
| 260-825-20Y | 20 mm |

STAND



| Art. No. | height |
|--------------------|--------|
| 260-825-14Y | 10 mm |

WIRE BASE



| Art. No. | dimension |
|--------------------|-------------------|
| 260-393-00Y | 255 x 255 x 30 mm |

B3 MODEL

**1/2
Half Size**

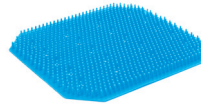
ACCESSORIES

DRAPE RETAINER



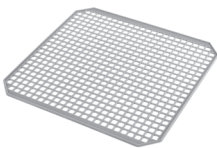
260-395-00Y
255 x 255 mm

SILICONE MAT



260-851-00Y - green
260-851-01Y - blue
250 x 235 mm
260-852-00Y - green
260-852-01Y - blue
230 x 220 mm

SILICONE MESH MAT



260-859-00Y
250 x 240 mm

SILICONE HANDLE



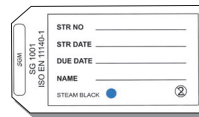
260-822-03Y ■
260-822-02Y ■
260-822-05Y ■
260-822-04Y ■
260-822-01Y ■
260-822-06Y ■

IDENTIFICATION LABELS (aluminium)



260-820-03Y ■
260-820-04Y ■
260-820-05Y ■
260-820-02Y ■
260-820-01Y ■
260-820-06Y ■

LABELS (paper)



260-810-00Y
1000 pcs.

SECURITY SEAL (red)



260-819-01Y
100 pcs.
with indicator
made of plastic

DISPOSAL STAMP



260-849-02Y
40 x 35 x 9 mm
Requested number or
letter must be informed
during the order.

SECURITY SEAL (blue)



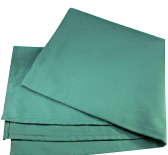
260-819-00Y
100 pcs.
made of plastic

AUTO LOCK MECHANISM



260-855-00Y
(2 Pcs)

WRAPING DRAPES (cotton)



260-095-04Y
900 x 600 mm
260-095-05Y
900 x 800 mm
260-095-06Y
1300 x 450 mm
260-095-07Y
1300 x 600 mm

MINI CONTAINER

SINGLE BOTTOMS; ALUMINIUM



| Art. No | dimension |
|--------------------|--------------------|
| 260-405-04Y | 300 x 140 h: 40 mm |
| 260-405-07Y | 300 x 140 h: 70 mm |
| 260-405-10Y | 300 x 140 h:100 mm |



| Art. No | dimension |
|--------------------|--------------------|
| 260-406-04Y | 300 x 140 h: 40 mm |
| 260-406-07Y | 300 x 140 h: 70 mm |
| 260-406-10Y | 300 x 140 h:100 mm |

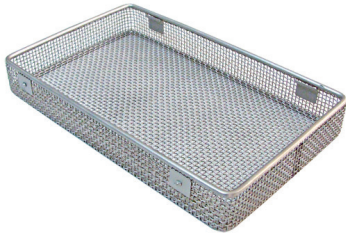
LIDS PERFORATED; SINGLE; ALUMINIUM



| Art. No. | color | dimension |
|--------------------|-------|-------------------------------|
| 260-400-01Y | ■ | 300 x 140 mm aluminium |
| 260-400-02Y | ■ | |
| 260-400-03Y | ■ | |
| 260-400-04Y | ■ | |
| 260-400-05Y | ■ | |
| 260-400-06Y | ■ | |

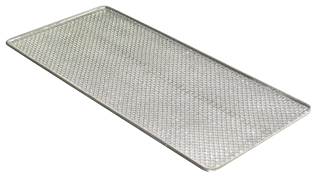
MINI CONTAINER

WIRE BASKETS



| Art. No | dimension |
|--------------------|-------------------|
| 260-490-05Y | 265 x 120 h:45 mm |

WIRE BASE AND DRAPE RETAINER



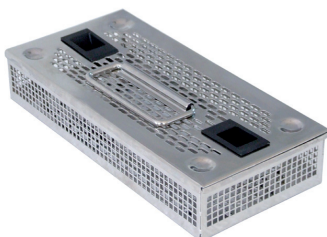
| Art. No | dimension |
|--------------------|------------------|
| 260-493-00Y | 270 x 125 h:3 mm |



Drape retainer for fixation of drapes

| Art. No | dimension |
|--------------------|--------------|
| 260-495-00Y | 270 x 125 mm |

