



Sterilization Container Systems

Surgical Trays & Wire Baskets



40th Year Anniversary

Product Catalog

CT19-0629



Applied Standards

EN ISO 11607-1 & 2

Packaging for terminally sterilized medical devices.

ISO 17664-2

Processing of health care products

ISO 17665-1

Sterilization of health care products.

EN 868-8

Packaging for terminally sterilized medical devices.

EN 285

Sterilization.
Steam sterilizers.
Large sterilizers.

DIN 58952-3

Sterilization
Transport baskets for sterile barrier systems

DIN 58953-9

Use of sterilization container

European Regulation (EU) 2017/745

Medical Devices

EN ISO 13485

Medical devices.
Quality management systems.
Requirements for regulatory.



TABLE OF CONTENTS



08-27

Introduction

28-79

Sterilization Containers

28-37

M Series Container Systems

38-55

W Series Container Systems

56-67

S Series Container Systems

68-75

A Series Container Systems

76-79

Specific Containers

80-99

Perforated Trays & Wire Baskets

80-85

Perforated Trays

86-91

Hybrid Baskets

92-99

Wire Baskets

100-109

Components

111-120

Index

Metalworking in the city of Trabzon **1950**

Studying the market in Türkiye and Europe **1980**

Bahadır Medical Devices LLC was established **1983**

Bahadır Medical Devices LLC moved to Samsun Industrial Zone **1992**

Had the first ISO 9001 certificate in the Black Sea Region **1995**

Bahadır Medical Devices INC was established **1998**

Bahadır USA LLC was established, had FDA 510(k) clearance for sterilization containers **2005**

ISO 13485 Clearance **2006**

Bahadır Health INC was established and moved to Samsun Free Zone **2008**

Awarded for the best exporters of 2010 from the Chamber of Commerce and Industry **2010**

SAP was implemented and other significant projects started **2019**

Engineering studies initiated for MDR compliance **2020**



The lion head logo, designed in 1983, symbolized BAHADIR's ambition to lead their industry



The modern Bahadır logo, designed by family members in 1989, incorporates the letter 'B' from the family name, overlapping to form an interlocking shape that symbolizes family unity and strong bonds



In 2015, as part of the Corporate Development Project, the logo was updated with softer shapes, creating a brand identity that symbolizes the innovative changes



40th Year Anniversary

Four Decades of Excellence in Medical Technologies

In 1983, Bahadır emerged as a family business that would go on to redefine the medical devices sector in Türkiye and beyond. Drawing on decades of professional experience in metalworking, Bahadır became the leader in Türkiye, laying the foundations for surgical instrument production. This groundbreaking move not only initiated the surgical instrument sector in Türkiye but also birthed and developed numerous companies in the industry through consultancy and technological support.

Our collaboration and interaction with the industry led the city of Samsun to become a prominent global hub for surgical instruments

From our early beginnings to our present-day status as an industry leader, our commitment to innovation, quality, and the highest standards of sterilization has remained unwavering. The trust and confidence of our valued customers, the dedication of our team, and our relentless pursuit of excellence have brought us to this remarkable juncture.

In closing, we extend our heartfelt gratitude to our customers, team members, and partners who have been integral to our success. The next 40 years promise new challenges and opportunities. We are poised to lead, innovate, and continue making a significant impact on sterilization technology.

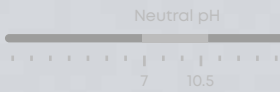




Cleaning & Disinfection

Place the containers to the WD* in an open position and separated from their components

Prefer low alkaline cleaning agents, optimally neutral (7-10.5 pH) which is compatible with anodized aluminum and plastics



Perform the final rinsing with demineralized water

* Validated washer-disinfector according to EN ISO 15883

Sterilization

3x Pre-Vacuum Steam Sterilization



134°C



5 min



20 min

Ensure the proper loading weight* to prevent excess condensation, and leave space between packed items and the container filter

Reduce plastic packaging for less residual moisture

Position the heavy containers at the bottom



Stack the containers up to a max. height of 45 cm to ensure effective air release and steam** penetration



After the process, allow the containers to cool down to room temperature

Test the dryness and verify the thermal measurements***

* According to EN 868:8

** 100% saturated steam quality.

*** According to EN ISO 17665



soft packaging?

Blue wrapping is a risky method due to its disadvantages, especially hole permeability which may compromise sterility. Even double wrapping fails to reduce the risk of contamination and instead raises costs and waste generation.



Sterilization containers present a sustainable alternative to traditional single-use (blue) wraps in healthcare settings. Research shows that they significantly reduce carbon emissions, producing less polypropylene woven plastic waste compared to blue wraps.

From an eco-cost perspective, these containers have a lower environmental impact, promoting a more sustainable approach to sterilization. Beyond the environmental benefits, sterilization containers improve infection control by eliminating the contamination risks due to soft packaging. In essence, sterilization containers are an optimal choice for healthcare facilities aiming to adopt a sustainable and efficient sterilization method.

Sustainable Reprocessing



Cost Effective



Low Waste



Less Carbon Footprint

Care & Maintenance

Replace silicone gaskets after 500 cycles.

Apply lubricant to metal sliding surfaces, moving parts, and joints.

Inspect gaskets for cracks and tears.

Check the seal in the retaining groove before each use; apply a leak test if required

Storage

Temperature: 15-26°C
Humidity: 30 – 50%
Air Pressure: 500-1060 hPa

The containers maintain sterility for 12 months under appropriate storage conditions*

* Tested in accordance with EN ISO 11607-1



**sterile
up to
12 month**





Sterilization Container Production Process

Throughout the entire journey from production to distribution, Bahadır Sterilization Container Systems are meticulously manufactured through several processes, resulting in durable and long-lasting products



Sterilization Expert



● Safety Lid



● Lid

● Lock



● Filter



● Container Base

● Front Panel



Enhanced Coating Better Protection

Anodization not only makes the aluminum corrosion-resistant and durable but also optimizes its thermal conductivity, ensuring that heat is evenly distributed during sterilization cycles which accelerates the evaporation of moisture, ensuring that the instruments and contents inside the container are thoroughly dried.

Surface Detail

Smoother surfaces enhance the contact between the aluminum and the surrounding environment, improving heat transfer. This is particularly important during the sterilization and drying phases, where efficient heat transfer is essential.

Protection Against Corrosion

This protection ensures that the oxide layer remains intact, preserving the improved thermal conductivity over time. It also prevents the formation of corrosion by-products that could hinder heat transfer.

Rigidity

Robust construction with 2 mm sheet thickness.



Benefits

Durability & Longevity
Consistent Performance
Reliable Sterilization Process



Optimal Compatibility

Combining Bahadır products, such as trays and components, ensures reliable handling and ventilation of instruments during the sterilization process. They are optimally designed to complete each other, ensuring optimal compatibility.



Type and Size Variations

Bahadır Sterilization Containers are manufactured in a range of sizes, offering specific solutions to meet the requirements of healthcare professionals.

Designed with user-friendly features that improve convenience in packaging and storage processes, optimizing workflow efficiency for CSSD.



Standard Height Sizes

———— (mm)

100

130

150

200

260

There are 5 different height options available in standard container types

Specific Needs Particular Solutions

Bahadır Sterilization Containers are typically available in three standard sizes: full (1/1), medium (3/4), and half (1/2) which meet flexibility and compatibility with a wide range of surgical instrument sets and medical equipment. Additionally, to meet specific needs, we offer various types of containers, providing particular solutions.





Maintain Integrity With Safety Lids

The safety lids offered by Bahadır Container Systems serve multiple functions, providing impact protection and safeguarding against contamination during both storage and transport. These features are essential for maintaining the integrity of the filters while not compromising air circulation.

Bahadır Container Systems offers two distinct types of safety lids, one of which is designed for easy disassembly and reassembly. The lock button, conveniently located on the top of the lid, facilitates effortless handling.

Lock Button

Only available for
W and S series with
disposable filters








Optimal Choices

Bahadır Sterilization Containers are versatile and suitable for a variety of sterilization needs. Users can choose between a perforated lid with a non-perforated base for pre-vacuum and post-vacuum cycles or a perforated base for gravity cycles.



Sterilization Methods

| Container Types | Pre-Vacuum | Gravity | Fractional Vacuum | Fractional Flow | Steam Injection |
|--|------------|---------|-------------------|-----------------|-----------------|
|  Perforated Perforated | ✓ | ✓ | ✓ | ✓ | ✓ |
|  Perforated Non-perforated | ✓ | — | ✓ | ✓ | ✓ |
|  Non-perforated Perforated | ✓ | — | ✓ | ✓ | ✓ |
|  Barrier Systems | ✓ | — | ✓ | ✓ | ✓ |
|  Non-perforated Non-perforated | — | — | — | — | — |

According to DIN EN 868-8



Space Saving

Bahadır Sterilization Containers can be efficiently used in environments with limited space due to their stackable feature. The bases and lids of the containers are designed to be compatible with each other, allowing them to be stacked on top of one another. This feature enables users to maximize storage and transportation space.

The stackability feature ensures that the containers can be stored in an orderly and organized manner, enabling users to utilize their space more efficiently.



Disposable Filters

The filter holders, which are securely fastened to the lid with a quick click, provide a leakproof seal with a perimeter gasket and ensure the secure placement of the filter. Users can choose between single-use paper filters or 1200-cycle reusable PTFE filters to prevent the entry of microorganisms during the sterilization process. This allows our products to offer maximum protection. Our filter holders are made of high-quality stainless steel, and a silicone seal on the filter holder ensures a secure and leakproof seal.

Silicone Gasket

Easily removable for self maintenance



Type I

Single-use paper filter

Type II

PTFE filters up to 1200 cycles



Effortlessly Practical: Reusable Barrier Systems

Bahadır Reusable Barrier Systems offer a cost-effective and eco-friendly solution compared to disposable filters, especially for long-term applications.

These systems feature innovative engineering that enables multiple uses without frequent filter replacements and supplies, making them a cost-effective choice for healthcare facilities with continuous operational demands. Moreover, they have the advantage of allowing users to carry out their operations with minimal effort.



The Key Features

- Durable high-quality materials, ensuring longevity and resistance to wear and tear.
- Ease of sterilization and cleaning, essential for maintaining aseptic conditions
- Significantly reducing waste generation for more sustainable and eco-friendly processes.

What is the Bio-Barrier?

The Bahadır Bio-Barrier filter, inspired by Pasteur's swan-neck flask concept, is designed to effectively capture and contain microorganisms. One of its key advantages is its long lifespan, as it doesn't require frequent filter replacements, making it a cost-effective and user-friendly solution.



The specific design of the system creates varying airflow velocities, effectively causing the separation of airflow and microorganisms. This barrier effectively prevents microbes from passing through, ensuring that only clean and filtered air enters the container. Simultaneously, it contains the microorganisms within low-flow areas of the labyrinth, maintaining a controlled and sterile environment inside the container.

Valve System

The Bahadır Valve System features aluminum plates positioned between the upper and lower parts of the barrier. During a sterilization cycle, which involve both negative and positive pressure conditions, the upper small aluminum plate in the system serves as a check valve. This mechanism regulates the flow of steam in and out of the container. When there is no external force, such as vacuum or steam, acting on the flow control valve, the entire system remains sealed.



Label Holder

The label holder is an ideal option for customizing our sterilization containers. It can be easily attached to your products, securely holding labels in place for accurate identification and quick access.



Indicator

Indicator is an important component of the sterilization process in terms of validation and safety. It demonstrates the successful completion of sterilization through color change. Due to the specially designed placement area on the front panel of the container, the indicator can be easily positioned and is easily visible to users.



Ergonomic Locking System

The ergonomic locking system in our products is made of high-quality stainless steel, offering maximum convenience, security, and durability. It enables quick and secure locking and unlocking of containers, due to its easy-to-grasp grip surface. With its stainless steel construction, the system exhibits resistance to wear, easy cleaning, and reliable performance in sterile environments.

Security Seals and Sterility

Security seals ensure the protection of sterile containers against contamination and indicate the sterility of the contents. These seals are used to secure the container and prevent unauthorized access. When the seal is broken, it visually indicates that the container may have been compromised, thereby preventing contamination risks.



Security Seal



Security Seal
(Service)



Security seals are offered in two color options, blue and red.

High-Temperature Resistant

Security seals are resistant to negative/positive steam pressure at 134°C, ensuring the prevention of contamination during transportation and storage after sterilization while maintaining container integrity.



Colorful Options With M Series

The front panels of the M Series are creatively designed to provide users with a variety of color options, enabling the organized and easy management of the sterilization process.

Colors



The M Series offers seven different color choices



Easily Identify With Lids

The W, S, and A Series feature color-coded lids, offering a quick and suitable method for categorization by color, which is easy to identify.

Colors



The W / S / A Series offers six different color choices





M SERIES CONTAINER SYSTEMS

Full Size (1/1)

30-31

Middle Size (3/4)

32-33

Half Size (1/2)

34-35

XXL Size

36-37



Lid & Base Closed



Lid Closed / Base Perforated

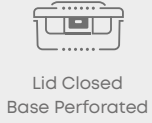


Types

Outside Dimensions (mm)
Inside Dimensions (mm)



| | 585x280x105 550x260x85 | 585x280x135 550x260x115 | 585x280x155 550x260x135 | 585x280x205 550x260x185 | 585x280x265 550x260x245 |
|---|---------------------------|----------------------------|----------------------------|----------------------------|----------------------------|
| ● | Y112.10M | Y112.13M | Y112.15M | Y112.20M | Y112.26M |
| ● | Y122.10M | Y122.13M | Y122.15M | Y122.20M | Y122.26M |
| ● | Y132.10M | Y132.13M | Y132.15M | Y132.20M | Y132.26M |
| ● | Y142.10M | Y142.13M | Y142.15M | Y142.20M | Y142.26M |
| ● | Y152.10M | Y152.13M | Y152.15M | Y152.20M | Y152.26M |
| ● | Y162.10M | Y162.13M | Y162.15M | Y162.20M | Y162.26M |
| ● | Y172.10M | Y172.13M | Y172.15M | Y172.20M | Y172.26M |



| | 585x280x105 550x260x75 | 585x280x135 550x260x105 | 585x280x155 550x260x125 | 585x280x205 550x260x175 | 585x280x265 550x260x235 |
|---|---------------------------|----------------------------|----------------------------|----------------------------|----------------------------|
| ● | Y113.10M | Y113.13M | Y113.15M | Y113.20M | Y113.26M |
| ● | Y123.10M | Y123.13M | Y123.15M | Y123.20M | Y123.26M |
| ● | Y133.10M | Y133.13M | Y133.15M | Y133.20M | Y133.26M |
| ● | Y143.10M | Y143.13M | Y143.15M | Y143.20M | Y143.26M |
| ● | Y153.10M | Y153.13M | Y153.15M | Y153.20M | Y153.26M |
| ● | Y163.10M | Y163.13M | Y163.15M | Y163.20M | Y163.26M |
| ● | Y173.10M | Y173.13M | Y173.15M | Y173.20M | Y173.26M |

M SERIES

Full Size (1/1)



Outside Dimensions (mm)
Inside Dimensions (mm)



Base
Closed

| | 585x280x90 550x260x85 | 585x280x120 550x260x115 | 585x280x140 550x260x135 | 585x280x190 550x260x185 | 585x280x250 550x260x245 |
|-------------|--------------------------|----------------------------|----------------------------|----------------------------|----------------------------|
| ● Y105.10M1 | Y105.13M1 | Y105.15M1 | Y105.20M1 | Y105.26M1 | |
| ● Y105.10M2 | Y105.13M2 | Y105.15M2 | Y105.20M2 | Y105.26M2 | |
| ● Y105.10M3 | Y105.13M3 | Y105.15M3 | Y105.20M3 | Y105.26M3 | |
| ● Y105.10M4 | Y105.13M4 | Y105.15M4 | Y105.20M4 | Y105.26M4 | |
| ● Y105.10M5 | Y105.13M5 | Y105.15M5 | Y105.20M5 | Y105.26M5 | |
| ● Y105.10M6 | Y105.13M6 | Y105.15M6 | Y105.20M6 | Y105.26M6 | |
| ● Y105.10M7 | Y105.13M7 | Y105.15M7 | Y105.20M7 | Y105.26M7 | |



Base
Perforated *

| | 585x280x90 550x260x75 | 585x280x120 550x260x105 | 585x280x140 550x260x125 | 585x280x190 550x260x175 | 585x280x250 550x260x235 |
|-------------|--------------------------|----------------------------|----------------------------|----------------------------|----------------------------|
| ● Y106.10M1 | Y106.13M1 | Y106.15M1 | Y106.20M1 | Y106.26M1 | |
| ● Y106.10M2 | Y106.13M2 | Y106.15M2 | Y106.20M2 | Y106.26M2 | |
| ● Y106.10M3 | Y106.13M3 | Y106.15M3 | Y106.20M3 | Y106.26M3 | |
| ● Y106.10M4 | Y106.13M4 | Y106.15M4 | Y106.20M4 | Y106.26M4 | |
| ● Y106.10M5 | Y106.13M5 | Y106.15M5 | Y106.20M5 | Y106.26M5 | |
| ● Y106.10M6 | Y106.13M6 | Y106.15M6 | Y106.20M6 | Y106.26M6 | |
| ● Y106.10M7 | Y106.13M7 | Y106.15M7 | Y106.20M7 | Y106.26M7 | |



Lid

| | 585x280 |
|------------|---------|
| ● Y103.07M | |

* Product code does not include the filters,
for visual purposes only.



