Sterilization Container Systems



Invest in your practice **Invest in your future**



Intended only for USA









CONTENT

STERILIZATION CONTAINERS

6-8 ____ INTRODUCTION

9 - 16 ____ STANDARD PLUS MODEL

17 - 22 _____ WINDOW MODEL

BASKETS

24 - 25 PERFORATED TRAYS

26 - 28 _____ WIRE MESH

ACCESSORIES

30 - 33 _____ MODULAR AUTO LOCK MECHANISM

34 - 44 ____ LABELS

PAPER FILTER & FILTER RETAINER

SECURITY SEAL

SILICONE MESH MATS

SILICONE GASKET

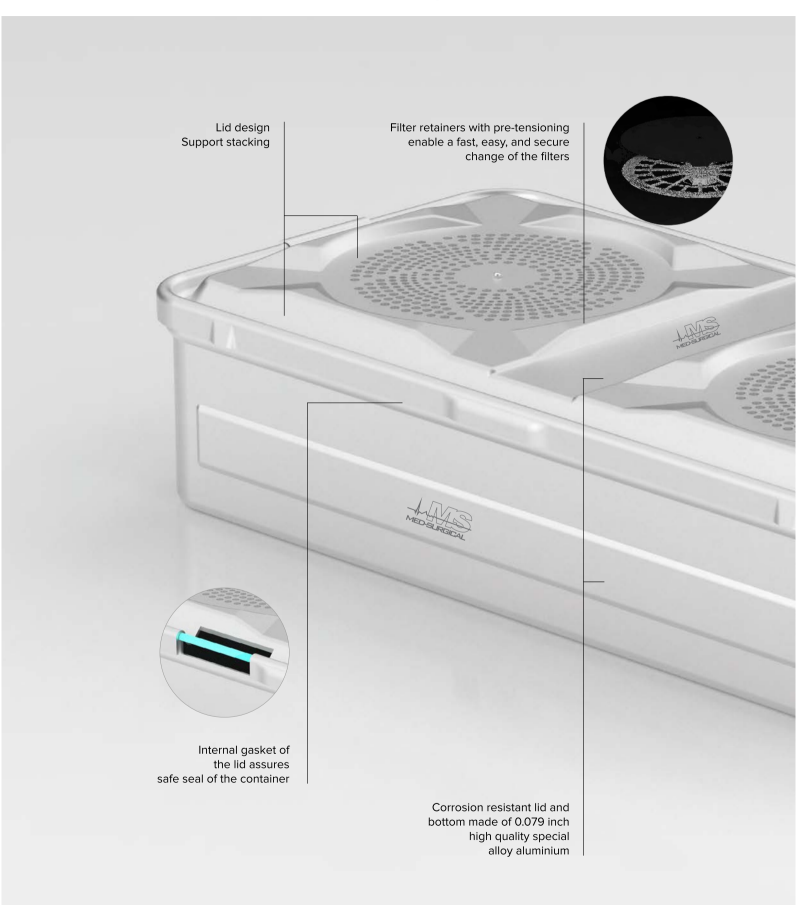
SILICONE FIXATIONS SYSTEM RAILS

HOLDERS & DIVIDERS & FIXATION CLAMP





Sterilization Container System











STERILIZATION CONTAINER SYSTEMS



Simplicity at its finest



STERILIZATION CONTAINER SYSTEMS



Hemann Müller is excited to present the Standard Plus Containers, a new upgraded version to our range of container systems. These containers combine robust design with enhanced functionality for medical use.

Built for durability, each container is made from strong materials and offers a choice of eight colors for the covers. They are compatible with single-use paper filters, adding to their versatility in medical settings.

The Standard Plus Containers come in five different sizes, ensuring a fit for various requirements. Their standout feature is the easy-to-use locking mechanism, made from

high-quality aluminum with double spring system and adjustable tension, providing flexibility and a secure grip.

For added customization, the containers, made from 0.079 inch thick special alloy aluminum, are available with or without perforation. This model is designed to be both practical and user-friendly, making it a valuable addition to any medical environment.

Experience the reliability and advanced design of Hermann Müller Standard Plus Containers, where simplicity meets excellence.











STERILIZATION CONTAINER SYSTEMS

Box T	уре	Lid type			Dimension	Size	
Bottom Perforated	Bottom Non Perforated	Perforated	1/2 Half Size	3/4 Quarter Size	1/1 Full Size	Extra Long Size	Extra Large Size
		~	0	0	00	00	00





STERILIZATION CONTAINER SYSTEMS



1/1

Full Size









Non Perforated





Perforated











Code	Outside Dimension Inside Dimension L x W x H
M6-105	23.66 x 10.71 x 3.78 in 21.69 x 10.28 x 3.75 in
M6-106	23.66 x 10.71 x 4.57 in 21.69 x 10.28 x 4.38 in
M6-107	23.66 x 10.71 x 5.43 in 21.69 x 10.28 x 5.25 in
M6-108	23.66 x 10.71 x 7.48 in 21.69 x 10.28 x 7.30 in
M6-109	23.66 x 10.71 x 9.25 in 21.69 x 10.28 x 9.07 in