BASKET AND LID FOR BASKET; STAINLESS STEEL



| Art. No | dimension |
|--------------------|-------------------|
| 270-490-05Y | 265 x 125 h:50 mm |

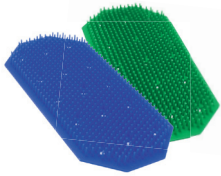


| Art. No | dimension |
|--------------------|--------------|
| 270-490-00Y | 265 x 125 mm |

MINI CONTAINER

ACCESSORIES

SILICONE MATS



260-850-01Y - blue
260-850-00Y - green
 For storage and
 fixation of instruments

WRAPING DRAPES (cotton)



260-095-01Y
 600 x 400 mm

DISPOSABLE SINGLE USE PAPER FILTER



260-802-00Y
 100 pcs./box

TEFLON FILTER; REUSABLE



260-802-02Y
 Period of use approx.
 1200 sterilization cycles
 1 pc./box

OPTIC CASES

OPTIC CONTAINER; LID AND BOTTOM PERFORATED; COMPLETE



| Art. No. | color | dimension |
|--------------------|-------|-----------------------------------|
| 260-602-01Y | ■ | 450 x 70 h:70 mm aluminium |
| 260-602-02Y | ■ | |
| 260-602-03Y | ■ | |
| 260-602-04Y | ■ | |
| 260-602-05Y | ■ | |
| 260-602-06Y | ■ | |

| Art. No. | color | dimension |
|--------------------|-------|-----------------------------------|
| 260-601-01Y | ■ | 250 x 60 h:50 mm aluminium |
| 260-601-02Y | ■ | |
| 260-601-03Y | ■ | |
| 260-601-04Y | ■ | |
| 260-601-05Y | ■ | |
| 260-601-06Y | ■ | |

OPTIC WIRE BASKET WITH FIXATION FOR OPTICS



| Art. No | dimension |
|--------------------|--------------------------|
| 260-600-03Y | 290 x 80 h:55 mm 1 optic |
| 260-600-04Y | 460 x 80 h:55 mm 1 optic |
| 260-600-07Y | 670 x 80 h:55 mm 1 optic |

REMOVAL CONTAINER

1/1 REMOVAL CONTAINER (NOT SUITABLE FOR STERILIZATION)



| Art. No. | dimension | description |
|--------------------|----------------------|------------------------------|
| 260-105-10Y | 595 x 275 x h:100 mm | Single bottoms; aluminium |
| 260-105-13Y | 595 x 275 x h:135 mm | |
| 260-105-15Y | 595 x 275 x h:150 mm | |
| 260-105-20Y | 595 x 275 x h:200 mm | |
| 260-105-26Y | 595 x 275 x h:260 mm | |



| Art. No. | color | description |
|--------------------|-------|---|
| 260-102-01Y | ■ | Lids non-perforated; single; aluminium 602 x 285 mm |
| 260-102-02Y | ■ | |
| 260-102-03Y | ■ | |
| 260-102-04Y | ■ | |
| 260-102-05Y | ■ | |
| 260-102-06Y | ■ | |

3/4 REMOVAL CONTAINER (NOT SUITABLE FOR STERILIZATION)



| Art. No. | dimension | description |
|--------------------|----------------------|------------------------------|
| 260-205-10Y | 475 x 275 x h:100 mm | Single bottoms; aluminium |
| 260-205-13Y | 475 x 275 x h:135 mm | |
| 260-205-15Y | 475 x 275 x h:150 mm | |



| Art. No. | color | description |
|--------------------|-------|---|
| 260-202-01Y | ■ | Lids non-perforated; single; aluminium 477 x 285 mm |
| 260-202-02Y | ■ | |
| 260-202-03Y | ■ | |
| 260-202-04Y | ■ | |
| 260-202-05Y | ■ | |
| 260-202-06Y | ■ | |

REMOVAL CONTAINER

1/2 REMOVAL CONTAINER (NOT SUITABLE FOR STERILIZATION)



| Art. No. | dimension | description |
|--------------------|----------------------|------------------------------|
| 260-305-10Y | 300 x 275 x h:100 mm | Single bottoms; aluminium |
| 260-305-13Y | 300 x 275 x h:135 mm | |
| 260-305-15Y | 300 x 275 x h:150 mm | |
| 260-305-20Y | 300 x 275 x h:200 mm | |
| 260-305-26Y | 300 x 275 x h:260 mm | |



| Art. No. | color | description |
|--------------------|-------|---|
| 260-302-01Y | ■ | Lids non-perforated; single; aluminium 300 x 275 mm |
| 260-302-02Y | ■ | |
| 260-302-03Y | ■ | |
| 260-302-04Y | ■ | |
| 260-302-05Y | ■ | |
| 260-302-06Y | ■ | |