Types

Outside Dimensions (mm)
Inside Dimensions (mm)



Lid Closed
Base Closed

| | 465x280x105 430x260x85 | 465x280x135 430x260x115 | 465x280x155 430x260x135 | 465x280x205 430x260x185 | 465x280x265 430x260x245 |
|------------|---------------------------|----------------------------|----------------------------|----------------------------|----------------------------|
| ● Y212.10M | | Y212.13M | Y212.15M | Y212.20M | Y212.26M |
| ● Y222.10M | | Y222.13M | Y222.15M | Y222.20M | Y222.26M |
| ● Y232.10M | | Y232.13M | Y232.15M | Y232.20M | Y232.26M |
| ● Y242.10M | | Y242.13M | Y242.15M | Y242.20M | Y242.26M |
| ● Y252.10M | | Y252.13M | Y252.15M | Y252.20M | Y252.26M |
| ● Y262.10M | | Y262.13M | Y262.15M | Y262.20M | Y262.26M |
| ● Y272.10M | | Y272.13M | Y272.15M | Y272.20M | Y272.26M |



Lid Closed
Base Perforated

| | 465x280x105 430x260x75 | 465x280x135 430x260x105 | 465x280x155 430x260x125 | 465x280x205 430x260x175 | 465x280x265 430x260x235 |
|------------|---------------------------|----------------------------|----------------------------|----------------------------|----------------------------|
| ● Y213.10M | | Y213.13M | Y213.15M | Y213.20M | Y213.26M |
| ● Y223.10M | | Y223.13M | Y223.15M | Y223.20M | Y223.26M |
| ● Y233.10M | | Y233.13M | Y233.15M | Y233.20M | Y233.26M |
| ● Y243.10M | | Y243.13M | Y243.15M | Y243.20M | Y243.26M |
| ● Y253.10M | | Y253.13M | Y253.15M | Y253.20M | Y253.26M |
| ● Y263.10M | | Y263.13M | Y263.15M | Y263.20M | Y263.26M |
| ● Y273.10M | | Y273.13M | Y273.15M | Y273.20M | Y273.26M |



M SERIES

Middle Size (3/4)

Outside Dimensions (mm)
Inside Dimensions (mm)



Base
Closed

| | 465x280x90 430x260x85 | 465x280x120 430x260x115 | 465x280x140 430x260x135 | 465x280x190 430x260x185 | 465x280x250 430x260x245 |
|-------------|--------------------------|----------------------------|----------------------------|----------------------------|----------------------------|
| ● Y205.10M1 | Y205.13M1 | Y205.15M1 | Y205.20M1 | Y205.26M1 | |
| ● Y205.10M2 | Y205.13M2 | Y205.15M2 | Y205.20M2 | Y205.26M2 | |
| ● Y205.10M3 | Y205.13M3 | Y205.15M3 | Y205.20M3 | Y205.26M3 | |
| ● Y205.10M4 | Y205.13M4 | Y205.15M4 | Y205.20M4 | Y205.26M4 | |
| ● Y205.10M5 | Y205.13M5 | Y205.15M5 | Y205.20M5 | Y205.26M5 | |
| ● Y205.10M6 | Y205.13M6 | Y205.15M6 | Y205.20M6 | Y205.26M6 | |
| ● Y205.10M7 | Y205.13M7 | Y205.15M7 | Y205.20M7 | Y205.26M7 | |



Base
Perforated *

| | 465x280x90 430x260x75 | 465x280x120 430x260x105 | 465x280x140 430x260x125 | 465x280x190 430x260x175 | 465x280x250 430x260x235 |
|-------------|--------------------------|----------------------------|----------------------------|----------------------------|----------------------------|
| ● Y206.10M1 | Y206.13M1 | Y206.15M1 | Y206.20M1 | Y206.26M1 | |
| ● Y206.10M2 | Y206.13M2 | Y206.15M2 | Y206.20M2 | Y206.26M2 | |
| ● Y206.10M3 | Y206.13M3 | Y206.15M3 | Y206.20M3 | Y206.26M3 | |
| ● Y206.10M4 | Y206.13M4 | Y206.15M4 | Y206.20M4 | Y206.26M4 | |
| ● Y206.10M5 | Y206.13M5 | Y206.15M5 | Y206.20M5 | Y206.26M5 | |
| ● Y206.10M6 | Y206.13M6 | Y206.15M6 | Y206.20M6 | Y206.26M6 | |
| ● Y206.10M7 | Y206.13M7 | Y206.15M7 | Y206.20M7 | Y206.26M7 | |



Lid

| | 465x280 |
|------------|---------|
| ● Y203.07M | |

* Product code does not include the filters, for visual purposes only.



Types

Outside Dimensions (mm)
Inside Dimensions (mm)



Lid Closed
Base Closed

| | 295x280x105 260x260x85 | 295x280x135 260x260x115 | 295x280x155 260x260x135 | 295x280x205 260x260x185 | 295x280x265 260x260x245 |
|------------|---------------------------|----------------------------|----------------------------|----------------------------|----------------------------|
| ● Y312.10M | | Y312.13M | Y312.15M | Y312.20M | Y312.26M |
| ● Y322.10M | | Y322.13M | Y322.15M | Y322.20M | Y322.26M |
| ● Y332.10M | | Y332.13M | Y332.15M | Y332.20M | Y332.26M |
| ● Y342.10M | | Y342.13M | Y342.15M | Y342.20M | Y342.26M |
| ● Y352.10M | | Y352.13M | Y352.15M | Y352.20M | Y352.26M |
| ● Y362.10M | | Y362.13M | Y362.15M | Y362.20M | Y362.26M |
| ● Y372.10M | | Y372.13M | Y372.15M | Y372.20M | Y372.26M |



Lid Closed
Base Perforated

| | 295x280x105 260x260x75 | 295x280x135 260x260x105 | 295x280x155 260x260x125 | 295x280x205 260x260x175 | 295x280x265 260x260x235 |
|------------|---------------------------|----------------------------|----------------------------|----------------------------|----------------------------|
| ● Y313.10M | | Y313.13M | Y313.15M | Y313.20M | Y313.26M |
| ● Y323.10M | | Y323.13M | Y323.15M | Y323.20M | Y323.26M |
| ● Y333.10M | | Y333.13M | Y333.15M | Y333.20M | Y333.26M |
| ● Y343.10M | | Y343.13M | Y343.15M | Y343.20M | Y343.26M |
| ● Y353.10M | | Y353.13M | Y353.15M | Y353.20M | Y353.26M |
| ● Y363.10M | | Y363.13M | Y363.15M | Y363.20M | Y363.26M |
| ● Y373.10M | | Y373.13M | Y373.15M | Y373.20M | Y373.26M |

M SERIES

Half Size (1/2)



Outside Dimensions (mm)
Inside Dimensions (mm)



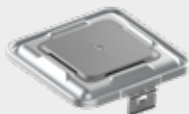
Base
Closed

| | 295x280x90 260x260x85 | 295x280x120 260x260x115 | 295x280x140 260x260x135 | 295x280x190 260x260x185 | 295x280x250 260x260x245 |
|-------------|--------------------------|----------------------------|----------------------------|----------------------------|----------------------------|
| ● Y305.10M1 | Y305.13M1 | Y305.15M1 | Y305.20M1 | Y305.26M1 | |
| ● Y305.10M2 | Y305.13M2 | Y305.15M2 | Y305.20M2 | Y305.26M2 | |
| ● Y305.10M3 | Y305.13M3 | Y305.15M3 | Y305.20M3 | Y305.26M3 | |
| ● Y305.10M4 | Y305.13M4 | Y305.15M4 | Y305.20M4 | Y305.26M4 | |
| ● Y305.10M5 | Y305.13M5 | Y305.15M5 | Y305.20M5 | Y305.26M5 | |
| ● Y305.10M6 | Y305.13M6 | Y305.15M6 | Y305.20M6 | Y305.26M6 | |
| ● Y305.10M7 | Y305.13M7 | Y305.15M7 | Y305.20M7 | Y305.26M7 | |



Base
Perforated *

| | 295x280x90 260x260x75 | 295x280x120 260x260x105 | 295x280x140 260x260x125 | 295x280x190 260x260x175 | 295x280x250 260x260x235 |
|-------------|--------------------------|----------------------------|----------------------------|----------------------------|----------------------------|
| ● Y306.10M1 | Y306.13M1 | Y306.15M1 | Y306.20M1 | Y306.26M1 | |
| ● Y306.10M2 | Y306.13M2 | Y306.15M2 | Y306.20M2 | Y306.26M2 | |
| ● Y306.10M3 | Y306.13M3 | Y306.15M3 | Y306.20M3 | Y306.26M3 | |
| ● Y306.10M4 | Y306.13M4 | Y306.15M4 | Y306.20M4 | Y306.26M4 | |
| ● Y306.10M5 | Y306.13M5 | Y306.15M5 | Y306.20M5 | Y306.26M5 | |
| ● Y306.10M6 | Y306.13M6 | Y306.15M6 | Y306.20M6 | Y306.26M6 | |
| ● Y306.10M7 | Y306.13M7 | Y306.15M7 | Y306.20M7 | Y306.26M7 | |



Lid

295x280

● Y303.07M

* Product code does not include the filters,
for visual purposes only.



M SERIES

XXL Size

Types

Outside Dimensions (mm)

770x315x190



- Y111.92M
- Y121.92M
- Y131.92M
- Y141.92M
- Y151.92M
- Y161.92M
- Y171.92M

Outside Dimensions (mm)

770x315x170



Base
Perforated *

- Y106.92M1
- Y106.92M2
- Y106.92M3
- Y106.92M4
- Y106.92M5
- Y106.92M6
- Y106.92M7



Lid

770x315

- Y100.97M

* Product code does not include the filters,
for visual purposes only.



W SERIES CONTAINER SYSTEMS

Standard

40-45

Full Size (1/1), Middle Size (3/4)
Half Size (1/2)

Barrier Systems

46-51

Full Size (1/1), Middle Size (3/4)
Half Size (1/2)

Long Body

52

Wide Body

53

Removal

54-55

Full Size (1/1), Middle Size (3/4)



Lid Perforated / Base Closed



Lid Safety Lid / Base Perforated



Lid & Base Perforated



Lid Safety Lid / Base Closed



Lid & Base Closed



Types

Outside Dimensions (mm)
Inside Dimensions (mm)

| | 585x280x105 550x260x85 | 585x280x135 550x260x115 | 585x280x155 550x260x135 | 585x280x205 550x260x185 | 585x280x265 550x260x245 |
|---------------------------------------|---------------------------|----------------------------|----------------------------|----------------------------|----------------------------|
| Lid Perforated Base Closed | ● Y110.10W | ● Y110.13W | ● Y110.15W | ● Y110.20W | ● Y110.26W |
| | ● Y120.10W | ● Y120.13W | ● Y120.15W | ● Y120.20W | ● Y120.26W |
| | ● Y130.10W | ● Y130.13W | ● Y130.15W | ● Y130.20W | ● Y130.26W |
| | ● Y140.10W | ● Y140.13W | ● Y140.15W | ● Y140.20W | ● Y140.26W |
| | ● Y150.10W | ● Y150.13W | ● Y150.15W | ● Y150.20W | ● Y150.26W |
| | ● Y160.10W | ● Y160.13W | ● Y160.15W | ● Y160.20W | ● Y160.26W |
| Lid Safety Lid Base Closed | ● Y112.10W | ● Y112.13W | ● Y112.15W | ● Y112.20W | ● Y112.26W |
| | ● Y122.10W | ● Y122.13W | ● Y122.15W | ● Y122.20W | ● Y122.26W |
| | ● Y132.10W | ● Y132.13W | ● Y132.15W | ● Y132.20W | ● Y132.26W |
| | ● Y142.10W | ● Y142.13W | ● Y142.15W | ● Y142.20W | ● Y142.26W |
| | ● Y152.10W | ● Y152.13W | ● Y152.15W | ● Y152.20W | ● Y152.26W |
| | ● Y162.10W | ● Y162.13W | ● Y162.15W | ● Y162.20W | ● Y162.26W |
| Lid Perforated Base Perforated | ● Y111.10W | ● Y111.13W | ● Y111.15W | ● Y111.20W | ● Y111.26W |
| | ● Y121.10W | ● Y121.13W | ● Y121.15W | ● Y121.20W | ● Y121.26W |
| | ● Y131.10W | ● Y131.13W | ● Y131.15W | ● Y131.20W | ● Y131.26W |
| | ● Y141.10W | ● Y141.13W | ● Y141.15W | ● Y141.20W | ● Y141.26W |
| | ● Y151.10W | ● Y151.13W | ● Y151.15W | ● Y151.20W | ● Y151.26W |
| | ● Y161.10W | ● Y161.13W | ● Y161.15W | ● Y161.20W | ● Y161.26W |
| Lid Safety Lid Base Perforated | ● Y113.10W | ● Y113.13W | ● Y113.15W | ● Y113.20W | ● Y113.26W |
| | ● Y123.10W | ● Y123.13W | ● Y123.15W | ● Y123.20W | ● Y123.26W |
| | ● Y133.10W | ● Y133.13W | ● Y133.15W | ● Y133.20W | ● Y133.26W |
| | ● Y143.10W | ● Y143.13W | ● Y143.15W | ● Y143.20W | ● Y143.26W |
| | ● Y153.10W | ● Y153.13W | ● Y153.15W | ● Y153.20W | ● Y153.26W |
| | ● Y163.10W | ● Y163.13W | ● Y163.15W | ● Y163.20W | ● Y163.26W |



W SERIES

Full Size (1/1)

Outside - Inside Dimensions (mm)

Code

| | |
|---------------------------|----------|
| 585x280x90 - 550x260x85 | Y105.10W |
| 585x280x120 - 550x260x115 | Y105.13W |
| 585x280x140 - 550x260x135 | Y105.15W |
| 585x280x190 - 550x260x185 | Y105.20W |
| 585x280x250 - 550x260x245 | Y105.26W |



Base
Closed

585x280 (mm)

Code

| | |
|--|---------|
| | Y100.01 |
| | Y100.02 |
| | Y100.03 |
| | Y100.04 |
| | Y100.05 |
| | Y100.06 |



Lid
Perforated

Outside - Inside Dimensions (mm)

Code

| | |
|---------------------------|----------|
| 585x280x90 - 550x260x75 | Y106.10W |
| 585x280x120 - 550x260x105 | Y106.13W |
| 585x280x140 - 550x260x125 | Y106.15W |
| 585x280x190 - 550x260x175 | Y106.20W |
| 585x280x250 - 550x260x235 | Y106.26W |



Base
Perforated *

585x280 (mm)

Code

| | |
|--|----------|
| | Y103.01B |
| | Y103.02B |
| | Y103.03B |
| | Y103.04B |
| | Y103.05B |
| | Y103.06B |



Safety
Lid

* Product code does not include the filters, for visual purposes only.



Types

Outside Dimensions (mm)
Inside Dimensions (mm)

| | 465x280x105 430x260x85 | 465x280x135 430x260x115 | 465x280x155 430x260x135 | 465x280x205 430x260x185 | 465x280x265 430x260x245 |
|--|---------------------------|----------------------------|----------------------------|----------------------------|----------------------------|
|  Lid Perforated Base Closed | ● Y210.10W | ● Y210.13W | ● Y210.15W | ● Y210.20W | ● Y210.26W |
| | ● Y220.10W | ● Y220.13W | ● Y220.15W | ● Y220.20W | ● Y220.26W |
| | ● Y230.10W | ● Y230.13W | ● Y230.15W | ● Y230.20W | ● Y230.26W |
| | ● Y240.10W | ● Y240.13W | ● Y240.15W | ● Y240.20W | ● Y240.26W |
| | ● Y250.10W | ● Y250.13W | ● Y250.15W | ● Y250.20W | ● Y250.26W |
| | ● Y260.10W | ● Y260.13W | ● Y260.15W | ● Y260.20W | ● Y260.26W |
|  Lid Safety Lid Base Closed | ● Y212.10W | ● Y212.13W | ● Y212.15W | ● Y212.20W | ● Y212.26W |
| | ● Y222.10W | ● Y222.13W | ● Y222.15W | ● Y222.20W | ● Y222.26W |
| | ● Y232.10W | ● Y232.13W | ● Y232.15W | ● Y232.20W | ● Y232.26W |
| | ● Y242.10W | ● Y242.13W | ● Y242.15W | ● Y242.20W | ● Y242.26W |
| | ● Y252.10W | ● Y252.13W | ● Y252.15W | ● Y252.20W | ● Y252.26W |
| | ● Y262.10W | ● Y262.13W | ● Y262.15W | ● Y262.20W | ● Y262.26W |
|  Lid Perforated Base Perforated | ● Y211.10W | ● Y211.13W | ● Y211.15W | ● Y211.20W | ● Y211.26W |
| | ● Y221.10W | ● Y221.13W | ● Y221.15W | ● Y221.20W | ● Y221.26W |
| | ● Y231.10W | ● Y231.13W | ● Y231.15W | ● Y231.20W | ● Y231.26W |
| | ● Y241.10W | ● Y241.13W | ● Y241.15W | ● Y241.20W | ● Y241.26W |
| | ● Y251.10W | ● Y251.13W | ● Y251.15W | ● Y251.20W | ● Y251.26W |
| | ● Y261.10W | ● Y261.13W | ● Y261.15W | ● Y261.20W | ● Y261.26W |
|  Lid Safety Lid Base Perforated | ● Y213.10W | ● Y213.13W | ● Y213.15W | ● Y213.20W | ● Y213.26W |
| | ● Y223.10W | ● Y223.13W | ● Y223.15W | ● Y223.20W | ● Y223.26W |
| | ● Y233.10W | ● Y233.13W | ● Y233.15W | ● Y233.20W | ● Y233.26W |
| | ● Y243.10W | ● Y243.13W | ● Y243.15W | ● Y243.20W | ● Y243.26W |
| | ● Y253.10W | ● Y253.13W | ● Y253.15W | ● Y253.20W | ● Y253.26W |
| | ● Y263.10W | ● Y263.13W | ● Y263.15W | ● Y263.20W | ● Y263.26W |



W SERIES

Middle Size (3/4)







Outside - Inside Dimensions (mm)

Code

| | |
|---------------------------|----------|
| 465x280x90 - 430x260x85 | Y205.10W |
| 465x280x120 - 430x260x115 | Y205.13W |
| 465x280x140 - 430x260x135 | Y205.15W |
| 465x280x190 - 430x260x185 | Y205.20W |
| 465x280x250 - 430x260x245 | Y205.26W |

465x280 (mm)

Code

| | |
|---|---------|
|  | Y200.01 |
|  | Y200.02 |
|  | Y200.03 |
|  | Y200.04 |
|  | Y200.05 |
|  | Y200.06 |



Base
Closed



Lid
Perforated







Outside - Inside Dimensions (mm)

Code

| | |
|---------------------------|----------|
| 465x280x90 - 430x260x75 | Y206.10W |
| 465x280x120 - 430x260x105 | Y206.13W |
| 465x280x140 - 430x260x125 | Y206.15W |
| 465x280x190 - 430x260x175 | Y206.20W |
| 465x280x250 - 430x260x235 | Y206.26W |

465x280 (mm)

Code

| | |
|---|----------|
|  | Y203.01B |
|  | Y203.02B |
|  | Y203.03B |
|  | Y203.04B |
|  | Y203.05B |
|  | Y203.06B |



Base
Perforated *



Safety
Lid

* Product code does not include the filters, for visual purposes only.