Code	Outside Dimension Inside Dimension L x W x H
M6-100	23.66 x 10.71 x 3.94 in 21.69 x 10.28 x 3.17 in
M6-101	23.66 x 10.71x 4.57 in 21.38 x 10.16 x 3.80 in
M6-102	23.66 x 10.71 x 5.43 in 21.38 x 10.16 x 4.66 in
M6-103	23.66 x 10.71 x 7.48 in 21.38 x 10.16 x 6.71 in
M6-104	23.66 x 10.71 x 9.25 in 21.38 x 10.16 x 8.48 in

Colors	Code
Grey	M6-3120
Yellow	M6-3121
Green	M6-3122
Blue	M6-3123
Red	M6-3124
Black	M6-3125
Purple	M6-3126
Bronze	M6-3127

Dimension: 23.07 x 11.22 in

Colors	Code
Grey	M6-3220
Yellow	M6-3221
Green	M6-3222
Blue	M6-3223
Red	M6-3224
Black	M63225
Purple	M6-3226
Bronze	M6-3227

Dimension: 23.30 x 11.34 in



STERILIZATION CONTAINER SYSTEMS



3/4
Quarter Size





Different Lids Colors





Perforated











Code

M6-3410

M6-3411

M6-3412

M6-3413

M6-3414

M6-3415

M6-3416

M6-3417

Code	Outside Dimension Inside Dimension L x W x H
M6-305	18.78 x 10.79 x 3.95 in 16.81 x 10.24 x 3.75 in
M6-306	18.78 x 10.79 x 4.57 in 16.81 x 10.24 x 4.38 in
M6-307	18.78 x 10.79 x 5.43 in 16.81 x 10.24 x 5.25 in
M6-308	18.78 x 10.79 x 7.28 in 16.81 x 10.24 x 7.10 in

Code	Outside Dimension Inside Dimension L x W x H
M6-300	18.78 x 10.79 x 3.94 in 16.61 x 10.16 x 3.17 in
M6-301	18.78 x 10.79 x 4.57 in 16.61 x 10.16 x 3.80 in
M6-302	18.78 x 10.79 x 5.43 in 16.61 x 10.16 x 4.66 in
M6-303	18.78 x 10.79 x 7.28 in 16.61 x 10.16 x 6.51 in

Colors	Code
Grey	M6-3340
Yellow	M6-3341
Green	M6-3342
Blue	M6-3343
Red	M6-3344
Black	M6-3345
Purple	M6-3346
Bronze	M6-3347

Dimension: 18.30 x 11.34 in

Colors

Grey

Yellow

Green

Blue

Red

Black

Purple

Bronze

STERILIZATION CONTAINER SYSTEMS



1/2
Half Size



Different Lids Colors



















Code	Outside Dimension Inside Dimension L x W x H
M6-605	12.17 x 10.71 x 3.94 in 10.20 x 10.24 x 3.75 in
M6-606	12.17 x 10.71 x 4.57 in 10.20 x 10.24 x 4.38 in
M6-607	12.17 x 10.71 x 5.43 in 10.20 x 10.24 x 5.25 in
M6-608	12.17 x 10.71 x 7.28 in 10.20 x 10.24 x 7.30 in
M6-609	12.17 x 10.71 x 9.25 in 10.20 x 10.24 x 9.07 in

Code	Outside Dimension Inside Dimension L x W x H
M6-600	12.17 x 10.71 x 3.94 in 10.20 x 10.24 x 3.17 in
M6-601	12.17 x 10.71 x 4.57 in 10.20 x 10.24 x 3.80 in
M6-602	12.17 x 10.71 x 5.43 in 10.20 x 10.24 x 4.66 in
M6-603	12.17 x 10.71 x 7.28 in 10.20 x 10.24 x 6.71 in
M6-604	12.17 x 10.71 x 9.25 in 10.20 x 10.24 x 8.48 in

Colors	Code
Grey	M6-3630
Yellow	M6-3631
Green	M6-3632
Blue	M6-3633
Red	M6-3634
Black	M6-3635
Purple	M6-3636
Bronze	M6-3637

Dimension: 11.61 x 11.02 in

Colors	Code
Grey	M6-3700
Yellow	M6-3701
Green	M6-3702
Blue	M6-3703
Red	M6-3704
Black	M6-3705
Purple	M6-3706
Bronze	M6-3707

Dimension: 11.62 x 11.22 in



STERILIZATION CONTAINER SYSTEMS



Extra Long Size



Different Lids Colors









~	Perforated Lids
/ \	Periorated Lids



Code	Outside Dimension Inside Dimension L x W x H
M6-2005	28.54 × 10.71 × 5.00 in 26.50 × 10.31 × 4.81 in
M6-2007	28.54 x 10.71 x 5.28 in 26.50 x 10.31 x 5.09 in
M6-2006	28.54 x 10.71 x 7.52 in 26.50 x 10.31 x 7.28 in