REMOVAL CONTAINER

MINI REMOVAL CONTAINER (NOT SUITABLE FOR STERILIZATION)



| Art. No. | dimension | description |
|--------------------|----------------------|------------------------------|
| 260-405-04Y | 300 x 140 x h: 40 mm | Single bottoms; aluminium |
| 260-405-07Y | 300 x 140 x h: 70 mm | |
| 260-405-10Y | 300 x 140 x h:100 mm | |



| Art. No. | color | description |
|--------------------|-------|---|
| 260-402-01Y | ■ | Lids non-perforated; single; aluminium 300 x 140 mm |
| 260-402-02Y | ■ | |
| 260-402-03Y | ■ | |
| 260-402-04Y | ■ | |
| 260-402-05Y | ■ | |
| 260-402-06Y | ■ | |

ACCESSORIES

IDENTIFICATION ADHESIVE TAPES, AUTOCLAVABLE



Width 6.4 mm
Length 6.4 m per roll

- 260-821-00Y**
- 260-821-01Y** ■
- 260-821-02Y** ■
- 260-821-03Y** ■
- 260-821-04Y** ■
- 260-821-05Y** ■
- 260-821-06Y** ■
- 260-821-07Y** ■
- 260-821-08Y** ■

FILTER HOLDER FOR CONTAINERS (1/1, 3/4, 1/2, FLAT)



260-809-00Y
for disposable single use
paper filter / textile filter

ENDOSCOPE HOLDER, DOUBLE



260-823-09Y
Endoscope holder, double
One side Ø 12 mm open
One side from Ø 3 to
Ø 15 mm closed
With rail, screw and nut
72 x 34 mm (length x height)

ENDOSCOPE HOLDER, DOUBLE



260-823-10Y
Endoscope holder, double
One side Ø 12 mm open
One side from Ø 3 to
Ø 8 mm closed
With rail, screw and nut
72 x 34 mm (length x height)

NAILBRUSHES, AUTOCLAVABLE



250-800-10
Period of use approx. 400
sterilization cycles
10 pcs./box

SILICONE HOLDERS FOR INSTRUMENTS



260-823-04Y
Ø 3.0 - 8.0 mm
Function length (FL): 178 mm
Height (H): 30 mm

SILICONE HOLDERS FOR INSTRUMENTS



260-823-00Y
77 x 41 mm (FL x H)
260-823-01Y
112 x 41 mm (FL x H)
260-823-02Y
158 x 41 mm (FL x H)
260-823-03Y
238 x 41 mm (FL x H)

SILICONE HOLDERS FOR INSTRUMENTS



260-823-05Y
87 x 41 mm (FL x H)
260-823-06Y
119 x 41 mm (FL x H)
260-823-07Y
150 x 41 mm (FL x H)
260-823-08Y
238 x 41 mm (FL x H)