Types

Outside Dimensions (mm)
Inside Dimensions (mm)

| | 295x280x105 260x260x85 | 295x280x135 260x260x115 | 295x280x155 260x260x135 | 295x280x205 260x260x185 | 295x280x265 260x260x245 |
|--|---------------------------|----------------------------|----------------------------|----------------------------|----------------------------|
|  Lid Perforated Base Closed | ● Y310.10W | ● Y310.13W | ● Y310.15W | ● Y310.20W | ● Y310.26W |
| | ● Y320.10W | ● Y320.13W | ● Y320.15W | ● Y320.20W | ● Y320.26W |
| | ● Y330.10W | ● Y330.13W | ● Y330.15W | ● Y330.20W | ● Y330.26W |
| | ● Y340.10W | ● Y340.13W | ● Y340.15W | ● Y340.20W | ● Y340.26W |
| | ● Y350.10W | ● Y350.13W | ● Y350.15W | ● Y350.20W | ● Y350.26W |
| | ● Y360.10W | ● Y360.13W | ● Y360.15W | ● Y360.20W | ● Y360.26W |
|  Lid Safety Lid Base Closed | ● Y312.10W | ● Y312.13W | ● Y312.15W | ● Y312.20W | ● Y312.26W |
| | ● Y322.10W | ● Y322.13W | ● Y322.15W | ● Y322.20W | ● Y322.26W |
| | ● Y332.10W | ● Y332.13W | ● Y332.15W | ● Y332.20W | ● Y332.26W |
| | ● Y342.10W | ● Y342.13W | ● Y342.15W | ● Y342.20W | ● Y342.26W |
| | ● Y352.10W | ● Y352.13W | ● Y352.15W | ● Y352.20W | ● Y352.26W |
| | ● Y362.10W | ● Y362.13W | ● Y362.15W | ● Y362.20W | ● Y362.26W |
|  Lid Perforated Base Perforated | ● Y311.10W | ● Y311.13W | ● Y311.15W | ● Y311.20W | ● Y311.26W |
| | ● Y321.10W | ● Y321.13W | ● Y321.15W | ● Y321.20W | ● Y321.26W |
| | ● Y331.10W | ● Y331.13W | ● Y331.15W | ● Y331.20W | ● Y331.26W |
| | ● Y341.10W | ● Y341.13W | ● Y341.15W | ● Y341.20W | ● Y341.26W |
| | ● Y351.10W | ● Y351.13W | ● Y351.15W | ● Y351.20W | ● Y351.26W |
| | ● Y361.10W | ● Y361.13W | ● Y361.15W | ● Y361.20W | ● Y361.26W |
|  Lid Safety Lid Base Perforated | ● Y313.10W | ● Y313.13W | ● Y313.15W | ● Y313.20W | ● Y313.26W |
| | ● Y323.10W | ● Y323.13W | ● Y323.15W | ● Y323.20W | ● Y323.26W |
| | ● Y333.10W | ● Y333.13W | ● Y333.15W | ● Y333.20W | ● Y333.26W |
| | ● Y343.10W | ● Y343.13W | ● Y343.15W | ● Y343.20W | ● Y343.26W |
| | ● Y353.10W | ● Y353.13W | ● Y353.15W | ● Y353.20W | ● Y353.26W |
| | ● Y363.10W | ● Y363.13W | ● Y363.15W | ● Y363.20W | ● Y363.26W |



W SERIES

Half Size (1/2)







Outside - Inside Dimensions (mm)

Code

| | |
|---------------------------|----------|
| 295x280x90 - 260x260x85 | Y305.10W |
| 295x280x120 - 260x260x115 | Y305.13W |
| 295x280x140 - 260x260x135 | Y305.15W |
| 295x280x190 - 260x260x185 | Y305.20W |
| 295x280x250 - 260x260x245 | Y305.26W |

295x280 (mm)

Code

| | |
|---|---------|
|  | Y300.01 |
|  | Y300.02 |
|  | Y300.03 |
|  | Y300.04 |
|  | Y300.05 |
|  | Y300.06 |



Base
Closed



Lid
Perforated







Outside - Inside Dimensions (mm)

Code

| | |
|---------------------------|----------|
| 295x280x90 - 260x260x75 | Y306.10W |
| 295x280x120 - 260x260x105 | Y306.13W |
| 295x280x140 - 260x260x125 | Y306.15W |
| 295x280x190 - 260x260x175 | Y306.20W |
| 295x280x250 - 260x260x235 | Y306.26W |

295x280 (mm)

Code

| | |
|---|----------|
|  | Y303.01B |
|  | Y303.02B |
|  | Y303.03B |
|  | Y303.04B |
|  | Y303.05B |
|  | Y303.06B |



Base
Perforated *



Safety
Lid

* Product code does not include the filters, for visual purposes only.

Bio-Barrier

Valve

PTFE



Types

Outside Dimensions (mm)
Inside Dimensions (mm)



Lid Closed
Base Closed

Bio-Barrier

| | 585x280x105 550x260x85 | 585x280x135 550x260x115 | 585x280x155 550x260x135 | 585x280x205 550x260x185 | 585x280x265 550x260x245 |
|-------------|---------------------------|----------------------------|----------------------------|----------------------------|----------------------------|
| ● Y110.10WB | Y110.13WB | Y110.15WB | Y110.20WB | Y110.26WB | |
| ● Y120.10WB | Y120.13WB | Y120.15WB | Y120.20WB | Y120.26WB | |
| ● Y130.10WB | Y130.13WB | Y130.15WB | Y130.20WB | Y130.26WB | |
| ● Y140.10WB | Y140.13WB | Y140.15WB | Y140.20WB | Y140.26WB | |
| ● Y150.10WB | Y150.13WB | Y150.15WB | Y150.20WB | Y150.26WB | |
| ● Y160.10WB | Y160.13WB | Y160.15WB | Y160.20WB | Y160.26WB | |

Valve

| | | | | |
|-------------|-----------|-----------|-----------|-----------|
| ● Y110.10WV | Y110.13WV | Y110.15WV | Y110.20WV | Y110.26WV |
| ● Y120.10WV | Y120.13WV | Y120.15WV | Y120.20WV | Y120.26WV |
| ● Y130.10WV | Y130.13WV | Y130.15WV | Y130.20WV | Y130.26WV |
| ● Y140.10WV | Y140.13WV | Y140.15WV | Y140.20WV | Y140.26WV |
| ● Y150.10WV | Y150.13WV | Y150.15WV | Y150.20WV | Y150.26WV |
| ● Y160.10WV | Y160.13WV | Y160.15WV | Y160.20WV | Y160.26WV |

PTFE

| | | | | |
|-------------|-----------|-----------|-----------|-----------|
| ● Y110.10WP | Y110.13WP | Y110.15WP | Y110.20WP | Y110.26WP |
| ● Y120.10WP | Y120.13WP | Y120.15WP | Y120.20WP | Y120.26WP |
| ● Y130.10WP | Y130.13WP | Y130.15WP | Y130.20WP | Y130.26WP |
| ● Y140.10WP | Y140.13WP | Y140.15WP | Y140.20WP | Y140.26WP |
| ● Y150.10WP | Y150.13WP | Y150.15WP | Y150.20WP | Y150.26WP |
| ● Y160.10WP | Y160.13WP | Y160.15WP | Y160.20WP | Y160.26WP |



W SERIES/Reusable

Full Size (1/1)

Outside - Inside Dimensions (mm)

Code

| | |
|---------------------------|----------|
| 585x280x90 - 550x260x85 | Y105.10W |
| 585x280x120 - 550x260x115 | Y105.13W |
| 585x280x140 - 550x260x135 | Y105.15W |
| 585x280x190 - 550x260x185 | Y105.20W |
| 585x280x250 - 550x260x245 | Y105.26W |



Base
Closed

Bio-Barrier

585x280 mm

Code

- Y100.01B
- Y100.02B
- Y100.03B
- Y100.04B
- Y100.05B
- Y100.06B

Valve

585x280 mm

Code

- Y100.01V
- Y100.02V
- Y100.03V
- Y100.04V
- Y100.05V
- Y100.06V

PTFE

585x280 mm

Code

- Y100.01P
- Y100.02P
- Y100.03P
- Y100.04P
- Y100.05P
- Y100.06P



Lid

Bio-Barrier

Valve

PTFE



Types

Outside Dimensions (mm)
Inside Dimensions (mm)



Lid Closed
Base Closed

Bio-Barrier

| | | | | |
|---------------------------|----------------------------|----------------------------|----------------------------|----------------------------|
| 465x280x105 430x260x85 | 465x280x135 430x260x115 | 465x280x155 430x260x135 | 465x280x205 430x260x185 | 465x280x265 430x260x245 |
|---------------------------|----------------------------|----------------------------|----------------------------|----------------------------|

| | | | | | |
|---|-----------|-----------|-----------|-----------|-----------|
| ● | Y210.10WB | Y210.13WB | Y210.15WB | Y210.20WB | Y210.26WB |
| ● | Y220.10WB | Y220.13WB | Y220.15WB | Y220.20WB | Y220.26WB |
| ● | Y230.10WB | Y230.13WB | Y230.15WB | Y230.20WB | Y230.26WB |
| ● | Y240.10WB | Y240.13WB | Y240.15WB | Y240.20WB | Y240.26WB |
| ● | Y250.10WB | Y250.13WB | Y250.15WB | Y250.20WB | Y250.26WB |
| ● | Y260.10WB | Y260.13WB | Y260.15WB | Y260.20WB | Y260.26WB |

Valve

| | | | | | |
|---|-----------|-----------|-----------|-----------|-----------|
| ● | Y210.10WV | Y210.13WV | Y210.15WV | Y210.20WV | Y210.26WV |
| ● | Y220.10WV | Y220.13WV | Y220.15WV | Y220.20WV | Y220.26WV |
| ● | Y230.10WV | Y230.13WV | Y230.15WV | Y230.20WV | Y230.26WV |
| ● | Y240.10WV | Y240.13WV | Y240.15WV | Y240.20WV | Y240.26WV |
| ● | Y250.10WV | Y250.13WV | Y250.15WV | Y250.20WV | Y250.26WV |
| ● | Y260.10WV | Y260.13WV | Y260.15WV | Y260.20WV | Y260.26WV |

PTFE

| | | | | | |
|---|-----------|-----------|-----------|-----------|-----------|
| ● | Y210.10WP | Y210.13WP | Y210.15WP | Y210.20WP | Y210.26WP |
| ● | Y220.10WP | Y220.13WP | Y220.15WP | Y220.20WP | Y220.26WP |
| ● | Y230.10WP | Y230.13WP | Y230.15WP | Y230.20WP | Y230.26WP |
| ● | Y240.10WP | Y240.13WP | Y240.15WP | Y240.20WP | Y240.26WP |
| ● | Y250.10WP | Y250.13WP | Y250.15WP | Y250.20WP | Y250.26WP |
| ● | Y260.10WP | Y260.13WP | Y260.15WP | Y260.20WP | Y260.26WP |



W SERIES/Reusable

Middle Size (3/4)

Outside - Inside Dimensions (mm)

Code

| | |
|---------------------------|----------|
| 465x280x90 - 430x260x85 | Y205.10W |
| 465x280x120 - 430x260x115 | Y205.13W |
| 465x280x140 - 430x260x135 | Y205.15W |
| 465x280x190 - 430x260x185 | Y205.20W |
| 465x280x250 - 430x260x245 | Y205.26W |



Base
Closed

Bio-Barrier

465x280 (mm)

Code

- Y200.01B
- Y200.02B
- Y200.03B
- Y200.04B
- Y200.05B
- Y200.06B

Valve

465x280 (mm)

Code

- Y200.01V
- Y200.02V
- Y200.03V
- Y200.04V
- Y200.05V
- Y200.06V

PTFE

465x280 (mm)

Code

- Y200.01P
- Y200.02P
- Y200.03P
- Y200.04P
- Y200.05P
- Y200.06P



Lid

Bio Barrier

Valve

PTFE



Types

Outside Dimensions (mm)
Inside Dimensions (mm)



Lid Closed
Base Closed

Bio-Barrier

| | 295x280x105 260x260x85 | 295x280x135 260x260x115 | 295x280x155 260x260x135 | 295x280x205 260x260x185 | 295x280x265 260x260x245 |
|-------------|---------------------------|----------------------------|----------------------------|----------------------------|----------------------------|
| ● Y310.10WB | Y310.13WB | Y310.15WB | Y310.20WB | Y310.26WB | |
| ● Y320.10WB | Y320.13WB | Y320.15WB | Y320.20WB | Y320.26WB | |
| ● Y330.10WB | Y330.13WB | Y330.15WB | Y330.20WB | Y330.26WB | |
| ● Y340.10WB | Y340.13WB | Y340.15WB | Y340.20WB | Y340.26WB | |
| ● Y350.10WB | Y350.13WB | Y350.15WB | Y350.20WB | Y350.26WB | |
| ● Y360.10WB | Y360.13WB | Y360.15WB | Y360.20WB | Y360.26WB | |

Valve

| | | | | |
|-------------|-----------|-----------|-----------|-----------|
| ● Y310.10WV | Y310.13WV | Y310.15WV | Y310.20WV | Y310.26WV |
| ● Y320.10WV | Y320.13WV | Y320.15WV | Y320.20WV | Y320.26WV |
| ● Y330.10WV | Y330.13WV | Y330.15WV | Y330.20WV | Y330.26WV |
| ● Y340.10WV | Y340.13WV | Y340.15WV | Y340.20WV | Y340.26WV |
| ● Y350.10WV | Y350.13WV | Y350.15WV | Y350.20WV | Y350.26WV |
| ● Y360.10WV | Y360.13WV | Y360.15WV | Y360.20WV | Y360.26WV |

PTFE

| | | | | |
|-------------|-----------|-----------|-----------|-----------|
| ● Y310.10WP | Y310.13WP | Y310.15WP | Y310.20WP | Y310.26WP |
| ● Y320.10WP | Y320.13WP | Y320.15WP | Y320.20WP | Y320.26WP |
| ● Y330.10WP | Y330.13WP | Y330.15WP | Y330.20WP | Y330.26WP |
| ● Y340.10WP | Y340.13WP | Y340.15WP | Y340.20WP | Y340.26WP |
| ● Y350.10WP | Y350.13WP | Y350.15WP | Y350.20WP | Y350.26WP |
| ● Y360.10WP | Y360.13WP | Y360.15WP | Y360.20WP | Y360.26WP |

W SERIES/Reusable

Half Size (1/2)



Outside - Inside Dimensions (mm)

Code

| | |
|---------------------------|----------|
| 295x280x90 - 260x260x85 | Y305.10W |
| 295x280x120 - 260x260x115 | Y305.13W |
| 295x280x140 - 260x260x135 | Y305.15W |
| 295x280x190 - 260x260x185 | Y305.20W |
| 295x280x250 - 260x260x245 | Y305.26W |



Base
Closed

Bio Barrier

295x280 (mm)

Code

- Y300.01B
- Y300.02B
- Y300.03B
- Y300.04B
- Y300.05B
- Y300.06B

Valve

295x280 (mm)

Code

- Y300.01V
- Y300.02V
- Y300.03V
- Y300.04V
- Y300.05V
- Y300.06V

PTFE

295x280 (mm)

Code

- Y300.01P
- Y300.02P
- Y300.03P
- Y300.04P
- Y300.05P
- Y300.06P



Lid



W SERIES

Long Body

Types

Outside Dimensions (mm)
Inside Dimensions (mm)

Outside - Inside Dimensions (mm)

Code

710x280x190 - 685x260x185

Y105.70W

710x280x205
685x260x185

- Y110.70W
- Y120.70W
- Y130.70W
- Y140.70W
- Y150.70W
- Y160.70W



Lid Perforated
Base Closed



Base
Closed

Outside - Inside Dimensions (mm)

Code

710x280x190 - 685x260x175

Y106.70W

710x280x205
685x260x175

- Y111.70W
- Y121.70W
- Y131.70W
- Y141.70W
- Y151.70W
- Y161.70W



Lid Perforated
Base Perforated



Base
Perforated *



Lid
Perforated

710x280 (mm)

Code

- Y100.71
- Y100.72
- Y100.73
- Y100.74
- Y100.75
- Y100.76



W SERIES

Wide Body

Types

Outside Dimensions (mm)
Inside Dimensions (mm)

Outside - Inside Dimensions (mm)

Code



Lid Perforated
Base Closed

| | |
|----------------------------|----------------------------|
| 600x400x125 565x380x105 | 600x400x185 565x380x165 |
|----------------------------|----------------------------|

| | | |
|---|----------|----------|
| ● | Y110.62W | Y110.68W |
| ● | Y120.62W | Y120.68W |
| ● | Y130.62W | Y130.68W |
| ● | Y140.62W | Y140.68W |
| ● | Y150.62W | Y150.68W |
| ● | Y160.62W | Y160.68W |

| | |
|---------------------------|----------|
| 600x400x110 - 565x380x105 | Y105.62W |
| 600x400x170 - 565x380x165 | Y105.68W |



Base
Closed



Lid Perforated
Base Perforated

| | |
|---------------------------|----------------------------|
| 600x400x125 565x380x95 | 600x400x185 565x380x155 |
|---------------------------|----------------------------|

| | | |
|---|----------|----------|
| ● | Y111.62W | Y111.68W |
| ● | Y121.62W | Y121.68W |
| ● | Y131.62W | Y131.68W |
| ● | Y141.62W | Y141.68W |
| ● | Y151.62W | Y151.68W |
| ● | Y161.62W | Y161.68W |

Outside - Inside Dimensions (mm)

Code

| | |
|---------------------------|----------|
| 600x400x110 - 565x380x95 | Y106.62W |
| 600x400x170 - 565x380x155 | Y106.68W |



Base
Perforated *



Lid
Perforated

600x400 (mm)

Code

| | |
|---|---------|
| ● | Y100.51 |
| ● | Y100.52 |
| ● | Y100.53 |
| ● | Y100.54 |
| ● | Y100.55 |
| ● | Y100.56 |

* Product code does not include the filters, for visual purposes only.