Code	Outside Dimension Inside Dimension L x W x H
M6-2000	28.54 × 10.83 × 5.00 in 26.38 × 10.24 × 4.33 in
M6-2002	28.54 x 10.83 x 5.28 in 26.38 x 10.24 x 4.61 in
M6-2001	28.54 x 10.83 x 7.52 in 26.38 x 10.24 x 6.81 in

Colors	Code	c
Grey	M6-3370	R
Yellow	M6-3371	Е
Green	M6-3372	Р
Blue	M6-3373	В

Colors	Code
Red	M6-3374
Black	M6-3375
Purple	M6-3376
Bronze	M6-3377

Dimension: 27.95 x 11.22 in

STERILIZATION CONTAINER SYSTEMS



Extra Large Size











Code	Outside Dimension Inside Dimension L x W x H
M6-402	23.46 x 14.21 x 4.13 in 21.50 x 13.82 x 3.95 in
M6-403	23.46 x 14.21 x 6.57 in 21.50 x 13.82 x 6.39 in





Code	Outside Dimension Inside Dimension L x W x H
M6-400	23.46 x 14.21 x 4.13 in 21.50 x 13.82 x 3.36 in
M6-401	23.46 x 14.21 x 6.57 in 21.50 x 13.82 x 5.80 in





Colors	Code		Colors	Code
Grey	M6-3326		Red	M6-3330
Yellow	M6-3327		Black	M6-3331
Green	M6-3328		Purple	M6-3315
Blue	M6-3329		Bronze	M6-3316

Dimension: 22.99×14.57 in





STERILIZATION CONTAINER SYSTEMS



Transparency is Safety



STERILIZATION CONTAINER SYSTEMS



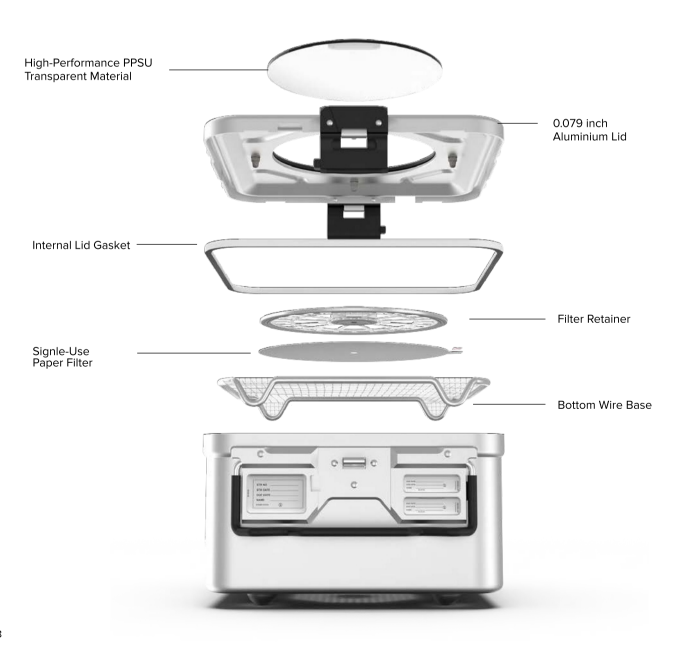
The Hermann Müller Window Model stands out in our patented sterilization container range, uniquely characterized by its innovative windowed lid. This key feature allows for easy visual inspection of the content without the need to open the lid, thus enhancing user convenience and safety.

The window is crafted from high-performance PPSU transparent material, ensuring resistance to high temperatures, impacts, scratches, chemicals, and more. Its designed to withstand the rigors of medical environments while providing clear visibility. The containers lid ensures exceptional tightness, thanks to its specialized assembly method and integrated sealing system.

As this model doesnt include a filtering mechanism in the lid, it features a perforated bottom, suitable for use with single-use paper filters. This design choice ensures adequate airflow and steam penetration during sterilization, aided by a standard wire base inside the container.

Our Window Model Sterilization Container Systems are available in three different sizes, each tailored to accommodate specific baskets and accessories. The Window Model represents our dedication to merging innovative design with practical functionality, making it an essential addition to medical settings seeking efficiency and reliability.

Box Type	Lid type		Dimension Size	
Bottom Perforated	Window	1/2 Half Size	3/4 Quarter Size	1/1 Full Size





STERILIZATION CONTAINER SYSTEMS



1/1Full Size

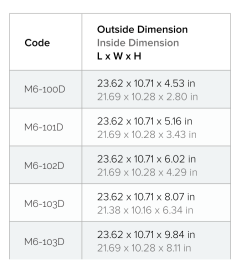














Colors	Code	Cold	ors	Code
Grey	M6-3120D	Red		M6-124D
Yellow	M6-3121D	Blac	k	M6-125D
Green	M6-3122D	Purp	ole	M6-126D
Blue	M6-3123D	Bror	nze	M6-127D