Suitability of our sterile containers for steam sterilization procedures ¹⁾

as per DIN 58953 part 9

| Sterilization container | Packing | | Steam sterilization procedure acc. to DIN 58946, part 1 | | | | |
|--|---|--|---|----------------------|-----------------------------|---------------------------|---------------------------|
| | Description | Symbolic representation and packing system | Gravitation procedure | Pre-vacuum procedure | Fractional vacuum procedure | Fractional flow procedure | Steam injection procedure |
| with filters (StB-F) | Textiles in sterilization container with filter in lid and bottom acc. to DIN 58952 part 1 | | + | + | + | + | + |
| | | | ○ | ○ | + | + | + |
| | Textiles in sterilization container with filter in lid, bottom not perforated acc.to DIN 58952 part 1 | | - | - | + | + | + |
| | | | - | - | + | + | ○ |
| | Textiles in sterilization container with filter in bottom lid,not perforated acc.to DIN 58952 part 1 | | ○ | + | + | + | + |
| | | | - | ○ | + | + | + |
| | Instruments in wire basket acc. to DIN 58952 part III, in sterilization container with filter in lid and bottom acc. to DIN 58952 part 1 | | + ³⁾ | + | + | + | + |
| | Instruments in wire basket acc. to DIN 58952 part III, in sterilization container with filter in lid and bottom not perforated acc. to DIN 58952 part 1 | | - | + ²⁾ | + ²⁾ | + ²⁾ | + ²⁾ |
| | Instruments in wire basket acc. to DIN 58952 part III, in sterilization container with filter in bottom acc. to DIN 58952 part 1 | | ○ | + | + | + | + |
| | with Valves (StB-V) | Textiles in sterilization container with valves in lid and bottom acc. to DIN 58952 part 1 | | - | ○ | + | + |
| | | | - | - | + | + | ○ |
| Textiles in sterilization container with valves in lid no valves on the bottom | | | - | - | + | + | - |
| | | | - | - | + | + | - |
| Instruments in wire basket in sterilization container with valve in lid and bottom | | | - | + ²⁾ | + ²⁾ | + ²⁾ | + ²⁾ |
| Instruments in wire basket in sterilization container with valve in lid and not perforated | | | - | + ²⁾ | + ²⁾ | + ²⁾ | + ²⁾ |

Explanation of symbols: **+** applicable **-** not applicable **○** limited application

- 1) In order to avoid mistakes with regards to service, operation and/or when loading the sterilizer, please refer to table 1 for correct or wrong combination of sterilization containers for standardized steam sterilization procedures.
- 2) Only sterilization containers guaranteeing evaporation or discharge of condensate are suitable above.
- 3) Gravitation procedures having no drying device do not guarantee a sufficient after-drying effect.

GENERAL INFORMATION ABOUT MODULAR AUTO LOCK MECHANISM

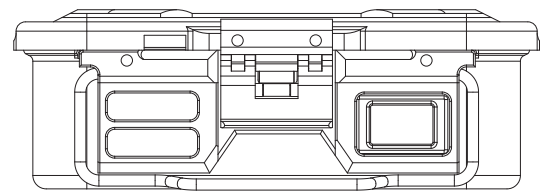
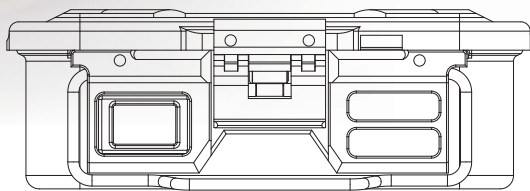


WHAT IS AUTO LOCK MECHANISM?

Auto lock mechanism is a heat-sensitive automatic locking system developed in order to ease sterilization control by R&D department.

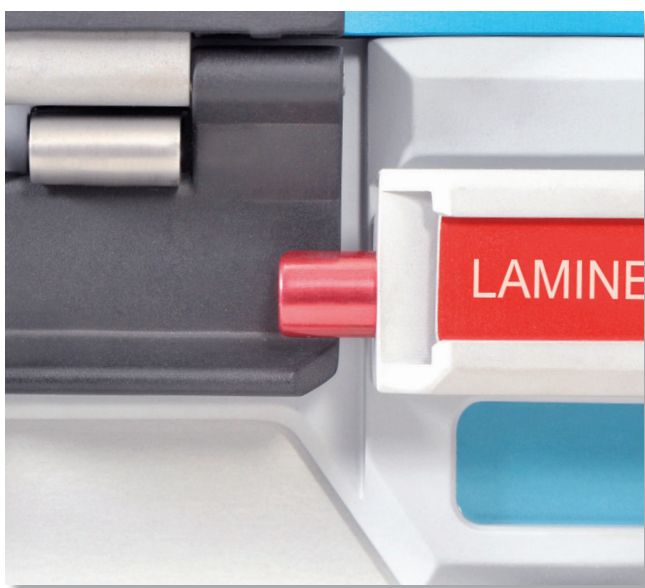


Modular auto lock system designed to be usable with different container systems which are belongs to different brands like shown below.



This system has been developed in accordance with the requirements of sterilization to be used in a steam autoclave for our container systems. Auto lock is a system designed in reusable property instead of disposable plastic products that are used as security locks in containers. The system has been tested in our own facilities 5000 cycles and has successfully passed all tests. Minimum expected life of the system is 5000 sterilizations. During this time system is usable without the need for any maintenance or service.

Picture 1 (Closed position)



HOW DOES AUTO LOCK MECHANISM WORK?