W SERIES

Removal Half Size (1/2)

Types

Outside Dimensions (mm)
Inside Dimensions (mm)

| | |
|---------------------------|----------------------------|
| 295x280x105 260x260x85 | 295x280x155 260x260x135 |
|---------------------------|----------------------------|

- | | | |
|---|----------|----------|
| ● | Y315.10W | Y315.15W |
| ● | Y325.10W | Y325.15W |
| ● | Y335.10W | Y335.15W |
| ● | Y345.10W | Y345.15W |
| ● | Y355.10W | Y355.15W |
| ● | Y365.10W | Y365.15W |



Lid Closed
Base Closed

Outside - Inside Dimensions (mm)

Code

| | |
|---------------------------|----------|
| 295x280x90 - 260x260x85 | Y305.10W |
| 295x280x140 - 260x260x135 | Y305.15W |



Base
Closed

295x280 (mm)

Code

- | | |
|---|---------|
| ● | Y302.01 |
| ● | Y302.02 |
| ● | Y302.03 |
| ● | Y302.04 |
| ● | Y302.05 |
| ● | Y302.06 |



Lid
Closed



W SERIES

Removal Full Size (1/1)

Types

Outside Dimensions (mm)
Inside Dimensions (mm)

Outside - Inside Dimensions (mm)

Code

585x280x140 - 550x260x135

Y105.15W

585x280x155
550x260x135

- Y115.15W
- Y125.15W
- Y135.15W
- Y145.15W
- Y155.15W
- Y165.15W



Lid Closed
Base Closed



Base
Closed

585x280 (mm)

Code

- Y102.01
- Y102.02
- Y102.03
- Y102.04
- Y102.05
- Y102.06



Lid
Closed



S SERIES CONTAINER SYSTEMS

Full Size (1/1)

58-59

Middle Size (3/4)

60-61

Half Size (1/2)

62-63

Wide Body

64-65



Lid Perforated / Base Closed



Lid Safety Lid / Base Perforated



Lid & Base Perforated



Lid Safety Lid / Base Closed



Lid & Base Closed



Types

Outside Dimensions (mm)
Inside Dimensions (mm)

| | 585x280x105 550x260x85 | 585x280x135 550x260x115 | 585x280x155 550x260x135 | 585x280x205 550x260x185 | 585x280x265 550x260x245 |
|--|---------------------------|----------------------------|----------------------------|----------------------------|----------------------------|
|  Lid Perforated Base Closed | ● Y110.10 | ● Y110.13 | ● Y110.15 | ● Y110.20 | ● Y110.26 |
| | ● Y120.10 | ● Y120.13 | ● Y120.15 | ● Y120.20 | ● Y120.26 |
| | ● Y130.10 | ● Y130.13 | ● Y130.15 | ● Y130.20 | ● Y130.26 |
| | ● Y140.10 | ● Y140.13 | ● Y140.15 | ● Y140.20 | ● Y140.26 |
| | ● Y150.10 | ● Y150.13 | ● Y150.15 | ● Y150.20 | ● Y150.26 |
| | ● Y160.10 | ● Y160.13 | ● Y160.15 | ● Y160.20 | ● Y160.26 |
|  Lid Safety Lid Base Closed | ● Y112.10 | ● Y112.13 | ● Y112.15 | ● Y112.20 | ● Y112.26 |
| | ● Y122.10 | ● Y122.13 | ● Y122.15 | ● Y122.20 | ● Y122.26 |
| | ● Y132.10 | ● Y132.13 | ● Y132.15 | ● Y132.20 | ● Y132.26 |
| | ● Y142.10 | ● Y142.13 | ● Y142.15 | ● Y142.20 | ● Y142.26 |
| | ● Y152.10 | ● Y152.13 | ● Y152.15 | ● Y152.20 | ● Y152.26 |
| | ● Y162.10 | ● Y162.13 | ● Y162.15 | ● Y162.20 | ● Y162.26 |
|  Lid Perforated Base Perforated | ● Y111.10 | ● Y111.13 | ● Y111.15 | ● Y111.20 | ● Y111.26 |
| | ● Y121.10 | ● Y121.13 | ● Y121.15 | ● Y121.20 | ● Y121.26 |
| | ● Y131.10 | ● Y131.13 | ● Y131.15 | ● Y131.20 | ● Y131.26 |
| | ● Y141.10 | ● Y141.13 | ● Y141.15 | ● Y141.20 | ● Y141.26 |
| | ● Y151.10 | ● Y151.13 | ● Y151.15 | ● Y151.20 | ● Y151.26 |
| | ● Y161.10 | ● Y161.13 | ● Y161.15 | ● Y161.20 | ● Y161.26 |
|  Lid Safety Lid Base Perforated | ● Y113.10 | ● Y113.13 | ● Y113.15 | ● Y113.20 | ● Y113.26 |
| | ● Y123.10 | ● Y123.13 | ● Y123.15 | ● Y123.20 | ● Y123.26 |
| | ● Y133.10 | ● Y133.13 | ● Y133.15 | ● Y133.20 | ● Y133.26 |
| | ● Y143.10 | ● Y143.13 | ● Y143.15 | ● Y143.20 | ● Y143.26 |
| | ● Y153.10 | ● Y153.13 | ● Y153.15 | ● Y153.20 | ● Y153.26 |
| | ● Y163.10 | ● Y163.13 | ● Y163.15 | ● Y163.20 | ● Y163.26 |



S SERIES

Full Size (1/1)

Outside - Inside Dimensions (mm)

Code







| | |
|---------------------------|---------|
| 585x280x90 - 550x260x85 | Y105.10 |
| 585x280x120 - 550x260x115 | Y105.13 |
| 585x280x140 - 550x260x135 | Y105.15 |
| 585x280x190 - 550x260x185 | Y105.20 |
| 585x280x250 - 550x260x245 | Y105.26 |



Base
Closed

585x280 (mm)

Code

| | |
|---|---------|
|  | Y100.01 |
|  | Y100.02 |
|  | Y100.03 |
|  | Y100.04 |
|  | Y100.05 |
|  | Y100.06 |



Lid
Perforated

Outside - Inside Dimensions (mm)

Code







| | |
|---------------------------|---------|
| 585x280x90 - 550x260x75 | Y106.10 |
| 585x280x120 - 550x260x105 | Y106.13 |
| 585x280x140 - 550x260x125 | Y106.15 |
| 585x280x190 - 550x260x175 | Y106.20 |
| 585x280x250 - 550x260x235 | Y106.26 |



Base
Perforated *

585x280 (mm)

Code

| | |
|---|----------|
|  | Y103.01B |
|  | Y103.02B |
|  | Y103.03B |
|  | Y103.04B |
|  | Y103.05B |
|  | Y103.06B |



Safety
Lid

* Product code does not include the filters, for visual purposes only.



Types

Outside Dimensions (mm)
Inside Dimensions (mm)

| | 465x280x105 430x260x85 | 465x280x135 430x260x115 | 465x280x155 430x260x135 | 465x280x205 430x260x185 | 465x280x265 430x260x245 |
|--|---------------------------|----------------------------|----------------------------|----------------------------|----------------------------|
|  Lid Perforated Base Closed | ● Y210.10 | ● Y210.13 | ● Y210.15 | ● Y210.20 | ● Y210.26 |
| | ● Y220.10 | ● Y220.13 | ● Y220.15 | ● Y220.20 | ● Y220.26 |
| | ● Y230.10 | ● Y230.13 | ● Y230.15 | ● Y230.20 | ● Y230.26 |
| | ● Y240.10 | ● Y240.13 | ● Y240.15 | ● Y240.20 | ● Y240.26 |
| | ● Y250.10 | ● Y250.13 | ● Y250.15 | ● Y250.20 | ● Y250.26 |
| | ● Y260.10 | ● Y260.13 | ● Y260.15 | ● Y260.20 | ● Y260.26 |
|  Lid Safety Lid Base Closed | ● Y212.10 | ● Y212.13 | ● Y212.15 | ● Y212.20 | ● Y212.26 |
| | ● Y222.10 | ● Y222.13 | ● Y222.15 | ● Y222.20 | ● Y222.26 |
| | ● Y232.10 | ● Y232.13 | ● Y232.15 | ● Y232.20 | ● Y232.26 |
| | ● Y242.10 | ● Y242.13 | ● Y242.15 | ● Y242.20 | ● Y242.26 |
| | ● Y252.10 | ● Y252.13 | ● Y252.15 | ● Y252.20 | ● Y252.26 |
| | ● Y262.10 | ● Y262.13 | ● Y262.15 | ● Y262.20 | ● Y262.26 |
|  Lid Perforated Base Perforated | ● Y211.10 | ● Y211.13 | ● Y211.15 | ● Y211.20 | ● Y211.26 |
| | ● Y221.10 | ● Y221.13 | ● Y221.15 | ● Y221.20 | ● Y221.26 |
| | ● Y231.10 | ● Y231.13 | ● Y231.15 | ● Y231.20 | ● Y231.26 |
| | ● Y241.10 | ● Y241.13 | ● Y241.15 | ● Y241.20 | ● Y241.26 |
| | ● Y251.10 | ● Y251.13 | ● Y251.15 | ● Y251.20 | ● Y251.26 |
| | ● Y261.10 | ● Y261.13 | ● Y261.15 | ● Y261.20 | ● Y261.26 |
|  Lid Safety Lid Base Perforated | ● Y213.10 | ● Y213.13 | ● Y213.15 | ● Y213.20 | ● Y213.26 |
| | ● Y223.10 | ● Y223.13 | ● Y223.15 | ● Y223.20 | ● Y223.26 |
| | ● Y233.10 | ● Y233.13 | ● Y233.15 | ● Y233.20 | ● Y233.26 |
| | ● Y243.10 | ● Y243.13 | ● Y243.15 | ● Y243.20 | ● Y243.26 |
| | ● Y253.10 | ● Y253.13 | ● Y253.15 | ● Y253.20 | ● Y253.26 |
| | ● Y263.10 | ● Y263.13 | ● Y263.15 | ● Y263.20 | ● Y263.26 |



S SERIES

Middle Size (3/4)







Outside - Inside Dimensions (mm)

Code

| | |
|---------------------------|---------|
| 465x280x90 - 430x260x85 | Y205.10 |
| 465x280x120 - 430x260x115 | Y205.13 |
| 465x280x140 - 430x260x135 | Y205.15 |
| 465x280x190 - 430x260x185 | Y205.20 |
| 465x280x250 - 430x260x245 | Y205.26 |

465x280 (mm)

Code

| | |
|---|---------|
|  | Y200.01 |
|  | Y200.02 |
|  | Y200.03 |
|  | Y200.04 |
|  | Y200.05 |
|  | Y200.06 |



Base
Closed



Lid
Perforated







Outside - Inside Dimensions (mm)

Code

| | |
|---------------------------|---------|
| 465x280x90 - 430x260x75 | Y206.10 |
| 465x280x120 - 430x260x105 | Y206.13 |
| 465x280x140 - 430x260x125 | Y206.15 |
| 465x280x190 - 430x260x175 | Y206.20 |
| 465x280x250 - 430x260x235 | Y206.26 |

465x280 (mm)

Code

| | |
|---|----------|
|  | Y203.01B |
|  | Y203.02B |
|  | Y203.03B |
|  | Y203.04B |
|  | Y203.05B |
|  | Y203.06B |



Base
Perforated *



Safety
Lid

* Product code does not include the filters, for visual purposes only.



Types

Outside Dimensions (mm)
Inside Dimensions (mm)

| | 295x280x105 260x260x85 | 295x280x135 260x260x115 | 295x280x155 260x260x135 | 295x280x205 260x260x185 | 295x280x265 260x260x245 |
|--|---------------------------|----------------------------|----------------------------|----------------------------|----------------------------|
|  Lid Perforated Base Closed | ● Y310.10 | ● Y310.13 | ● Y310.15 | ● Y310.20 | ● Y310.26 |
| | ● Y320.10 | ● Y320.13 | ● Y320.15 | ● Y320.20 | ● Y320.26 |
| | ● Y330.10 | ● Y330.13 | ● Y330.15 | ● Y330.20 | ● Y330.26 |
| | ● Y340.10 | ● Y340.13 | ● Y340.15 | ● Y340.20 | ● Y340.26 |
| | ● Y350.10 | ● Y350.13 | ● Y350.15 | ● Y350.20 | ● Y350.26 |
| | ● Y360.10 | ● Y360.13 | ● Y360.15 | ● Y360.20 | ● Y360.26 |
|  Lid Safety Lid Base Closed | ● Y312.10 | ● Y312.13 | ● Y312.15 | ● Y312.20 | ● Y312.26 |
| | ● Y322.10 | ● Y322.13 | ● Y322.15 | ● Y322.20 | ● Y322.26 |
| | ● Y332.10 | ● Y332.13 | ● Y332.15 | ● Y332.20 | ● Y332.26 |
| | ● Y342.10 | ● Y342.13 | ● Y342.15 | ● Y342.20 | ● Y342.26 |
| | ● Y352.10 | ● Y352.13 | ● Y352.15 | ● Y352.20 | ● Y352.26 |
| | ● Y362.10 | ● Y362.13 | ● Y362.15 | ● Y362.20 | ● Y362.26 |
|  Lid Perforated Base Perforated | ● Y311.10 | ● Y311.13 | ● Y311.15 | ● Y311.20 | ● Y311.26 |
| | ● Y321.10 | ● Y321.13 | ● Y321.15 | ● Y321.20 | ● Y321.26 |
| | ● Y331.10 | ● Y331.13 | ● Y331.15 | ● Y331.20 | ● Y331.26 |
| | ● Y341.10 | ● Y341.13 | ● Y341.15 | ● Y341.20 | ● Y341.26 |
| | ● Y351.10 | ● Y351.13 | ● Y351.15 | ● Y351.20 | ● Y351.26 |
| | ● Y361.10 | ● Y361.13 | ● Y361.15 | ● Y361.20 | ● Y361.26 |
|  Lid Safety Lid Base Perforated | ● Y313.10 | ● Y313.13 | ● Y313.15 | ● Y313.20 | ● Y313.26 |
| | ● Y323.10 | ● Y323.13 | ● Y323.15 | ● Y323.20 | ● Y323.26 |
| | ● Y333.10 | ● Y333.13 | ● Y333.15 | ● Y333.20 | ● Y333.26 |
| | ● Y343.10 | ● Y343.13 | ● Y343.15 | ● Y343.20 | ● Y343.26 |
| | ● Y353.10 | ● Y353.13 | ● Y353.15 | ● Y353.20 | ● Y353.26 |
| | ● Y363.10 | ● Y363.13 | ● Y363.15 | ● Y363.20 | ● Y363.26 |



S SERIES

Half Size (1/2)

Outside - Inside Dimensions (mm)

Code

| | |
|---------------------------|---------|
| 295x280x90 - 260x260x85 | Y305.10 |
| 295x280x120 - 260x260x115 | Y305.13 |
| 295x280x140 - 260x260x135 | Y305.15 |
| 295x280x190 - 260x260x185 | Y305.20 |
| 295x280x250 - 260x260x245 | Y305.26 |

295x280 (mm)

Code

| | |
|--|---------|
| | Y300.01 |
| | Y300.02 |
| | Y300.03 |
| | Y300.04 |
| | Y300.05 |
| | Y300.06 |



Base
Closed



Lid
Perforated

Outside - Inside Dimensions (mm)

Code

| | |
|---------------------------|---------|
| 295x280x90 - 260x260x75 | Y306.10 |
| 295x280x120 - 260x260x105 | Y306.13 |
| 295x280x140 - 260x260x125 | Y306.15 |
| 295x280x190 - 260x260x175 | Y306.20 |
| 295x280x250 - 260x260x235 | Y306.26 |

295x280 (mm)

Code

| | |
|--|----------|
| | Y303.01B |
| | Y303.02B |
| | Y303.03B |
| | Y303.04B |
| | Y303.05B |
| | Y303.06B |



Base
Perforated *



Safety
Lid

* Product code does not include the filters, for visual purposes only.



Types

Outside Dimensions (mm)
Inside Dimensions (mm)



Lid Perforated
Base Closed

| | 600x400x125 565x380x105 | 600x400x185 565x380x165 |
|--|----------------------------|----------------------------|
|--|----------------------------|----------------------------|

| | | |
|---|---------|---------|
| ● | Y110.62 | Y110.68 |
| ● | Y120.62 | Y120.68 |
| ● | Y130.62 | Y130.68 |
| ● | Y140.62 | Y140.68 |
| ● | Y150.62 | Y150.68 |
| ● | Y160.62 | Y160.68 |



Lid Perforated
Base Perforated

| | 600x400x125 565x380x95 | 600x400x185 565x380x155 |
|--|---------------------------|----------------------------|
|--|---------------------------|----------------------------|

| | | |
|---|---------|---------|
| ● | Y111.62 | Y111.68 |
| ● | Y121.62 | Y121.68 |
| ● | Y131.62 | Y131.68 |
| ● | Y141.62 | Y141.68 |
| ● | Y151.62 | Y151.68 |
| ● | Y161.62 | Y161.68 |



S SERIES

Wide Body

Outside - Inside Dimensions (mm)

Code

600x400x110 - 565x380x105

Y105.62

600x400x170 - 565x380x165

Y105.68

600x400 (mm)

Code

● Y100.51

● Y100.52

● Y100.53

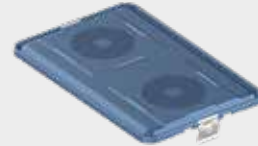
● Y100.54

● Y100.55

● Y100.56



Base
Closed



Lid
Perforated

Outside - Inside Dimensions (mm)

Code

600x400x110 - 565x380x95

Y106.62

600x400x170 - 565x380x155

Y106.68



Base
Perforated *

* Product code does not include the filters, for visual purposes only.

S SERIES

Removal Half Size (1/2)



Types

Outside Dimensions (mm)
Inside Dimensions (mm)

| | |
|---------------------------|----------------------------|
| 295x280x105 260x260x85 | 295x280x155 260x260x135 |
|---------------------------|----------------------------|

- | | | |
|---|---------|---------|
| ● | Y315.10 | Y315.15 |
| ● | Y325.10 | Y325.15 |
| ● | Y335.10 | Y335.15 |
| ● | Y345.10 | Y345.15 |
| ● | Y355.10 | Y355.15 |
| ● | Y365.10 | Y365.15 |



Lid Closed
Base Closed

Outside - Inside Dimensions (mm)

Code

| | |
|---------------------------|---------|
| 295x280x90 - 260x260x85 | Y305.10 |
| 295x280x140 - 260x260x135 | Y305.15 |



Base
Closed

295x280 (mm)

Code

- | | |
|---|---------|
| ● | Y302.01 |
| ● | Y302.02 |
| ● | Y302.03 |
| ● | Y302.04 |
| ● | Y302.05 |
| ● | Y302.06 |



Lid
Closed



S SERIES

Removal Full Size (1/1)

Types

Outside Dimensions (mm)
Inside Dimensions (mm)

Outside - Inside Dimensions (mm)

Code

585x280x140 - 550x260x135

Y105.15

585x280x155
550x260x135

- Y115.15
- Y125.15
- Y135.15
- Y145.15
- Y155.15
- Y165.15



Lid Closed
Base Closed



Base
Closed

585x280 (mm)

Code

- Y102.01
- Y102.02
- Y102.03
- Y102.04
- Y102.05
- Y102.06



Lid
Closed



A SERIES CONTAINER SYSTEMS

Flat & Mini Model

70-71

Dental & Mini Dental Model

72-73

Barrier Systems (Dental)

74-75



Lid Perforated / Base Closed



Lid & Base Perforated

A SERIES

Flat Model



Types

Outside Dimensions (mm)
Inside Dimensions (mm)



Lid Perforated
Base Closed

| Color | 300x280x55 270x270x45 | 300x280x85 270x270x75 |
|--------|--------------------------|--------------------------|
| Grey | Y310.05A | Y310.08A |
| Yellow | Y320.05A | Y320.08A |
| Red | Y330.05A | Y330.08A |
| Blue | Y340.05A | Y340.08A |
| Green | Y350.05A | Y350.08A |
| Black | Y360.05A | Y360.08A |

Types

Outside Dimensions (mm)
Inside Dimensions (mm)



Lid Perforated
Base Perforated

| Color | 300x280x85 270x270x75 |
|--------|--------------------------|
| Grey | Y311.08A |
| Yellow | Y321.08A |
| Red | Y331.08A |
| Blue | Y341.08A |
| Green | Y351.08A |
| Black | Y361.08A |



Base
Closed

Outside - Inside Dimensions (mm)

Code

| | |
|-------------------------|----------|
| 300x280x45 - 270x270x45 | Y305.05A |
| 300x280x75 - 270x270x75 | Y305.08A |



Base
Perforated *

Outside - Inside Dimensions (mm)

Code

| | |
|-------------------------|----------|
| 300x280x75 - 270x270x65 | Y306.08A |
|-------------------------|----------|

300x280 (mm)

Code

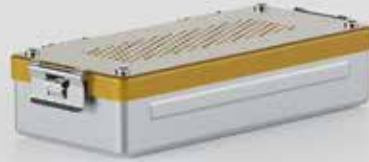
| | |
|--------|----------|
| Grey | Y304.01A |
| Yellow | Y304.02A |
| Red | Y304.03A |
| Blue | Y304.04A |
| Green | Y304.05A |
| Black | Y304.06A |

Lid
Perforated



A SERIES

Mini Model



Types

Outside Dimensions (mm)
Inside Dimensions (mm)

| | | |
|--------------------------|--------------------------|----------------------------|
| 310x140x45 280x130x40 | 310x140x75 280x130x70 | 310x140x105 280x130x100 |
|--------------------------|--------------------------|----------------------------|

| | | | |
|---|----------|----------|----------|
| ● | Y410.04A | Y410.07A | Y410.10A |
| ● | Y420.04A | Y420.07A | Y420.10A |
| ● | Y430.04A | Y430.07A | Y430.10A |
| ● | Y440.04A | Y440.07A | Y440.10A |
| ● | Y450.04A | Y450.07A | Y450.10A |
| ● | Y460.04A | Y460.07A | Y460.10A |



Lid Perforated
Base Closed



Lid Perforated
Base Perforated

| | | | |
|---|----------|----------|----------|
| ● | Y411.04A | Y411.07A | Y411.10A |
| ● | Y421.04A | Y421.07A | Y421.10A |
| ● | Y431.04A | Y431.07A | Y431.10A |
| ● | Y441.04A | Y441.07A | Y441.10A |
| ● | Y451.04A | Y451.07A | Y451.10A |
| ● | Y461.04A | Y461.07A | Y461.10A |



Base
Closed

Outside - Inside Dimensions (mm)

Code

| | |
|---------------------------|----------|
| 310x130x40 - 280x130x40 | Y405.04A |
| 310x130x70 - 280x130x70 | Y405.07A |
| 310x130x100 - 280x130x100 | Y405.10A |



Base
Perforated *

Outside - Inside Dimensions (mm)

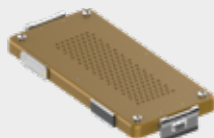
Code

| | |
|--------------------------|----------|
| 310x130x40 - 280x130x35 | Y406.04A |
| 310x130x70 - 280x130x65 | Y406.07A |
| 310x130x100 - 280x130x95 | Y406.10A |

310x140 (mm)

Code

| | |
|---|----------|
| ● | Y400.01A |
| ● | Y400.02A |
| ● | Y400.03A |
| ● | Y400.04A |
| ● | Y400.05A |
| ● | Y400.06A |



Lid
Perforated

* Product code does not include the filters, for visual purposes only.