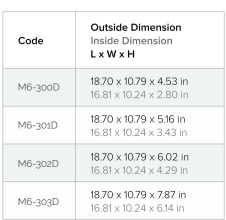
Dimension: 23.70 x 11.22 in



STERILIZATION CONTAINER SYSTEMS









Colors	Code	Colors	Code
Grey	M6-340D	Red	M6-344D
Yellow	M6-341D	Black	M6-345D
Green	M6-342D	Purple	M6-346D
Blue	M6-343D	Bronze	M6-347D

Dimension: 18.74 x 11.22 in

STERILIZATION CONTAINER SYSTEMS



1/2

Half Size



B Different Lids Colors







Code	Outside Dimension Inside Dimension L x W x H
M6-600D	12.20 x 10.71 x 4.53 in 10.20 x 10.24 x 2.80 in
M6-601D	12.20 x 10.71 x 5.16 in 10.20 x 10.24 x 3.43 in
M6-602D	12.20 x 10.71 x 6.02 in 10.20 x 10.24 x 4.29 in
M6-603D	12.20 x 10.71 x 8.07 in 10.20 x 10.24 x 6.34 in
M6-604D	12.20 x 10.71 x 9.84 in 10.20 x 10.24 x 8.11 in





Colors	Code	Colors	Code
Grey	M6-630D	Red	M6-634D
Yellow	M6-631D	Black	M6-635D
Green	M6-632D	Purple	M6-636D
Blue	M6-633D	Bronze	M6-637D

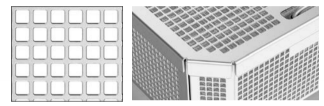
Dimension: 12.09 x 11.02 in



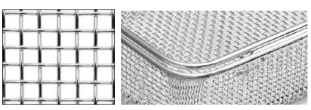
Baskets are used for organization of various types of medical equipment (such as surgical instruments, orthopedic instruments and other medical devices) and for set-up, washing. Baskets also make it easier to place and remove the medical equipment to and from the container. The wire base is also primarily used for models with perforations at the bottom to prevent the medical instruments loaded inside from clogging the perforations.

Baskets	Вох Туре	Lid Type	Box & Lid	Compatibility With Main Models
Perforrated Trays				
Wire Mesh				1/2 3/4 1/1 Half Size Quarter Size Full Size Extra Long Size Extra Large Size