The average temperature in the autoclave during sterilization is at the level of 135 ° C degrees.

As the temperature in the autoclave begins to rise above 100 degrees, automatic locking mechanism located on the box is activated. When the mechanism is activated, the red movable locking shaft in it is going forward (Picture 1). When the movable locking shaft is going forward, it blocks the locking mechanism in lid and so it prevents uncontrolled opening of the lid.

WARNING: It's possible to move the movable shaft with only the effect of temperature. It's not possible under normal conditions to activate (to be brought into locked position) lock mechanism.

The process of the system becoming inactive is as following: After sterilization process has been completed and container has been removed from the autoclave, the container and Auto Lock system are allowed to cool between 5 and 10 minutes. Then the red movable locking shaft is pushed back with the help of fingers (Picture 3). Thus, lid closure of the container ceases to be blocked and comes to opened position.

When the container enters into each sterilization, these processes are repeated in the same manner.

When the user sees that Auto Lock mechanism is activated (Picture 1), he/she can understand that the container has entered to the sterilization process. If Auto lock mechanism is inactive (Picture 2), it means that this container has been previously opened.

WHAT ARE THE ADVANTAGES OF MODULAR AUTO LOCK MECHANISM?

- ▶ Because of system being reusable, it is more economical when you compare with plastic security seal usage.
- ▶ System is modular, so it can be usable with different brand products. In this reason, so many users can make use of system advantages.
- ▶ After the usage of disposable products, plastic material harms the nature. Because of reusable property of auto lock mechanism and because of recycling raw material inside, system does not harm the nature.
- ▶ Disposable products have many disadvantages such as purchasing, storage and inventory tracking. Auto Lock mechanism saves the user from this workload and cost.
- ▶ Disposable products must be attached to the (2) container(s) prior to each sterilization and this leads to loss of time for the employees.
- ▶ Auto Lock Mechanism removes the difficulties faced during the use of security seals. In breakdown condition, because of product is not fixed on the container, system can be easily serviceable or changeable so container does not needs replacing.

Picture 2 (Open position)



Picture 3

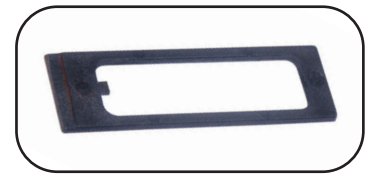
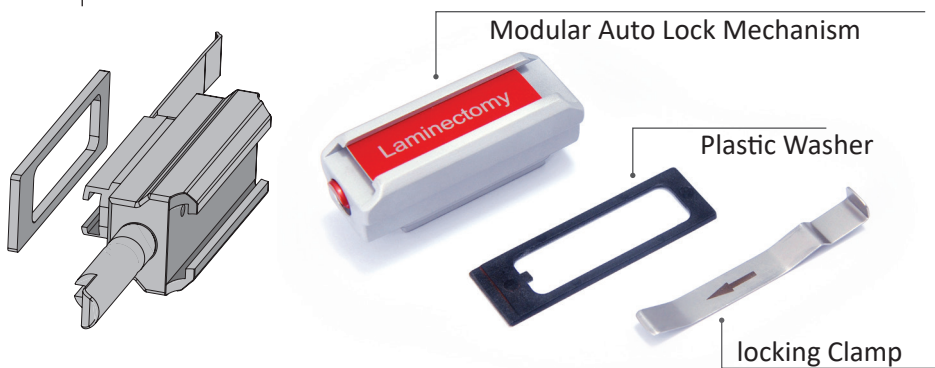


Picture 4 (Plastic security seal)



All our container systems with Auto Lock mechanism are designed to be used also with plastic security seal when necessary (Picture 4).

ASSEMBLY AND DISASSEMBLY OF MODULAR AUTO LOCK MECHANISM



Due to container model that system will be assembled plastic washer should be removed or stay in place.



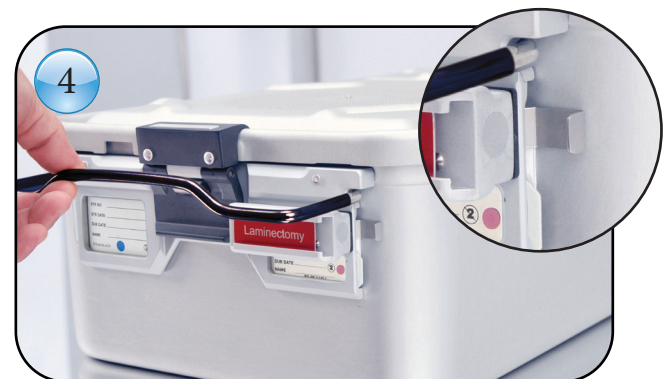
Locking clamp should be removed from the groove before assembly.