A SERIES

Dental Model



Types

Outside Dimensions (mm)
Inside Dimensions (mm)



| | 310x190x45 280x180x40 | 310x190x65 280x180x60 | 310x190x85 280x180x80 | 310x190x105 280x180x100 | 310x190x135 280x180x130 |
|---|--------------------------|--------------------------|--------------------------|----------------------------|----------------------------|
| ● | Y510.04A | Y510.06A | Y510.08A | Y510.10A | Y510.13A |
| ● | Y520.04A | Y520.06A | Y520.08A | Y520.10A | Y520.13A |
| ● | Y530.04A | Y530.06A | Y530.08A | Y530.10A | Y530.13A |
| ● | Y540.04A | Y540.06A | Y540.08A | Y540.10A | Y540.13A |
| ● | Y550.04A | Y550.06A | Y550.08A | Y550.10A | Y550.13A |
| ● | Y560.04A | Y560.06A | Y560.08A | Y560.10A | Y560.13A |



| | 310x190x45 280x180x35 | 310x190x65 280x180x55 | 310x190x85 280x180x75 | 310x190x105 280x180x95 | 310x190x135 280x180x125 |
|---|--------------------------|--------------------------|--------------------------|---------------------------|----------------------------|
| ● | Y511.04A | Y511.06A | Y511.08A | Y511.10A | Y511.13A |
| ● | Y521.04A | Y521.06A | Y521.08A | Y521.10A | Y521.13A |
| ● | Y531.04A | Y531.06A | Y531.08A | Y531.10A | Y531.13A |
| ● | Y541.04A | Y541.06A | Y541.08A | Y541.10A | Y541.13A |
| ● | Y551.04A | Y551.06A | Y551.08A | Y551.10A | Y551.13A |
| ● | Y561.04A | Y561.06A | Y561.08A | Y561.10A | Y561.13A |



Base
Closed

Outside - Inside Dimensions (mm)

Code

| | |
|---------------------------|----------|
| 310x190x40 - 280x180x40 | Y505.04A |
| 310x190x60 - 280x180x60 | Y505.06A |
| 310x190x80 - 280x180x80 | Y505.08A |
| 310x190x100 - 280x180x100 | Y505.10A |
| 310x190x130 - 280x180x130 | Y505.13A |



Base
Perforated *

| | |
|---------------------------|----------|
| 310x190x40 - 280x180x35 | Y506.04A |
| 310x190x60 - 280x180x55 | Y506.06A |
| 310x190x80 - 280x180x75 | Y506.08A |
| 310x190x100 - 280x180x95 | Y506.10A |
| 310x190x130 - 280x180x125 | Y506.13A |

310x190 (mm)

Code

| | |
|---|----------|
| ● | Y500.01A |
| ● | Y500.02A |
| ● | Y500.03A |
| ● | Y500.04A |
| ● | Y500.05A |
| ● | Y500.06A |

Lid
Perforated



A SERIES

Mini Dental Model



Types

Outside Dimensions (mm)
Inside Dimensions (mm)



| | 210x155x55 180x145x50 | 210x155x65 180x145x60 |
|---|--------------------------|--------------------------|
| ● | Y515.05A | Y515.06A |
| ● | Y525.05A | Y525.06A |
| ● | Y535.05A | Y535.06A |
| ● | Y545.05A | Y545.06A |
| ● | Y555.05A | Y555.06A |
| ● | Y565.05A | Y565.06A |



Base
Closed

Outside - Inside Dimensions (mm)

Code

210x155x50 - 180x145x50

Y508.05A

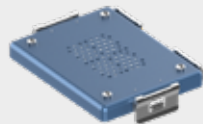
210x155x60 - 180x145x60

Y508.06A

210x155 (mm)

Code

Lid
Perforated



| | |
|---|----------|
| ● | Y501.01A |
| ● | Y501.02A |
| ● | Y501.03A |
| ● | Y501.04A |
| ● | Y501.05A |
| ● | Y501.06A |

* Product code does not include the filters,
for visual purposes only.

Bio-Barrier

Valve

PTFE



Types

Outside Dimensions (mm)
Inside Dimensions (mm)



Lid Closed
Base Closed



Lid Closed
Base Closed



Lid Closed
Base Closed

| | 310x190x90 280x180x80 | 310x190x110 280x180x100 | 310x190x140 280x180x130 |
|-------------|--------------------------|----------------------------|----------------------------|
| ● Y510.08AB | Y510.10AB | Y510.13AB | |
| ● Y520.08AB | Y520.10AB | Y520.13AB | |
| ● Y530.08AB | Y530.10AB | Y530.13AB | |
| ● Y540.08AB | Y540.10AB | Y540.13AB | |
| ● Y550.08AB | Y550.10AB | Y550.13AB | |
| ● Y560.08AB | Y560.10AB | Y560.13AB | |

| | | |
|-------------|-----------|-----------|
| ● Y510.08AV | Y510.10AV | Y510.13AV |
| ● Y520.08AV | Y520.10AV | Y520.13AV |
| ● Y530.08AV | Y530.10AV | Y530.13AV |
| ● Y540.08AV | Y540.10AV | Y540.13AV |
| ● Y550.08AV | Y550.10AV | Y550.13AV |
| ● Y560.08AV | Y560.10AV | Y560.13AV |

| | | |
|-------------|-----------|-----------|
| ● Y510.08AP | Y510.10AP | Y510.13AP |
| ● Y520.08AP | Y520.10AP | Y520.13AP |
| ● Y530.08AP | Y530.10AP | Y530.13AP |
| ● Y540.08AP | Y540.10AP | Y540.13AP |
| ● Y550.08AP | Y550.10AP | Y550.13AP |
| ● Y560.08AP | Y560.10AP | Y560.13AP |

Bio-Barrier

Valve

PTFE

A SERIES/Reusable

Dental Model



Outside - Inside Dimensions (mm)

Code

310x190x80 - 280x180x80

Y505.08A

310x190x100 - 280x180x100

Y505.10A

310x190x130 - 280x180x130

Y505.13A



Base
Closed

Bio-Barrier

310x190 (mm)

Code

- Y500.01AB
- Y500.02AB
- Y500.03AB
- Y500.04AB
- Y500.05AB
- Y500.06AB

Valve

310x190 (mm)

Code

- Y500.01AV
- Y500.02AV
- Y500.03AV
- Y500.04AV
- Y500.05AV
- Y500.06AV

PTFE

310x190 (mm)

Code

- Y500.01AP
- Y500.02AP
- Y500.03AP
- Y500.04AP
- Y500.05AP
- Y500.06AP



Lid



SPECIFIC CONTAINERS

Implant & Scopy Model

78-79



Lid & Base Perforated



SPECIFIC

Implant Model



Types

Outside Dimensions (mm)
Inside Dimensions (mm)

| | 310x140x65 310x135x65 | 500x155x75 500x150x75 |
|---|--------------------------|--------------------------|
| ● | Y610.06 | Y612.07 |
| ● | Y620.06 | Y622.07 |
| ● | Y630.06 | Y632.07 |
| ● | Y640.06 | Y642.07 |
| ● | Y650.06 | Y652.07 |
| ● | Y660.06 | Y662.07 |



Lid Perforated
Base Perforated



SPECIFIC

Scopy Model



Types

Outside Dimensions (mm)
Inside Dimensions (mm)



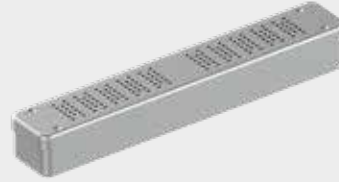
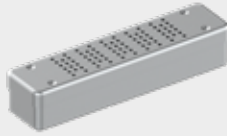
Lid Perforated
Base Perforated

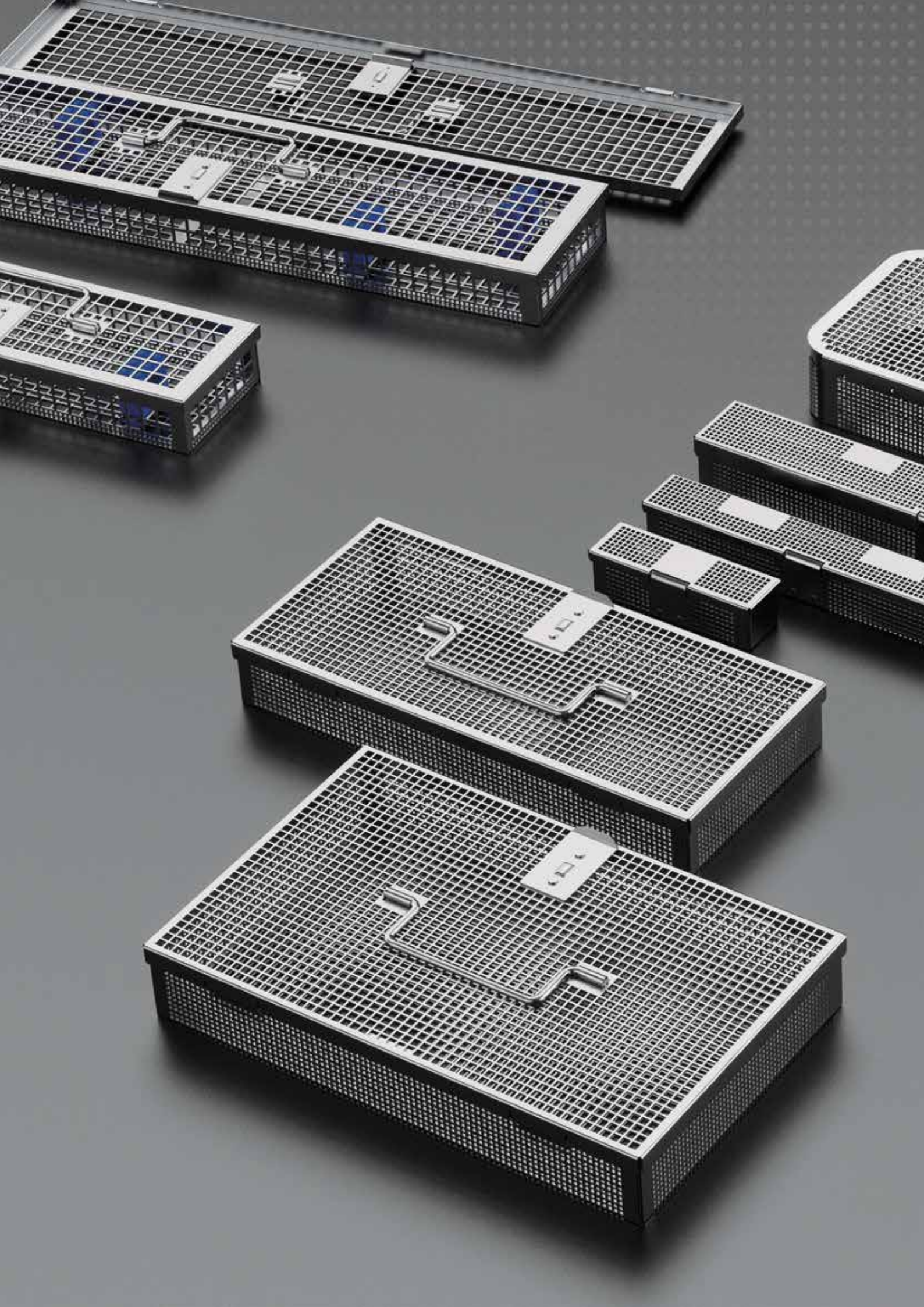
250x60x50
250x55x45

450x70x70
450x65x65

Y600.01

Y600.02





PERFORATED TRAYS

Standard Model

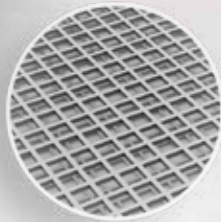
82

Optic, Mini & Dental Model

83

Micro, Small, Large Model

84-85



Mesh Dimensions 4x4 mm
Range of Mesh 1 mm



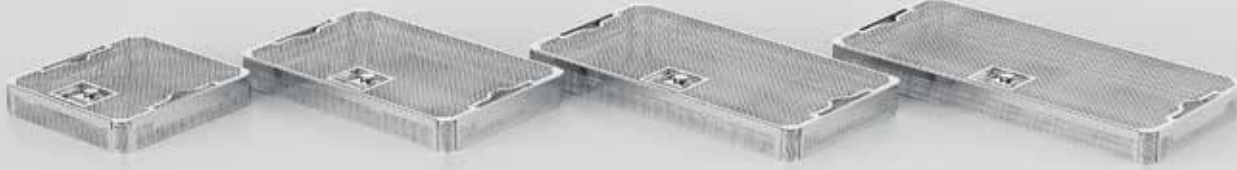
Suitable for effortless adaptation of the components



Easy handling and carrying even when the lid is closed

PERFORATED TRAYS

Standard Model



Types

Outside Dimensions (mm)
Inside Dimensions (mm)

| | Half Size | Middle Size | DIN Size | Full Size | Long | Wide |
|--|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | Y380.03 242x252x25 | Y280.03 405x252x25 | Y180.03 484x252x25 | Y181.03 539x252x25 | Y182.03 655x252x25 | Y183.03 530x330x25 |
| | Y380.05 242x252x45 | Y280.05 405x252x45 | Y180.05 484x252x45 | Y181.05 539x252x45 | Y182.05 655x252x45 | Y183.05 530x330x45 |
| | Y380.07 242x252x65 | Y280.07 405x252x65 | Y180.07 484x252x65 | Y181.07 539x252x65 | Y182.07 655x252x65 | Y183.07 530x330x65 |
| | Y380.10 242x252x95 | Y280.10 405x252x95 | Y180.10 484x252x95 | Y181.10 539x252x95 | Y182.10 655x252x95 | Y183.10 530x330x95 |
| | Y380.03L 246x256x25 | Y280.03L 409x256x25 | Y180.03L 488x256x25 | Y181.03L 543x256x25 | Y182.03L 655x252x25 | Y183.03L 530x330x25 |
| | Y380.05L 246x256x45 | Y280.05L 409x256x45 | Y180.05L 488x256x45 | Y181.05L 543x256x45 | Y182.05L 655x252x45 | Y183.05L 530x330x45 |
| | Y380.07L 246x256x65 | Y280.07L 409x256x65 | Y180.07L 488x256x65 | Y181.07L 543x256x65 | Y182.07L 655x252x65 | Y183.07L 530x330x65 |
| | Y380.10L 246x256x95 | Y280.10L 409x256x95 | Y180.10L 488x256x95 | Y181.10L 543x256x95 | Y182.10L 655x252x95 | Y183.10L 530x330x95 |
| | Y380.03F 242x252x40 | Y280.03F 405x252x40 | Y180.03F 484x252x40 | Y181.03F 539x252x40 | Y182.03F 655x252x40 | Y183.03F 530x330x40 |
| | Y380.05F 242x252x60 | Y280.05F 405x252x60 | Y180.05F 484x252x60 | Y181.05F 539x252x60 | Y182.05F 655x252x60 | Y183.05F 530x330x60 |
| | Y380.07F 242x252x80 | Y280.07F 405x252x80 | Y180.07F 484x252x80 | Y181.07F 539x252x80 | Y182.07F 655x252x80 | Y183.07F 530x330x80 |
| | Y380.10F 242x252x110 | Y280.10F 405x252x110 | Y180.10F 484x252x110 | Y181.10F 539x252x110 | Y182.10F 655x252x110 | Y183.10F 530x330x110 |
| | Y380.03FL 246x256x40 | Y280.03FL 409x256x40 | Y180.03FL 488x256x40 | Y181.03FL 543x256x40 | Y182.03FL 655x252x40 | Y183.03FL 530x330x40 |
| | Y380.05FL 246x256x60 | Y280.05FL 409x256x60 | Y180.05FL 488x256x60 | Y181.05FL 543x256x60 | Y182.05FL 655x252x60 | Y183.05FL 530x330x60 |
| | Y380.07FL 246x256x80 | Y280.07FL 409x256x80 | Y180.07FL 488x256x80 | Y181.07FL 543x256x80 | Y182.07FL 655x252x80 | Y183.07FL 530x330x80 |
| | Y380.10FL 246x256x110 | Y280.10FL 409x256x110 | Y180.10FL 488x256x110 | Y181.10FL 543x256x110 | Y182.10FL 655x252x110 | Y183.10FL 530x330x110 |
| | Y380.01 246x256x15 | Y280.01 409x256x15 | Y180.01 488x256x15 | Y181.01 543x256x15 | Y182.01 659x256x15 | Y183.01 534x334x15 |



Base



Base & Lid



Base (With Feet)



Base & Lid
(With Feet)



Lid

PERFORATED TRAYS

Optic Model



Types

Outside Dimensions (mm)
Inside Dimensions (mm)