Perforated Tray 0.16 x 0.16 in



Wire Mesh 0.16 x 0.16 in





22

Perforated Trays

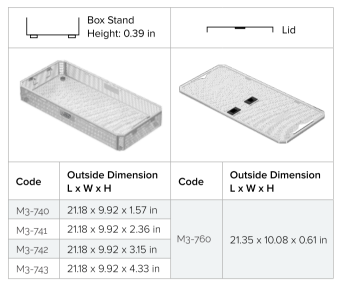


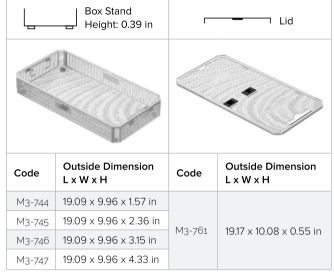


FOR 3/4 SIZE

Standard Plus Window







FOR 1/2 SIZE

Standard Plus Window



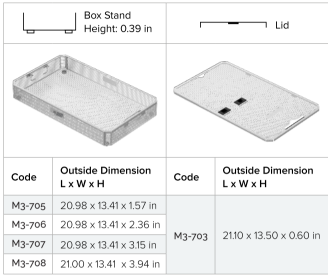


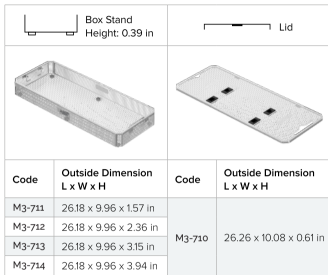


Perforated Trays



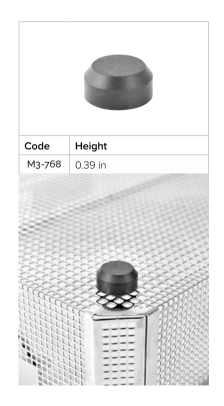






STANDS







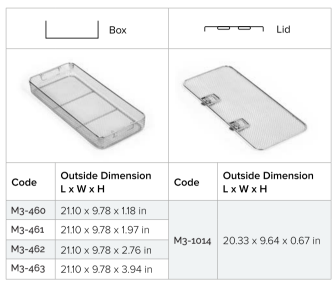
Wire Mesh

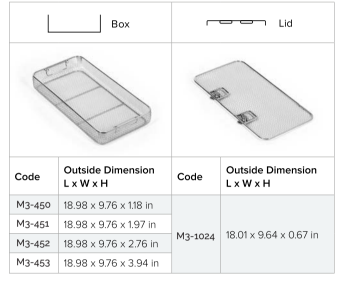
Mesh grid Actual Size

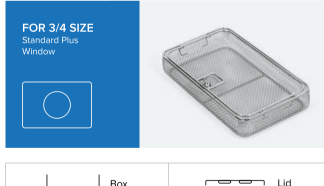








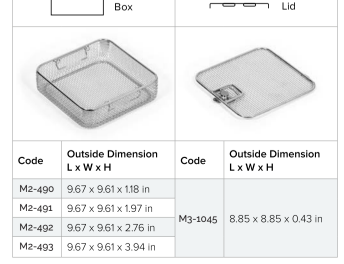








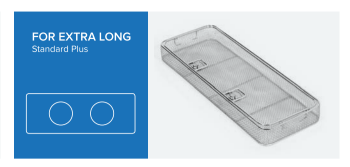


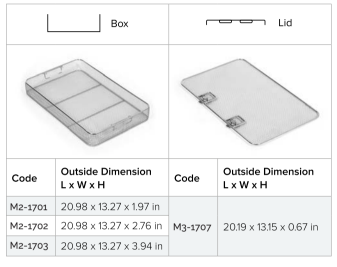


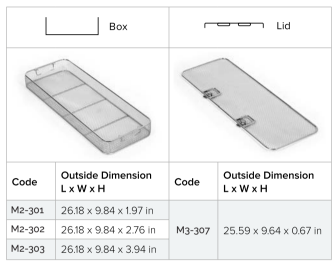


Wire Mesh









WIRE BASE

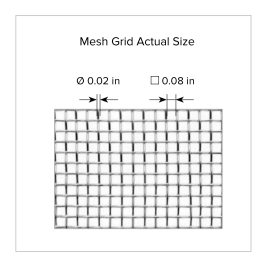


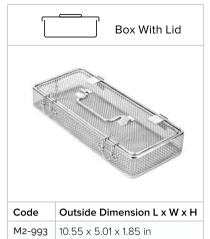




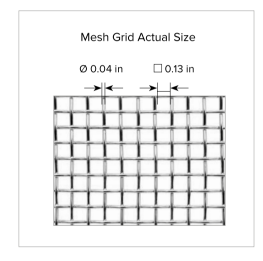
Wire Mesh

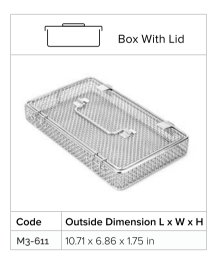


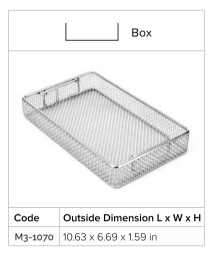




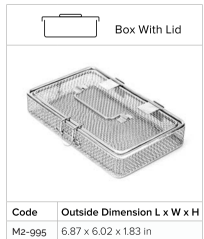




















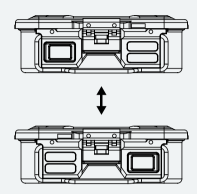


MODULAR AUTO LOCK MECHANISM

What Is Auto Lock Mechanism

Introducing Hermann Müller latest innovation: a patented modular auto lock mechanism, skillfully designed by our R&D team to enhance sterilization control. This system, responsive to temperature changes, is versatile and well-suited for a range of container systems, particularly for use in steam sterilizers.

A standout feature of our locking mechanism is its reusability, serving as an sustainable alternative to traditional disposable plastic seal. It can be used independently or in conjunction with safety seals, offering flexibility and enhanced security.







How Does the Modular Auto Lock Mechanism Work?

Activation during Sterilization:

When the temperature inside the autoclave rises above rises above a certain temperature the automatic locking mechanism on the container is triggered.

This activation causes the red moving locking shaft inside the mechanism to advance forward (just Picture 1).

The forward motion of this shaft effectively locks the lids mechanism, preventing the lid from opening unexpectedly during sterilization.

Inactivation during aseptic presentation:

After the sterilization is complete and the container is removed from the autoclave, the mechanism cools down and the shaft stays in outwards position.

During the aseptic presentation, the red shaft can then be manually pushed back into the mechanism (just Picture 3) using a finger. Retracting the shaft unlocks the lid, allowing it to open.

Repetitive Use and Visual Indicators:

This procedure is repeated each time the container undergoes sterilization.

The mechanism also provides visual indicators:

An activated Autolock (just Picture1) signals that the container is in the midst of, or has the sterilization process.

A deactivated Autolock (just Picture 2) indicates that the container has been opened post-sterilization.

What Are The Advantages Of Modular Auto Lock Mechanism?

Cost-Effective and Versatile:

The reusable nature of this system makes it more economical compared to single-use plastic security seals.

Its modular design allows compatibility with various brand products, broadening its usability and appeal to a wide range of users.

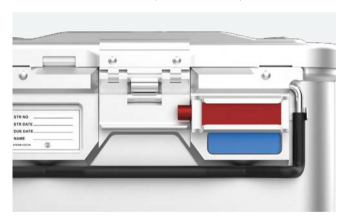
Sustainable Solution:

In contrast to disposable items, the modular auto lock mechanism reduces environmental impact. The use of recyclable materials in its construction further enhances its eco-friendly credentials. By eliminating the need for disposable plastic, this system aligns with sustainable practices, avoiding the ecological harm associated with plastic waste.