Then it should be placed to the container label part as shown picture.



When you sure that product is snug, locking clamp should be placed through the arrow direction.



Please be sure that locking stamp is forwarded to the end of the clamp groove and it is locked.

Lock mechanism should be in open position for the disassembly process (Picture 2).

It is not possible to make disassembly on closed position (Picture 1).

When you sure that lock mechanism is on open position, locking clamp can be removable by pulling backward through the reverse direction of the locking direction.



WINDOW FOR EMULATING INDICATOR

Picture 1



Patent Pending

We continue to produce solution for the sterilization management requirements with our 25 years of experience in medical industry.

For this purpose, we have developed emulating indicator window for the sterile container systems.

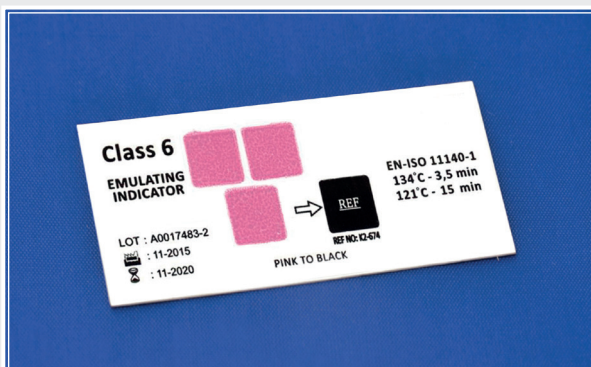


AIM OF THE WINDOW FOR EMULATING INDICATOR*

Emulating indicators are used for the load sterilization monitorization while surgical instruments are loaded to containers in central sterilization services department (CSSD). (Picture 2)

During standard container usage it is not possible to see indicator results without opening the lid. When set is decided to use in surgery if result is negative and also if there is no alternative set, surgery is delaying and problems occurs in implementations.

Picture 2



Result of the emulating indicator can observed after cycle easily from the window on the container case. In negative conditions, sterilization processes are repeated before send set to usage. By this way waste of time prohibited and it can help to avoid troubles before start.

* additional feature, available on request

NO RISK...

WINDOW FOR EMULATING INDICATOR

- ▶ Transparent PPSU polymer material is used on window part of the system which is suitable to autoclave. PPSU polymer material has resistance to scoring and impact also it is a special material which has heat resistance up to 330°
- ▶ Silicon joint is used between window and box to avoid sterilization risk inside the container and security is provided %100 by 4 pieces rivet connection.
- ▶ All other parts used in the system is manufactured from anodized aluminum and stainless steel.
- ▶ Indicator is designed to place the box from two directions. Also there is a spring mechanism to immobilize indicator because of the pressure inside the indicator placed sections. This spring mechanism and the immobilization property from the two side of indicator are provided to use different branded indicators to use in this system together.



USAGE OF WINDOW FOR EMULATING INDICATOR*

- 1 Emulating indicator before placing materials to sterilize inside the box for the sterilization purpose is placed inside the box as below. (Picture 3)
- 2 When you placed indicator band inside the box, you should be sure that placed references and indicator should appears. You should specify the suitable position by reciprocating motions or rotating reverse the indicator band.
- 3 After you placed indicator band fairly, you can start sterilization process by placing materials to sterilize after closing the lid.



Picture 3

* additional feature, available on request

NOTES

NOTES



· WORLD WIDE DISTRIBUTION NETWORK ·



TONTARRA Medizintechnik GmbH
Daimlerstr. 15 · 78573 Wurmlingen/Germany
Tel: +49(0) 74 61/9 65 76 -0
Fax: +49(0) 74 61/9 65 76 -26
info@tontarra.de

www.tontarra.de



The current digital e-catalogues
can be found on our website:
<https://tontarra.de/en/products/e-catalogues>

All rights are reserved. Technical alterations are possible. This folder may be used for no other purpose than offering, buying and selling of our products. No part may be copied or reproduced in any form. In the case of misuse, we retain the rights to recall our catalogs and pricelists and to take legal actions.

999-114-03E · Rev. 04/23.02.2023