Single Scope



Base & Lid

Y695.00
272x83x44

Y696.00
452x83x44

Double Scope



Base & Lid

Y695.03
272x103x44

Y696.03
452x103x44

PERFORATED TRAYS

Mini & Dental Model



Mini Model



Base & Lid

Y480.04
270x123x45

Y480.06
270x123x65

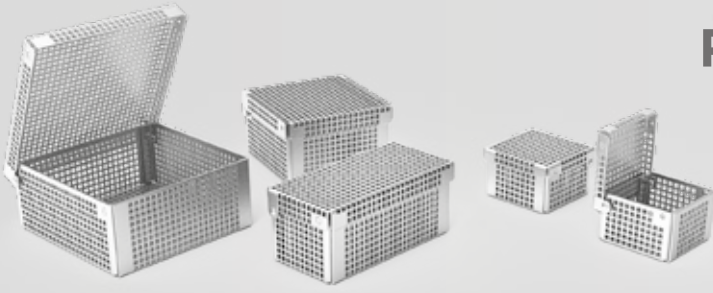
Dental Model



Base & Lid

Y580.05
270x170x50

Y580.10
270x170x100



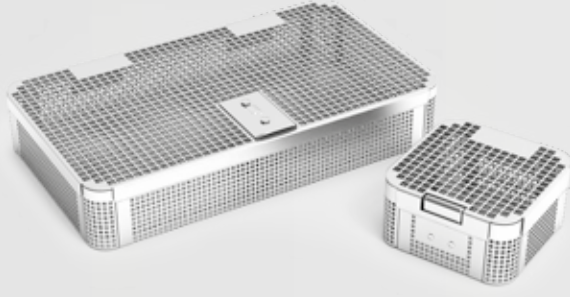
PERFORATED TRAYS WITH HINGES

Micro & Small Trays

| Code | Outside Dimensions (mm) | Lock System | <ul style="list-style-type: none"> • Embossed lock system • 2x2mm perforated bottom and lid |
|---------|-------------------------|----------------------|---|
| Y580.20 | 40x40x25 | Embossed lock system | |
| Y580.21 | 60x60x25 | Embossed lock system | |
| Y580.22 | 60x60x40 | Embossed lock system | |
| Y580.23 | 80x80x25 | Embossed lock system | |
| Y580.24 | 80x80x40 | Embossed lock system | |
| Y580.25 | 80x40x40 | Embossed lock system | |

| Code | Outside Dimensions (mm) | Lock System | <ul style="list-style-type: none"> • Sliding flat lock system • 2x2mm perforated bottom and lid |
|---------|-------------------------|--------------------------|---|
| Y580.30 | 100x30x25 | Push lock system | |
| Y580.31 | 160x30x25 | Push lock system | |
| Y580.32 | 200x30x25 | Push lock system | |
| Y580.33 | 240x40x40 | Push lock system | |
| Y580.34 | 300x40x40 | Push lock system | |
| Y580.35 | 450x40x40 | Push lock system | |
| Y581.20 | 115x90x45 | Sliding flat lock system | |
| Y581.21 | 115x115x25 | Sliding flat lock system | |
| Y581.22 | 145x150x50 | Sliding flat lock system | |
| Y581.23 | 170x135x35 | Sliding flat lock system | |
| Y581.24 | 210x145x25 | Sliding flat lock system | |
| Y581.25 | 210x145x45 | Sliding flat lock system | |
| Y581.26 | 240x240x45 | Sliding flat lock system | |
| Y581.27 | 275x175x35 | Sliding flat lock system | |
| Y581.28 | 280x170x60 | Sliding flat lock system | |





Large Trays

Code

| Code | Outside Dimensions (mm) | Lock System | <ul style="list-style-type: none"> • Sliding flat lock system • 4x4mm perforated bottom and lid |
|---------|-------------------------|--------------------------|---|
| Y581.40 | 80x80x40 | Push lock system | |
| Y581.41 | 100x80x30 | Sliding flat lock system | |
| Y581.42 | 130x115x40 | Sliding flat lock system | |
| Y581.43 | 130x115x60 | Sliding flat lock system | |
| Y581.44 | 195x70x40 | Sliding flat lock system | |
| Y581.45 | 225x130x40 | Sliding flat lock system | |
| Y581.46 | 250x115x25 | Sliding flat lock system | |
| Y581.47 | 250x115x40 | Sliding flat lock system | |
| Y581.48 | 250x115x60 | Sliding flat lock system | |
| Y581.49 | 480x115x50 | Sliding flat lock system | |
| Y581.50 | 270x123x45 | Sliding flat lock system | |
| Y581.51 | 270x123x65 | Sliding flat lock system | |
| Y581.52 | 270x170x50 | Sliding flat lock system | |
| Y581.53 | 270x170x100 | Sliding flat lock system | |

*Dimensions written as length x width x height.

*May subject to ± 5 mm tolerance.



HYBRID BASKETS

Standard Model

88-90

Specific Model

91



Base Intermediate Crimp
Mesh Dimensions 5x5 mm
Wire Diameter 1 mm
Sides Perforated sheet
Perforation Diameter 3 mm



Base Plain Weave
Mesh Dimensions 4x4 mm
Wire Diameter 1 mm
Sides Perforated sheet
Perforation Diameter 3 mm



Base Welded Wire Mesh
Mesh Dimensions 6x6 mm
Wire Diameter 1.2 mm
Sides Perforated sheet
Perforation Diameter 3 mm

STANDARD

Intermediate Crimp



Types

Outside Dimensions (mm)
Inside Dimensions (mm)



Base

| Half Size | Middle Size | DIN Size | Full Size |
|-------------------------|-------------------------|-------------------------|-------------------------|
| Y396.05A 245x255x50 | Y296.05A 405x255x50 | Y196.05A 485x255x50 | Y197.05A 540x255x50 |
| Y396.06A 245x255x60 | Y296.06A 405x255x60 | Y196.06A 485x255x60 | Y197.06A 540x255x60 |
| Y396.07A 245x255x70 | Y296.07A 405x255x70 | Y196.07A 485x255x70 | Y197.07A 540x255x70 |
| Y396.10A 245x255x100 | Y296.10A 405x255x100 | Y196.10A 485x255x100 | Y197.10A 540x255x100 |



Base & Lid

| | | | |
|--------------------------|--------------------------|--------------------------|--------------------------|
| Y396.05AL 245x255x50 | Y296.05AL 405x255x50 | Y196.05AL 485x255x50 | Y197.05AL 540x255x50 |
| Y396.06AL 245x255x60 | Y296.06AL 405x255x60 | Y196.06AL 485x255x60 | Y197.06AL 540x255x60 |
| Y396.07AL 245x255x70 | Y296.07AL 405x255x70 | Y196.07AL 485x255x70 | Y197.07AL 540x255x70 |
| Y396.10AL 245x255x100 | Y296.10AL 405x255x100 | Y196.10AL 485x255x100 | Y197.10AL 540x255x100 |

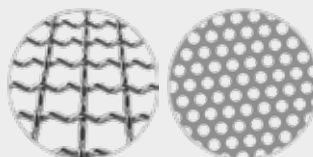


Lid

| | | | |
|--------------------|--------------------|--------------------|--------------------|
| Y390.01 215x240 | Y290.01 375x240 | Y190.01 455x240 | Y191.01 510x240 |
|--------------------|--------------------|--------------------|--------------------|

Product Details

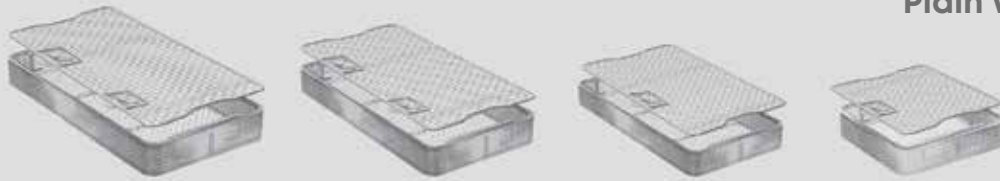
Base & Lid
Intermediate Crimp



Side Plate
Perforated Sheet

STANDARD

Plain Weave



Types

Outside Dimensions (mm)
Inside Dimensions (mm)



Base

| Half Size | Middle Size | DIN Size | Full Size |
|-------------------------|-------------------------|-------------------------|-------------------------|
| Y396.05B 245x255x50 | Y296.05B 405x255x50 | Y196.05B 485x255x50 | Y197.05B 540x255x50 |
| Y396.06B 245x255x60 | Y296.06B 405x255x60 | Y196.06B 485x255x60 | Y197.06B 540x255x60 |
| Y396.07B 245x255x70 | Y296.07B 405x255x70 | Y196.07B 485x255x70 | Y197.07B 540x255x70 |
| Y396.10B 245x255x100 | Y296.10B 405x255x100 | Y196.10B 485x255x100 | Y197.10B 540x255x100 |



Base & Lid

| | | | |
|--------------------------|--------------------------|--------------------------|--------------------------|
| Y396.05BL 245x255x50 | Y296.05BL 405x255x50 | Y196.05BL 485x255x50 | Y197.05BL 540x255x50 |
| Y396.06BL 245x255x60 | Y296.06BL 405x255x60 | Y196.06BL 485x255x60 | Y197.06BL 540x255x60 |
| Y396.07BL 245x255x70 | Y296.07BL 405x255x70 | Y196.07BL 485x255x70 | Y197.07BL 540x255x70 |
| Y396.10BL 245x255x100 | Y296.10BL 405x255x100 | Y196.10BL 485x255x100 | Y197.10BL 540x255x100 |

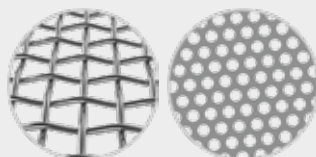


Lid

| | | | |
|--------------------|--------------------|--------------------|--------------------|
| Y392.01 215x240 | Y292.01 375x240 | Y192.01 455x240 | Y193.01 510x240 |
|--------------------|--------------------|--------------------|--------------------|

Product Details

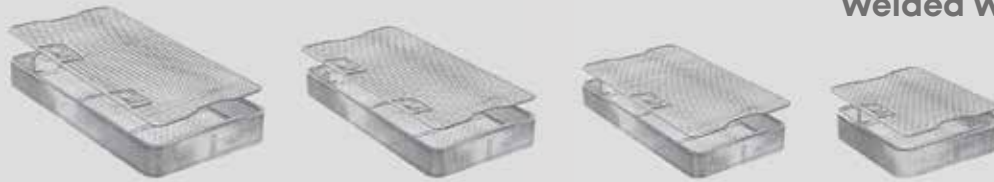
Base & Lid
Plain Weave



Side Plate
Perforated Sheet

STANDARD

Welded Wire Mesh



Types

Outside Dimensions (mm)
Inside Dimensions (mm)



Base

| Half Size | Middle Size | DIN Size | Full Size |
|-------------------------|-------------------------|-------------------------|-------------------------|
| Y396.05C 245x255x50 | Y296.05C 405x255x50 | Y196.05C 485x255x50 | Y197.05C 540x255x50 |
| Y396.06C 245x255x60 | Y296.06C 405x255x60 | Y196.06C 485x255x60 | Y197.06C 540x255x60 |
| Y396.07C 245x255x70 | Y296.07C 405x255x70 | Y196.07C 485x255x70 | Y197.07C 540x255x70 |
| Y396.10C 245x255x100 | Y296.10C 405x255x100 | Y196.10C 485x255x100 | Y197.10C 540x255x100 |



Base & Lid

| | | | |
|--------------------------|--------------------------|--------------------------|--------------------------|
| Y396.05CL 245x255x50 | Y296.05CL 405x255x50 | Y196.05CL 485x255x50 | Y197.05CL 540x255x50 |
| Y396.06CL 245x255x60 | Y296.06CL 405x255x60 | Y196.06CL 485x255x60 | Y197.06CL 540x255x60 |
| Y396.07CL 245x255x70 | Y296.07CL 405x255x70 | Y196.07CL 485x255x70 | Y197.07CL 540x255x70 |
| Y396.10CL 245x255x100 | Y296.10CL 405x255x100 | Y196.10CL 485x255x100 | Y197.10CL 540x255x100 |

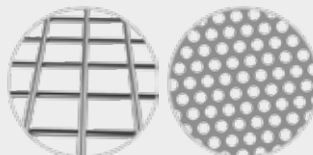


Lid

| | | | |
|--------------------|--------------------|--------------------|--------------------|
| Y394.01 215x240 | Y294.01 375x240 | Y194.01 455x240 | Y195.01 510x240 |
|--------------------|--------------------|--------------------|--------------------|

Product Details

Base & Lid
Welded Wire Mesh



Side Plate
Perforated Sheet

SPECIFIC

Plain Weave



Types

Outside Dimensions (mm)
Inside Dimensions (mm)

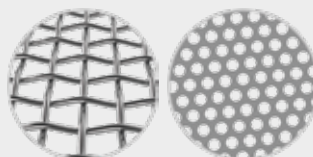


Base & Lid

| Type I | Type II | Type III |
|-----------------------|------------------------|-----------------------|
| Y590.01 125x110x50 | Y398.03 270x170x30 | Y297.04 340x250x40 |
| Y590.03 125x110x70 | Y398.05 270x170x50 | Y298.04 440x250x40 |
| Y590.04 195x70x40 | Y398.07 270x170x70 | Y298.08 440x250x80 |
| Y590.05 220x125x40 | Y398.10 270x170x100 | Y299.08 460x320x80 |
| Y590.06 265x120x30 | | |
| Y590.07 265x120x40 | | |
| Y590.08 265x120x50 | | |
| Y590.10 265x120x70 | | |

Product Details

Base & Lid
Plain Weave



Side Plate
Perforated Sheet



WIRE BASKETS

Standard Model

94-98

Wide Body

99



Intermediate Crimp

Mesh Dimensions 5x5 mm

Range of Mesh 1 mm



Plain Weave

Mesh Dimensions 4x4 mm

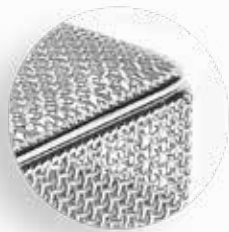
Range of Mesh 1 mm



Welded Wire Mesh

Mesh Dimensions 6x6 mm

Range of Mesh 1.2 mm



Fine Mesh

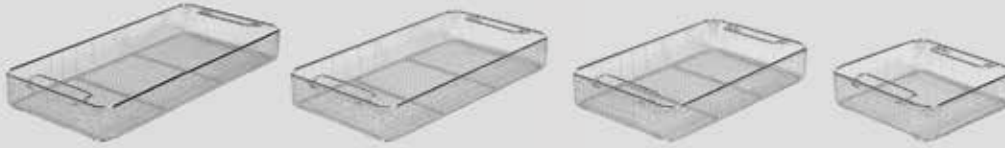
Mesh Dimensions 2x2 mm

Range of Mesh 1 mm



STANDARD

Intermediate Crimp



Types

Outside Dimensions (mm)
Inside Dimensions (mm)



Base

| Half Size | Middle Size | DIN Size | Full Size |
|------------------------|------------------------|------------------------|------------------------|
| Y390.03 245x255x30 | Y290.03 405x255x30 | Y190.03 485x255x30 | Y191.03 540x255x30 |
| Y390.05 245x255x50 | Y290.05 405x255x50 | Y190.05 485x255x50 | Y191.05 540x255x50 |
| Y390.07 245x255x70 | Y290.07 405x255x70 | Y190.07 485x255x70 | Y191.07 540x255x70 |
| Y390.10 245x255x100 | Y290.10 405x255x100 | Y190.10 485x255x100 | Y191.10 540x255x100 |



Lid

| | | | |
|--------------------|--------------------|--------------------|--------------------|
| Y390.01 215x240 | Y290.01 375x240 | Y190.01 455x240 | Y191.01 510x240 |
|--------------------|--------------------|--------------------|--------------------|

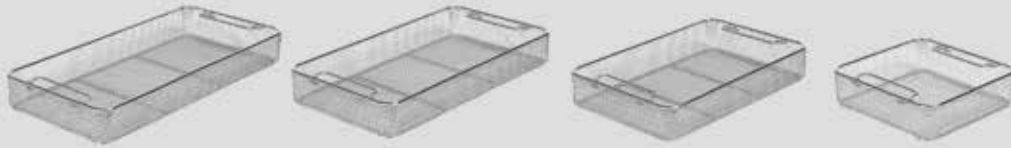
Product Details

Base & Lid
Intermediate Crimp



STANDARD

Plain Weave



Types

Outside Dimensions (mm)
Inside Dimensions (mm)



Base



Lid

| | Half Size | Middle Size | DIN Size | Full Size |
|--|------------------------|------------------------|------------------------|------------------------|
| | Y392.03 245x255x30 | Y292.03 405x255x30 | Y192.03 485x255x30 | Y193.03 540x255x30 |
| | Y392.05 245x255x50 | Y292.05 405x255x50 | Y192.05 485x255x50 | Y193.05 540x255x50 |
| | Y392.07 245x255x70 | Y292.07 405x255x70 | Y192.07 485x255x70 | Y193.07 540x255x70 |
| | Y392.10 245x255x100 | Y292.10 405x255x100 | Y192.10 485x255x100 | Y193.10 540x255x100 |

| | | | | |
|--|--------------------|--------------------|--------------------|--------------------|
| | Y392.01 215x240 | Y292.01 375x240 | Y192.01 455x240 | Y193.01 510x240 |
|--|--------------------|--------------------|--------------------|--------------------|

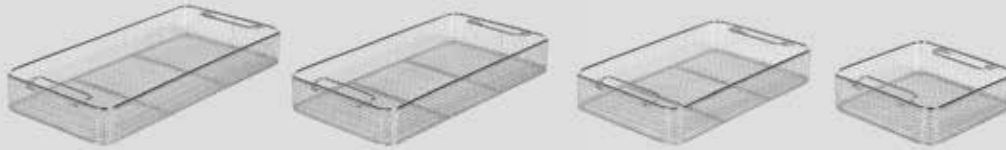
Product Details

Base & Lid
Plain Weave



STANDARD

Welded Wire Mesh



Types

Outside Dimensions (mm)
Inside Dimensions (mm)



Base



Lid

| Half Size | Middle Size | DIN Size | Full Size |
|------------------------|------------------------|------------------------|------------------------|
| Y394.03 245x255x30 | Y294.03 405x255x30 | Y194.03 485x255x30 | Y195.03 540x255x30 |
| Y394.05 245x255x50 | Y294.05 405x255x50 | Y194.05 485x255x50 | Y195.05 540x255x50 |
| Y394.07 245x255x70 | Y294.07 405x255x70 | Y194.07 485x255x70 | Y195.07 540x255x70 |
| Y394.10 245x255x100 | Y294.10 405x255x100 | Y194.10 485x255x100 | Y195.10 540x255x100 |

| | | | |
|--------------------|--------------------|--------------------|--------------------|
| Y394.01 215x240 | Y294.01 375x240 | Y194.01 455x240 | Y195.01 510x240 |
|--------------------|--------------------|--------------------|--------------------|

Product Details

Base & Lid
Welded Wire Mesh



STANDARD

Optic Wire Baskets



Types

Outside Dimensions (mm)
Inside Dimensions (mm)



Base & Lid

Single Scope

Y690.02
290x80x55

Y690.04
460x80x55

Y690.06
670x80x55

Double Scope

Y690.03
290x80x55

Y690.05
460x80x55



Base & Lid

Single Scope

Y691.02
290x80x55

Y691.04
460x80x55

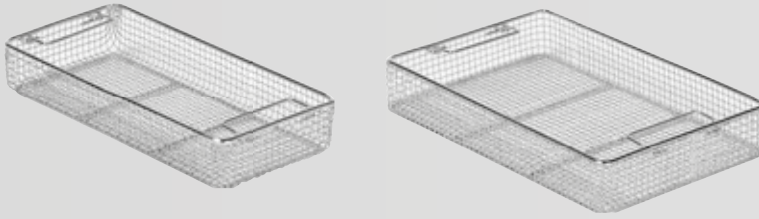
Double Scope

Y691.03
290x80x55

Y691.05
460x80x55

STANDARD

Mini & Dental Model



Types

Outside Dimensions (mm)
Inside Dimensions (mm)



Base

Mini Model
(Intermediate Crimp)

Y490.05
265x120x45

Mini Model
(Plain Weave)