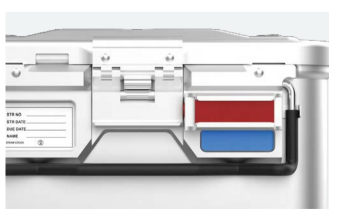
Operational Advantages:

The modular auto lock mechanism alleviates the burdens associated with disposable products, such as purchasing logistics, storage, and inventory management, ultimately reducing workload and costs. It simplifies operations by removing the challenges faced with traditional security seals, like broken seal during transportation and storage. Hermann Müller modular auto lock mechanism not only optimizes sterilization procedures but also demonstrates our commitment to creating solutions that are economically viable and environmentally responsible.

Picture 1 (Closed Position)

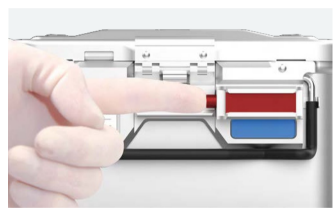


Picture 2



WARNING: Please note that the movable shaft in our system is designed to be responsive solely to temperature changes. Under normal conditions, without the influence of temperature, it is not possible to activate or lock the mechanism into a locked position.

Picture 3



Picture 4



Our container systems equipped with the modular auto lock mechanism are also designed for use with plastic security seals when required. This dual functionality ensures versatility in securing contents.

MODULAR AUTO LOCK MECHANISM





Assembly And Disassembly Of Modular **Auto Lock Mechanism**

Assemby Process:

Picture 1



Locking clamp should be removed from the system before assembly.

Picture 2



Then it should be positioned top right label area as shown in the picture.

Picture 3



Once you have confirmed that the product is securely placed, the locking clamp should be inserted following the direction of the arrow.

Picture 4



Please ensure that the locking clamp is fully advanced to the end and is securely locked into place.



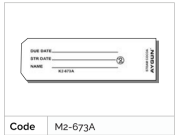
Disassembly Process:

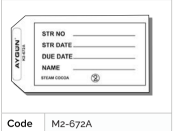
For disassembling the modular auto lock mechanism, ensure it is in the deactivated position, as shown in Picture 2. Disassembly cannot be performed when the mechanism is in the activated position, shown in Picture 1.

Once you have verified that the modular auto lock mechanism is in the deactivated position, the locking clamp can be removed by pulling it backward, opposite to the locking direction.



LABEL (Paper)



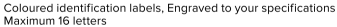


Code M2-673A Code M2-672A

Pack of 100 pcs. Pack of 100 pcs.

IDENTIFICATION LABELS (Aluminium)







IDENTIFICATION (Aluminium)

Grey coloured recommended for use in Sterrad.Color fading By effect of Hydrogen Peroxide Gas Plasma on other colors.





Dimension: 1.96×0.70 in

Coloured identification labels Engraved to your specification









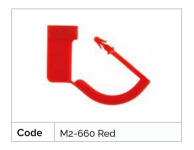
SECURITY SEAL



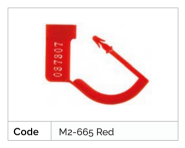
100 pcs. made of plastic



100 pcs. with number. made of plastic



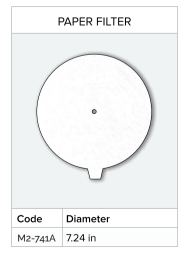
100 pcs. made of plastic



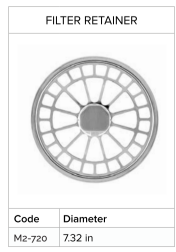
100 pcs. with number. made of plastic



PAPER FILTER & FILTER RETAINER



Single-use, Pack of 100 pcs No marking.



For 1/1, 3/4, 1/2, Extra Long, Extra Large Size

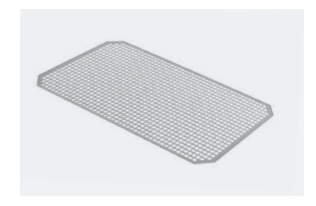




SILICONE MESH MATS

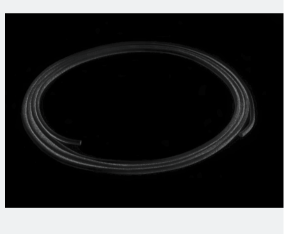
Our design ensures that surgical instruments are stored securely without slipping and allows for effective drying.

Code	Dimension
M2-530	9.45 x 9.84 in
M2-531	19.09 x 9.84 in
M2-532	21.02 x 9.72 in
M2-533	15.71 x 9.72 in
M2-534	20.75 x 13.15 in
M2-535	25.94 x 9.72 in



SILICONE GASKET



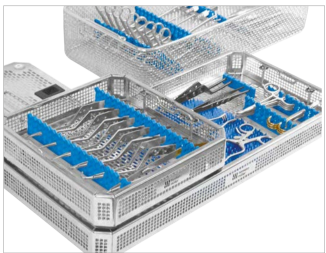


Code	Model	Dimension
M3-953	Silicone Gasket For 1/2 Lids	40.01 in
M3-534	Silicone Gasket For 3/4 Lids	53.59 in
M3-535	Silicone Gasket For 1/1 Lids	63.43 in
M3-536	Silicone Gasket For Extra Large Lids	70.28 in
M3-537	Silicone Gasket For Extra Long Lids	72.91 in











Code	Lenght
M1-1601	9.43 x 0.35 in
M1-1602	6.30 x 0.35 in
M1-1603	4.90 x 0.35 in
M1-1604	3.61 x 0.35 in
M1-1605	2.87 x 0.35 in
M1-1606	0.93 x 0.35 in

Can be manufactured in any size demanded

KEPS NUT
Code
k1-680-02



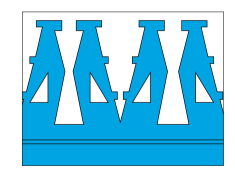
(1 piece)

(1 piece)



With	rail.	screw	and	nut

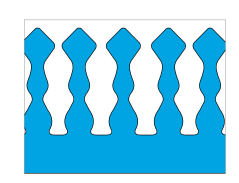
Code	Lenght	Height
M12-100	9.80 in	1.71 in
M12-101	6.58 in	1.71 in
M12-102	5.56 in	1.71 in
M12-145	4.42 in	1.71 in





With rail, screw and nut

Code	Lenght	Height
M12-109	9.37 in	1.77 in
M12-110	4.33 in	1.77 in
M12-111	4.41 in	1.77 in
M12-148	3.03 in	1.77 in

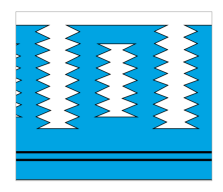






With rail, screw and nut

Code	Lenght	Height
M12-106	9.45 in	1.79 in
M12-107	5.67 in	1.79 in
M12-108	4.45 in	1.79 in
M12-147	3.19 in	1.79 in



Actual Size



With rail, screw and nut

Code	Lenght	Height
M12-103	9.49 in	1.75 in
M12-104	5.91 in	1.75 in
M12-105	4.72 in	1.75 in
M12-146	3.54 in	1.75 in





Instruments holder, from \emptyset 0.12 - 0.31 in With rail, screw and nut

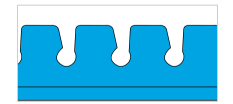
Code	Lenght	Height
M12-112	7.13 in	0.96 in

Actual Size



Instruments holder, Ø 0.2 in With rail, screw and nut

Code	Lenght	Height
M12-113	2.87 in	0.92 in

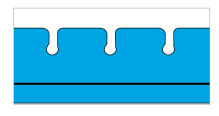


Actual Size



Instruments holder, Ø 0.12 in With rail, screw and nut

Code	Lenght	Height
M12-114	2.87 in	0.94 in



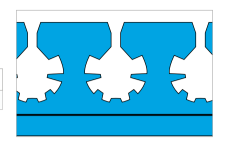
Actual Size





Instruments holder, \emptyset 0.12 -0.19 in With rail, screw and nut

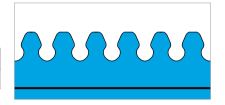
Code	Lenght	Height
M12-115	7.07 in	1.34 in



Actual Size



Code	Lenght	Height
M12-116	4.84 in	0.92 in

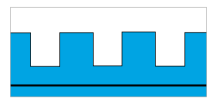


With rail, screw and nut

Actual Size



Code	Lenght	Height
M12-117	4.84 in	0.86 in



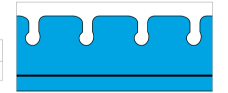
With rail, screw and nut

Actual Size



Instruments holder, from \emptyset 0.12 in With rail, screw and nut

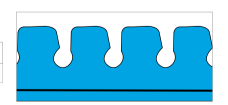
Code	Lenght	Height
M12-124	7.05 in	0.94 in



Actual Size



Code	Lenght	Height
M12-125	7.01 in	0.94 in



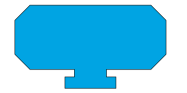
Actual Size

Instruments holder, Ø 0.2 in With rail, screw and nut





Code	Lenght	Height
M12-142	1.58 in	0.86 in







Ø 0.41 in With rail, screw and nut



Actual Size



Ø 0.31 in With rail, screw and nut



Actual Size



 \emptyset 0.51 in With rail, screw and nut





Actual Size



Ø 0.2 in With rail, screw and nut

Code	Lenght	Height
M12-129	0.93 in	1.02 in

U

Actual Size

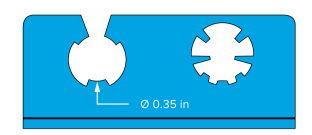


SILICONE FIXATION SYSTEM RAILS



Code	Lenght	Height
M12-130	2.87 in	1.34 in

Endoscopy holder, double One side Ø 0.35 in open One side from Ø 0.12 - 0.31 in closed With rail, screw and nut