Y492.05
265x120x45



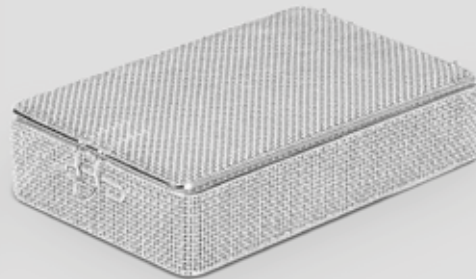
Base

Dental Model
(Intermediate Crimp)

Y590.12
270x170x45

Dental Model
(Plain Weave)

Y590.13
270x170x45



Fine Mesh Baskets



Base & Lid

Y591.01
80x80x40

Y591.03
145x150x50

Y591.07
220x140x50

Y591.08
275x175x35

Y591.09
280x170x60



Base & Lid
Fine Wire Mesh



Wide Body Wire Baskets

Types

Outside Dimensions (mm)
Inside Dimensions (mm)

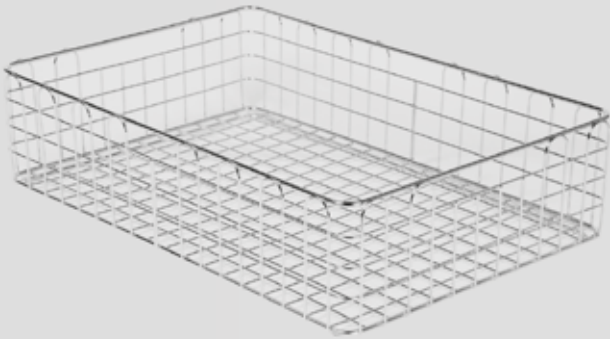


Base

Wide Body
(Intermediate Crimp)

Y190.55
470x337x51

Y191.60
533x337x101



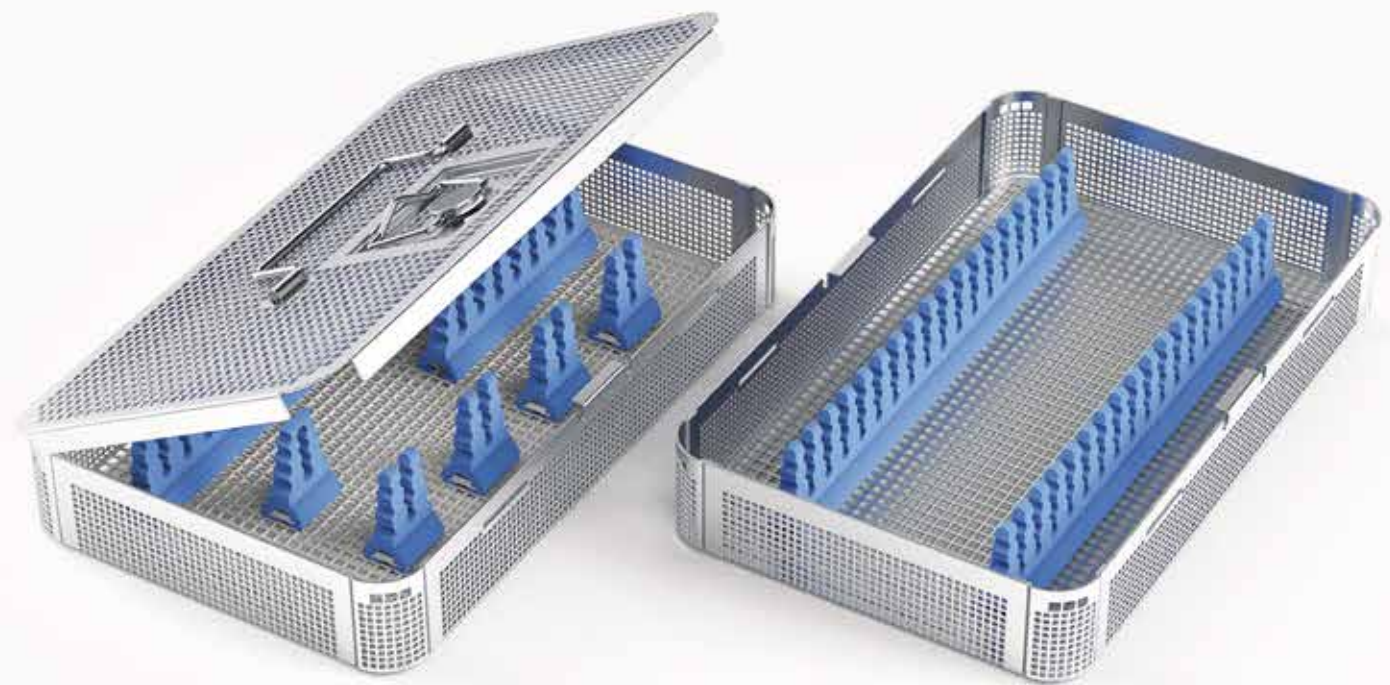
Surgical Laundry Baskets



Base

Y693.02
605x405x150

Y693.04
605x405x300



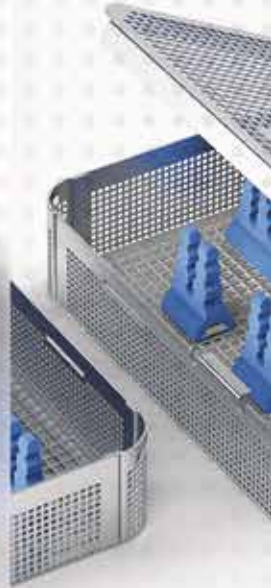
COMPONENTS

Container Components

102 - 103

Wire Basket & Perforated Tray Components

104 - 107





Filter Retainer
(For W/S Series)

Y809.00



Filter Retainer
(For M Series)

Y808.00



Filter Retainer
(For Mini & Dental Containers)

Y805.11



Filter Retainer
(For Mini Dental Container)

Y805.20



Security Seal

Y819.00
100 Pcs.



Security Seal
(Service)

Y819.01
100 Pcs.

COMPONENTS

Container Components



Paper Filter
(For 1/1, 3/4, 1/2 Size)

Y800.00
100 Pcs.



Paper Filter
(For Mini & Dental Containers)

Y802.00
100 Pcs.



Paper Filter
(For Mini Dental Container)

Y803.00
100 Pcs.



PTFE Filter
(For 1/1, 3/4, 1/2 Size)

Y800.10



PTFE Filter
(For Mini & Dental Containers)

Y802.10



PTFE Filter
(For Mini Dental Container)

Y803.10



Identification Labels

Engraved Not Engraved

| | | |
|---|---------|---------|
| ● | Y820.01 | Y820.11 |
| ● | Y820.02 | Y820.12 |
| ● | Y820.03 | Y820.13 |
| ● | Y820.04 | Y820.14 |
| ● | Y820.05 | Y820.15 |
| ● | Y820.06 | Y820.16 |



Identification Labels

Engraved Not Engraved

| | | |
|---|----------|----------|
| ● | Y820.01M | Y820.11M |
| ● | Y820.02M | Y820.12M |
| ● | Y820.03M | Y820.13M |
| ● | Y820.04M | Y820.14M |
| ● | Y820.05M | Y820.15M |
| ● | Y820.06M | Y820.16M |

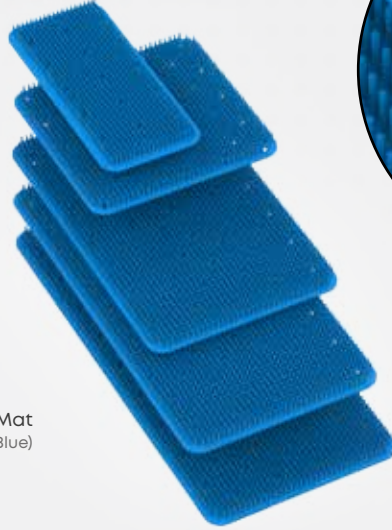


Indicator
(Paper)

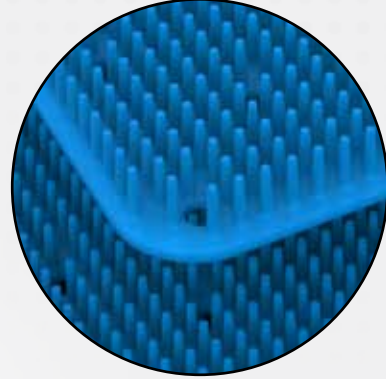
| | |
|---------|----------|
| Y810.00 | 100 Pcs. |
| Y810.01 | 100 Pcs. |
| Y812.00 | 100 Pcs. |

Silicone Mats

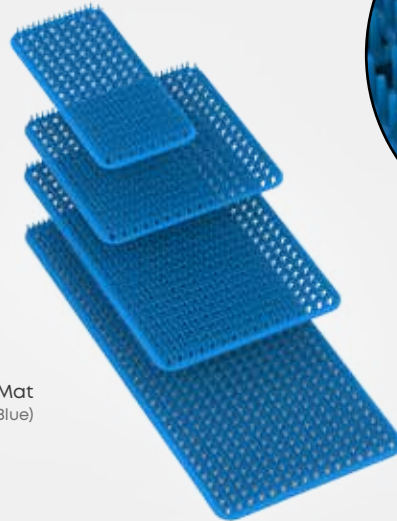
| Code | Outside Dimensions |
|---------|--------------------|
| Y850.11 | 270x125 mm |
| Y852.01 | 225x235 mm |
| Y852.11 | 375x235 mm |
| Y852.21 | 450x235 mm (DIN) |
| Y852.31 | 500x235 mm |



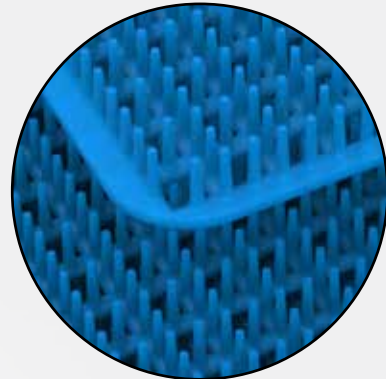
Silicone Mat
(Type 1 - Blue)



| Code | Outside Dimensions |
|---------|--------------------|
| Y853.11 | 260x125 mm |
| Y853.21 | 225x235 mm |
| Y853.31 | 370x235 mm |
| Y853.51 | 500x235 mm |



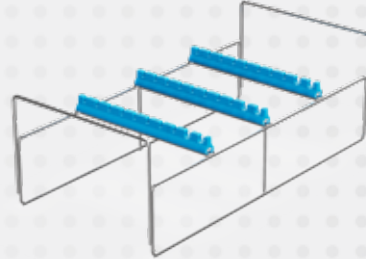
Silicone Mat
(Type 2 - Blue)



COMPONENTS

HOLDERS & ENDOSCOPIC RACKS

Y843.06
Endoscopic Rack
485 x 235 x 160 mm



Silicone Holder
(For Optic Wire Baskets)

40x17x6,5 mm Y858.03
70x17x6,5 mm Y858.04
Complete Y858.00



Silicone Holder
(For Optic Wire Baskets)

54x17x6,5 mm Y859.04
68x17x6,5 mm Y859.06
80,5x17x6,5 mm Y859.07
Complete Y859.00



Silicone Holder
(For Adjustable Racks)

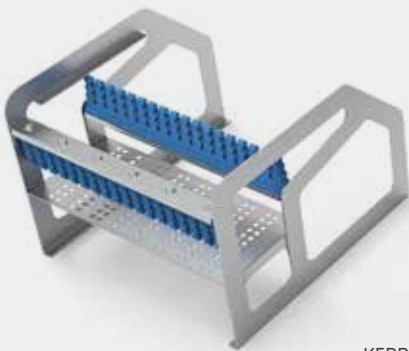
226x17 mm Y857.01
226x17 mm Y857.03

230x220x40mm Complete Y843.04

1 pcs Y857.01
2 pcs Y857.03

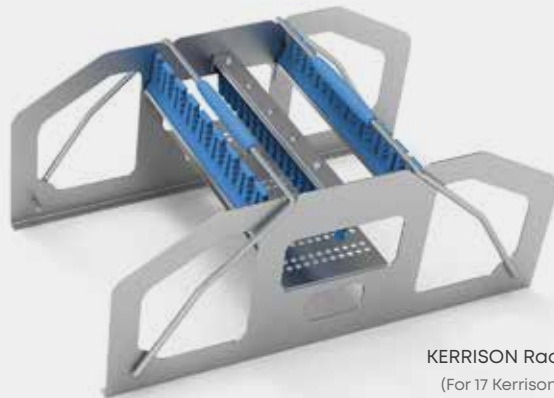


*Dimensions write as length x width x height.



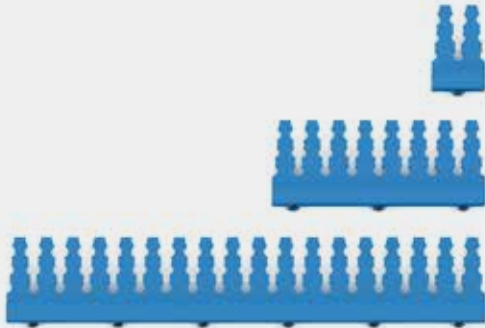
KERRISON Rack
(For 8 Kerrisons)

240x230x170 mm Y843.08
(Suitable for 1/2 Containers)



KERRISON Rack
(For 17 Kerrisons)

400x245x170 mm Y843.09
(Suitable for 3/4 Containers)



Y857.80
17x25x40 mm



Y857.70
17x100x40 mm



Y857.71
17x225x40 mm



Y857.83
8x25x40 mm



Y857.73
17x100x40 mm



Y857.74
17x225x40 mm



Y857.85
8x25x40 mm



Y857.75
17x100x40 mm



Y857.76
17x225x40 mm



Y857.30
8x25x40 mm



Y857.10
17x100x40 mm



Y857.20
17x225x40 mm



Y 857.33
8x25x40 mm



Y857.13
17x100x40 mm



Y857.23
17x225x40 mm



Y857.35
8x25x40 mm



Y857.15
17x100x40 mm



Y857.25
17x225x40 mm



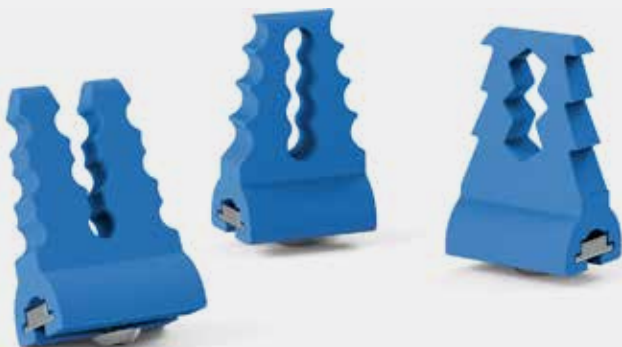
Y857.70P
12x25x3 mm



Y857.71P
12x100x3 mm



Y857.72P
12x225x3 mm



*Dimensions written as widthxlengthxheight.

COMPONENTS

Silicone Holders



Y857.40
17x25x37mm
Ø12mm



Y857.41
17x25x37 mm
Ø14mm



Y857.90
17x25x37 mm
Ø12mm



Y857.91
17x25x37 mm
Ø14mm



Y857.42
17x25x30 mm
Ø12mm



Y857.43
17x25x30 mm
Ø14mm



Y857.92
17x25x30 mm
Ø12mm



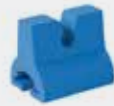
Y857.93
17x25x30 mm
Ø14mm



Y857.44
17x24x21 mm
Ø5mm



Y857.45
17x24x21 mm
Ø10mm



Y857.94
17x24x21 mm
Ø5mm



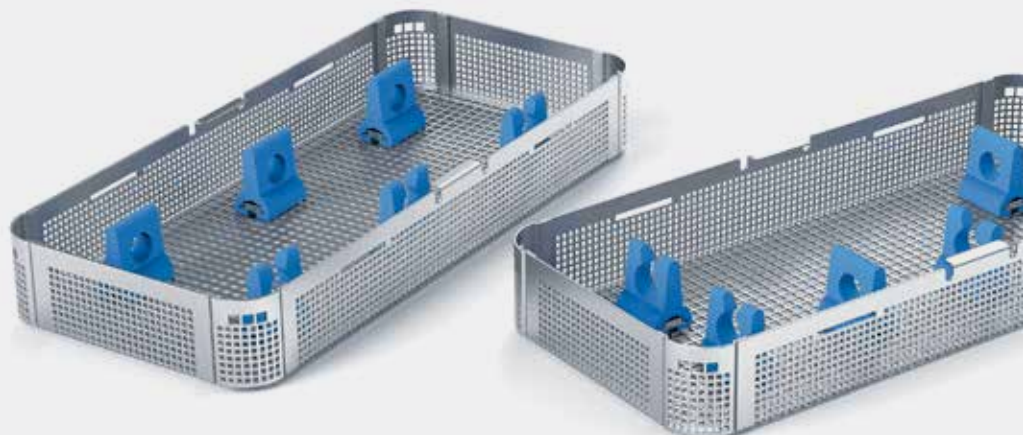
Y857.95
17x24x21 mm
Ø10mm



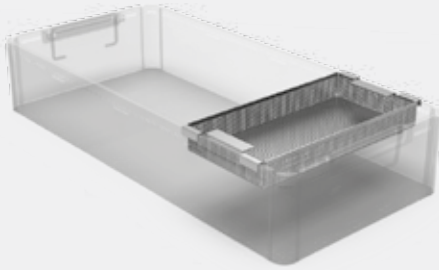
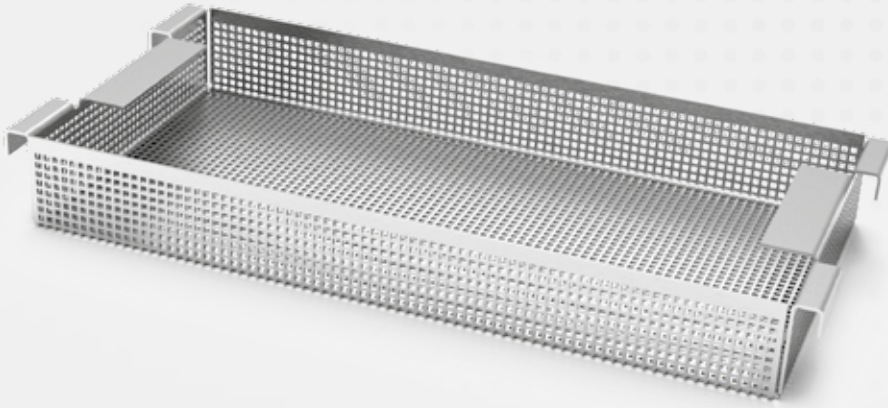
Y857.44
17x225x21 mm
Ø10mm - Ø5mm

It can be used on endoscopic rack (Y843.06) if desired.

*Dimensions written as lengthxwidth.



Hanging Trays



Code

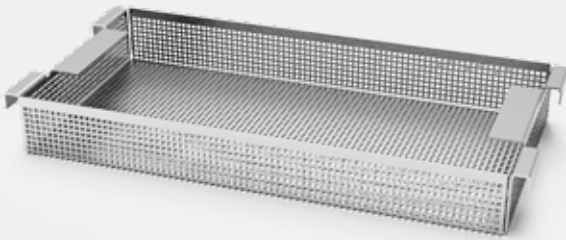
Outside Dimensions

| | |
|---------|---------------|
| Y480.20 | 254x70x30 mm |
| Y480.22 | 254x120x30 mm |
| Y480.24 | 254x170x30 mm |
| Y480.26 | 254x240x30 mm |

Compatible with standard tray and basket series.