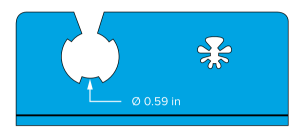


Actual Size



Code	Lenght	Height
M12-141	2.87 in	1.34 in

Endoscopy holder, double One side Ø 0.59 in open One side from Ø 0.12 - Ø 0.31 in closed With rail, screw and nut

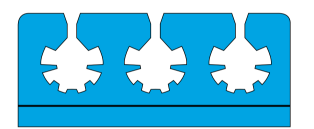


Actual Size



Code	Lenght	Height
M12-131	3.61 in	1.34 in

Instruments holder, from Ø 0.12 - Ø 0.31 in With rail, screw and nut

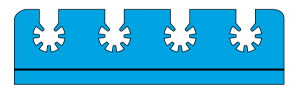


Actual Size



Code	Lenght	Height		
M12-132	2.80 in	0.96 in		

Instruments holder, from Ø 0.12 - Ø 0.31 in With rail, screw and nut

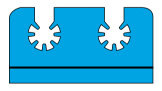


Actual Size



Code	Lenght	Height		
M12-133	1.50 in	0.96 in		

Endoscopy holder, double one side from Ø 0.12 - Ø 0.31 in With rail, screw and nut

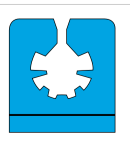


Actual Size



Code	Lenght	Height		
M12-134	1.06 in	1.34 in		

Endoscopy holder, single one side \emptyset 0.47 in open one side from \emptyset 0.12 - \emptyset 0.59 in With rail, screw and nut



Actual Size

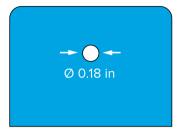


SILICONE FIXATION SYSTEM RAILS



Code	Lenght	Height
M12-135	1.50 in	1.30 in

Endoscopy holder, Ø 0.18 in closed With rail, screw and nut

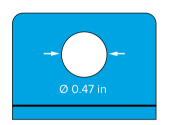


Actual Size



Code	Lenght	Height		
M12-138	1.50 in	1.30 in		

Endoscopy holder, \emptyset 0.47 in closed With rail, screw and nut



Actual Size



Code	Lenght	Height
M12-136	1.50 in	1.30 in

Endoscopy holder, Ø 0.24 in closed With rail, screw and nut

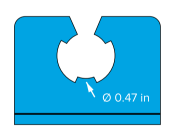


Actual Size



Code	Lenght	Height
M12-139	1.54 in	1.34 in

Endoscopy holder, \emptyset 0.47 in closed With rail, screw and nut

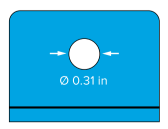


Actual Size



Code	Lenght	Height
M12-137	1.50 in	1.30 in

Endoscopy holder, Ø 0.31 in closed With rail, screw and nut

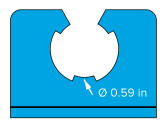


Actual Size



Code	Lenght	Height
M12-140	1.54 in	1.34 in

Endoscopy holder, Ø 0.59 in closed With rail, screw and nut



Actual Size





HOLDERS & DIVIDERS & FIXATION CLAMP



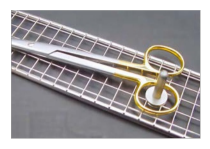
Holding pin for divider



Holding pin for instruments



Fixation clamp



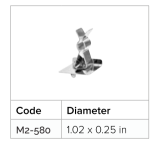


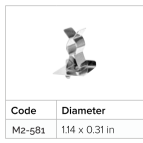


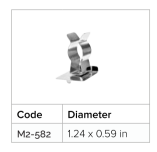
Code	Lenght
M2-645	2.01 x 0.79 in
M2-646	5.18 x 0.79 in
M2-647	8.84 x 0.79 in
M2-648	18.13 x 0.79 in

DIVIDERS

















HOLDERS & DIVIDERS & FIXATION CLAMP



1.57 x 0.69 x 0.24 in DIVIDER (use with M2-601 and

M2-600

M2-602)



Sliding rails with securing screws

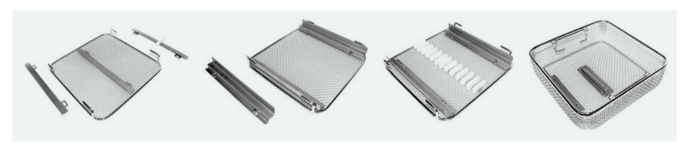


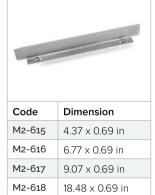
Limiting bar, with security screws











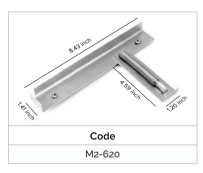




Spiral holding



Spiral holding



Spiral holding