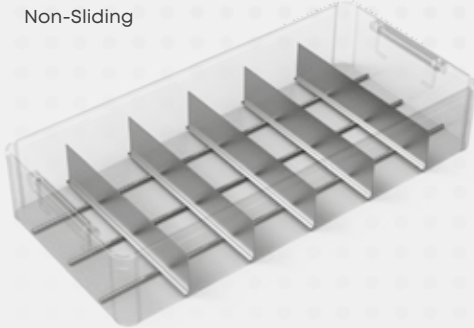
Individually usable for sterilization requirements.



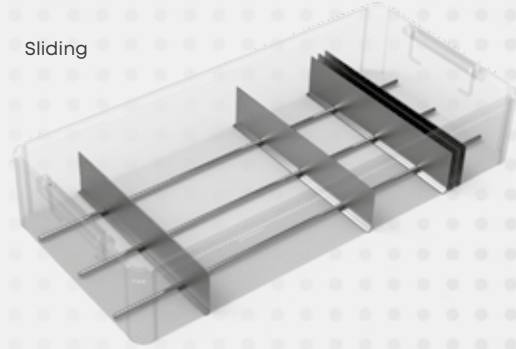
COMPONENTS

Separators

Non-Sliding



Sliding



Code

Outside Dimensions

| | |
|---------|--------------|
| Y844.01 | 230x240x45mm |
| Y844.02 | 390x240x45mm |
| Y844.03 | 470x240x45mm |
| Y844.04 | 530x240x45mm |


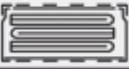













Code

Outside Dimensions

| | |
|---------|--------------|
| Y844.11 | 230x240x45mm |
| Y844.12 | 390x240x45mm |
| Y844.13 | 470x240x45mm |
| Y844.14 | 530x240x45mm |

*Dimensions written as length x width x height.

*May subject to ± 5 mm tolerance.

| Type | Packing | | Steam sterilization procedure acc. To DIN EN 868-8:2009-09 | | | | |
|---|---|--|---|----------------------|-----------------------------|---------------------------|---------------------------|
| | Description | Symbolic Delivery and Packaging System | Gravity 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 EN 868-8:2009-09 |  | + | + | + | + | + |
| | |  | 0 | 0 | + | + | + |
| | Textiles in sterilization container with filter in lid, bottom not perforated to DIN EN 868-8:2009-09 |  | - | - | + | + | + |
| | |  | - | - | + | + | 0 |
| | Textiles in sterilization container with filter in bottom, lid not perforated to DIN EN 868-8:2009-09 |  | 0 | + | + | + | + |
| | |  | - | 0 | + | + | + |
| | Instruments in wire basket acc. To DIN 58952 part III, in sterilization container with filter in lid and bottom acc. To DIN EN 868-8:2009-09 |  | + | + | + | + | + |
| | Instruments in wire basket acc. To DIN 58952 part III, in sterilization container with filter in lid and bottom not perforated acc. To DIN EN 868-8:2009-09 |  | - | + | + | + | + |
| | Instruments in wire basket acc. To DIN 58952 part III, in sterilization container with filter in bottom acc. To DIN EN 868-8:2009-09 |  | 0 | + | + | + | + |
| | With valve (StB-V) | Textiles in sterilization container with valves in lid and bottom acc. To DIN EN 868-8:2009-09 |  | - | 0 | + | + |
|  | | | - | - | + | + | 0 |
| 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 | |  | - | + | + | + | + |
| Instruments in wire basket in sterilization container with valve in lid no valves on the bottom | |  | - | + | + | + | + |

INDEX

Numerical

| Code | Pages | Code | Pages | Code | Pages | Code | Pages | Code | Pages |
|---------------|-------|---------------|-------|----------------|-------|----------------|-------|----------------|-------|
| Y100.01..... | 41 | Y100.53..... | 65 | Y103.05B..... | 59 | Y105.15W..... | 55 | Y106.13..... | 59 |
| Y100.01..... | 59 | Y100.54..... | 53 | Y103.06B..... | 41 | Y105.20..... | 59 | Y106.13M1..... | 31 |
| Y100.01B..... | 47 | Y100.54..... | 65 | Y103.06B..... | 59 | Y105.20M1..... | 31 | Y106.13M2..... | 31 |
| Y100.01P..... | 47 | Y100.55..... | 53 | Y103.07M..... | 31 | Y105.20M2..... | 31 | Y106.13M3..... | 31 |
| Y100.01V..... | 47 | Y100.55..... | 65 | Y105.10..... | 59 | Y105.20M3..... | 31 | Y106.13M4..... | 31 |
| Y100.02..... | 41 | Y100.56..... | 53 | Y105.10M1..... | 31 | Y105.20M4..... | 31 | Y106.13M5..... | 31 |
| Y100.02..... | 59 | Y100.56..... | 65 | Y105.10M2..... | 31 | Y105.20M5..... | 31 | Y106.13M6..... | 31 |
| Y100.02B..... | 47 | Y100.71..... | 52 | Y105.10M3..... | 31 | Y105.20M6..... | 31 | Y106.13M7..... | 31 |
| Y100.02P..... | 47 | Y100.72..... | 52 | Y105.10M4..... | 31 | Y105.20M7..... | 31 | Y106.13W..... | 41 |
| Y100.02V..... | 47 | Y100.73..... | 52 | Y105.10M5..... | 31 | Y105.20W..... | 41 | Y106.15..... | 59 |
| Y100.03..... | 41 | Y100.74..... | 52 | Y105.10M6..... | 31 | Y105.20W..... | 47 | Y106.15M1..... | 31 |
| Y100.03..... | 59 | Y100.75..... | 52 | Y105.10M7..... | 31 | Y105.26..... | 59 | Y106.15M2..... | 31 |
| Y100.03B..... | 47 | Y100.76..... | 52 | Y105.10W..... | 41 | Y105.26M1..... | 31 | Y106.15M3..... | 31 |
| Y100.03P..... | 47 | Y100.97M..... | 37 | Y105.10W..... | 47 | Y105.26M2..... | 31 | Y106.15M4..... | 31 |
| Y100.03V..... | 47 | Y102.01..... | 55 | Y105.13..... | 59 | Y105.26M3..... | 31 | Y106.15M5..... | 31 |
| Y100.04..... | 41 | Y102.01..... | 67 | Y105.13M1..... | 31 | Y105.26M4..... | 31 | Y106.15M6..... | 31 |
| Y100.04..... | 59 | Y102.02..... | 55 | Y105.13M2..... | 31 | Y105.26M5..... | 31 | Y106.15M7..... | 31 |
| Y100.04B..... | 47 | Y102.02..... | 67 | Y105.13M3..... | 31 | Y105.26M6..... | 31 | Y106.15W..... | 41 |
| Y100.04P..... | 47 | Y102.03..... | 55 | Y105.13M4..... | 31 | Y105.26M7..... | 31 | Y106.20..... | 59 |
| Y100.04V..... | 47 | Y102.03..... | 67 | Y105.13M5..... | 31 | Y105.26W..... | 41 | Y106.20M1..... | 31 |
| Y100.05..... | 41 | Y102.04..... | 55 | Y105.13M6..... | 31 | Y105.26W..... | 47 | Y106.20M2..... | 31 |
| Y100.05..... | 59 | Y102.04..... | 67 | Y105.13M7..... | 31 | Y105.62..... | 65 | Y106.20M3..... | 31 |
| Y100.05B..... | 47 | Y102.05..... | 55 | Y105.13W..... | 41 | Y105.62W..... | 53 | Y106.20M4..... | 31 |
| Y100.05P..... | 47 | Y102.05..... | 67 | Y105.13W..... | 47 | Y105.68..... | 65 | Y106.20M5..... | 31 |
| Y100.05V..... | 47 | Y102.06..... | 55 | Y105.15..... | 59 | Y105.68W..... | 53 | Y106.20M6..... | 31 |
| Y100.06..... | 41 | Y102.06..... | 67 | Y105.15..... | 67 | Y105.70W..... | 52 | Y106.20M7..... | 31 |
| Y100.06..... | 59 | Y103.01B..... | 41 | Y105.15M1..... | 31 | Y106.10..... | 59 | Y106.20W..... | 41 |
| Y100.06B..... | 47 | Y103.01B..... | 59 | Y105.15M2..... | 31 | Y106.10M1..... | 31 | Y106.26..... | 59 |
| Y100.06P..... | 47 | Y103.02B..... | 41 | Y105.15M3..... | 31 | Y106.10M2..... | 31 | Y106.26M1..... | 31 |
| Y100.06V..... | 47 | Y103.02B..... | 59 | Y105.15M4..... | 31 | Y106.10M3..... | 31 | Y106.26M2..... | 31 |
| Y100.51..... | 53 | Y103.03B..... | 41 | Y105.15M5..... | 31 | Y106.10M4..... | 31 | Y106.26M3..... | 31 |
| Y100.51..... | 65 | Y103.03B..... | 59 | Y105.15M6..... | 31 | Y106.10M5..... | 31 | Y106.26M4..... | 31 |
| Y100.52..... | 53 | Y103.04B..... | 41 | Y105.15M7..... | 31 | Y106.10M6..... | 31 | Y106.26M5..... | 31 |
| Y100.52..... | 65 | Y103.04B..... | 59 | Y105.15W..... | 41 | Y106.10M7..... | 31 | Y106.26M6..... | 31 |
| Y100.53..... | 53 | Y103.05B..... | 41 | Y105.15W..... | 47 | Y106.10W..... | 41 | Y106.26M7..... | 31 |

| Code | Pages | Code | Pages | Code | Pages | Code | Pages | Code | Pages |
|----------------|-------|----------------|-------|----------------|-------|----------------|-------|----------------|-------|
| Y106.26W..... | 41 | Y111.62W..... | 53 | Y120.20WB..... | 46 | Y123.20M..... | 30 | Y133.10..... | 58 |
| Y106.62..... | 65 | Y111.68..... | 64 | Y120.20WP..... | 46 | Y123.20W..... | 40 | Y133.10M..... | 30 |
| Y106.62W..... | 53 | Y111.68W..... | 53 | Y120.20WV..... | 46 | Y123.26..... | 58 | Y133.10W..... | 40 |
| Y106.68..... | 65 | Y111.70W..... | 52 | Y120.26..... | 58 | Y123.26M..... | 30 | Y133.15..... | 58 |
| Y106.68W..... | 53 | Y111.92M..... | 36 | Y120.26W..... | 40 | Y123.26W..... | 40 | Y133.15M..... | 30 |
| Y106.70W..... | 52 | Y112.10..... | 58 | Y120.26WB..... | 46 | Y125.15..... | 67 | Y133.15W..... | 40 |
| Y106.92M1..... | 37 | Y112.10M..... | 30 | Y120.26WP..... | 46 | Y125.15W..... | 55 | Y133.20..... | 58 |
| Y106.92M2..... | 37 | Y112.10W..... | 40 | Y120.26WV..... | 46 | Y130.10..... | 58 | Y133.20M..... | 30 |
| Y106.92M3..... | 37 | Y112.13..... | 58 | Y120.62..... | 64 | Y130.10W..... | 40 | Y133.20W..... | 40 |
| Y106.92M4..... | 37 | Y112.13M..... | 30 | Y120.62W..... | 53 | Y130.10WB..... | 46 | Y133.26..... | 58 |
| Y106.92M5..... | 37 | Y112.13W..... | 40 | Y120.68..... | 64 | Y130.10WP..... | 46 | Y133.26M..... | 30 |
| Y106.92M6..... | 37 | Y112.15..... | 58 | Y120.68W..... | 53 | Y130.10WV..... | 46 | Y133.26W..... | 40 |
| Y106.92M7..... | 37 | Y112.15M..... | 30 | Y120.70W..... | 52 | Y130.15..... | 58 | Y135.15..... | 67 |
| Y110.10..... | 58 | Y112.15W..... | 40 | Y121.10..... | 58 | Y130.15W..... | 40 | Y135.15W..... | 55 |
| Y110.10W..... | 40 | Y112.20..... | 58 | Y121.10W..... | 40 | Y130.15WB..... | 46 | Y140.10..... | 58 |
| Y110.10WB..... | 46 | Y112.20M..... | 30 | Y121.13..... | 58 | Y130.15WP..... | 46 | Y140.10W..... | 40 |
| Y110.10WP..... | 46 | Y112.20W..... | 40 | Y121.13W..... | 40 | Y130.15WV..... | 46 | Y140.10WB..... | 46 |
| Y110.10WV..... | 46 | Y112.26..... | 58 | Y121.15..... | 58 | Y130.20..... | 58 | Y140.10WP..... | 46 |
| Y110.13..... | 58 | Y112.26M..... | 30 | Y121.15W..... | 40 | Y130.20W..... | 40 | Y140.10WV..... | 46 |
| Y110.13W..... | 40 | Y112.26W..... | 40 | Y121.20..... | 58 | Y130.20WB..... | 46 | Y140.13..... | 58 |
| Y110.13WB..... | 46 | Y113.10..... | 58 | Y121.20W..... | 40 | Y130.20WP..... | 46 | Y140.13W..... | 40 |
| Y110.13WP..... | 46 | Y113.10M..... | 30 | Y121.26..... | 58 | Y130.20WV..... | 46 | Y140.13WB..... | 46 |
| Y110.13WV..... | 46 | Y113.10W..... | 40 | Y121.26W..... | 40 | Y130.26..... | 58 | Y140.13WP..... | 46 |
| Y110.15..... | 58 | Y113.13..... | 58 | Y121.62..... | 64 | Y130.26W..... | 40 | Y140.13WV..... | 46 |
| Y110.15W..... | 40 | Y113.13M..... | 30 | Y121.62W..... | 53 | Y130.26WB..... | 46 | Y140.15..... | 58 |
| Y110.15WB..... | 46 | Y113.13W..... | 40 | Y121.68..... | 64 | Y130.26WP..... | 46 | Y140.15W..... | 40 |
| Y110.15WP..... | 46 | Y113.15..... | 58 | Y121.68W..... | 53 | Y130.26WV..... | 46 | Y140.15WB..... | 46 |
| Y110.15WV..... | 46 | Y113.15M..... | 30 | Y121.70W..... | 52 | Y130.62..... | 64 | Y140.15WP..... | 46 |
| Y110.20..... | 58 | Y113.15W..... | 40 | Y121.92M..... | 36 | Y130.62W..... | 53 | Y140.15WV..... | 46 |
| Y110.20W..... | 40 | Y113.20..... | 58 | Y122.10..... | 58 | Y130.70W..... | 52 | Y140.20..... | 58 |
| Y110.20WB..... | 46 | Y113.20M..... | 30 | Y122.10M..... | 30 | Y131.10..... | 58 | Y140.20W..... | 40 |
| Y110.20WP..... | 46 | Y113.20W..... | 40 | Y122.10W..... | 40 | Y131.10W..... | 40 | Y140.20WB..... | 46 |
| Y110.20WV..... | 46 | Y113.26..... | 58 | Y122.13..... | 58 | Y131.15..... | 58 | Y140.20WP..... | 46 |
| Y110.26..... | 58 | Y113.26M..... | 30 | Y122.13M..... | 30 | Y131.15W..... | 40 | Y140.20WV..... | 46 |
| Y110.26W..... | 40 | Y113.26W..... | 40 | Y122.13W..... | 40 | Y131.20..... | 58 | Y140.26..... | 58 |
| Y110.26WB..... | 46 | Y115.15..... | 67 | Y122.15..... | 58 | Y131.20W..... | 40 | Y140.26W..... | 40 |
| Y110.26WP..... | 46 | Y115.15W..... | 55 | Y122.15M..... | 30 | Y131.26..... | 58 | Y140.26WB..... | 46 |
| Y110.26WV..... | 46 | Y120.10..... | 58 | Y122.15W..... | 40 | Y131.26W..... | 40 | Y140.26WP..... | 46 |
| Y110.62..... | 64 | Y120.10W..... | 40 | Y122.20..... | 58 | Y131.62..... | 64 | Y140.26WV..... | 46 |
| Y110.62W..... | 53 | Y120.10WB..... | 46 | Y122.20M..... | 30 | Y131.62W..... | 53 | Y140.62..... | 64 |
| Y110.68..... | 64 | Y120.10WP..... | 46 | Y122.20W..... | 40 | Y131.70W..... | 52 | Y140.62W..... | 53 |
| Y110.68W..... | 53 | Y120.10WV..... | 46 | Y122.26..... | 58 | Y131.92M..... | 36 | Y140.68..... | 64 |
| Y110.70W..... | 52 | Y120.13..... | 58 | Y122.26M..... | 30 | Y132.10..... | 58 | Y140.68W..... | 53 |
| Y111.10..... | 58 | Y120.13W..... | 40 | Y122.26W..... | 40 | Y132.10M..... | 30 | Y140.70W..... | 52 |
| Y111.10W..... | 40 | Y120.13WB..... | 46 | Y123.10..... | 58 | Y132.10W..... | 40 | Y141.10..... | 58 |
| Y111.13..... | 58 | Y120.13WP..... | 46 | Y123.10M..... | 30 | Y132.15..... | 58 | Y141.10W..... | 40 |
| Y111.13W..... | 40 | Y120.13WV..... | 46 | Y123.10W..... | 40 | Y132.15M..... | 30 | Y141.13..... | 58 |
| Y111.15..... | 58 | Y120.15..... | 58 | Y123.13..... | 58 | Y132.15W..... | 40 | Y141.13W..... | 40 |
| Y111.15W..... | 40 | Y120.15W..... | 40 | Y123.13M..... | 30 | Y132.20..... | 58 | Y141.15..... | 58 |
| Y111.20..... | 58 | Y120.15WB..... | 46 | Y123.13W..... | 40 | Y132.20M..... | 30 | Y141.15W..... | 40 |
| Y111.20W..... | 40 | Y120.15WP..... | 46 | Y123.15..... | 58 | Y132.20W..... | 40 | Y141.20..... | 58 |
| Y111.26..... | 58 | Y120.15WV..... | 46 | Y123.15M..... | 30 | Y132.26..... | 58 | Y141.20W..... | 40 |
| Y111.26W..... | 40 | Y120.20..... | 58 | Y123.15W..... | 40 | Y132.26M..... | 30 | Y141.26..... | 58 |
| Y111.62..... | 64 | Y120.20W..... | 40 | Y123.20..... | 58 | Y132.26W..... | 40 | Y141.26W..... | 40 |

| Code | Pages | Code | Pages | Code | Pages | Code | Pages | Code | Pages |
|-----------|-------|-----------|-------|-----------|-------|-----------|-------|-----------|-------|
| Y141.62 | 64 | Y150.20W | 40 | Y153.20 | 58 | Y162.10 | 58 | Y180.07FL | 82 |
| Y141.62W | 53 | Y150.20WB | 46 | Y153.20M | 30 | Y162.10M | 30 | Y180.07L | 82 |
| Y141.68 | 64 | Y150.20WP | 46 | Y153.20W | 40 | Y162.10W | 40 | Y180.10 | 82 |
| Y141.68W | 53 | Y150.20WV | 46 | Y153.26 | 58 | Y162.13 | 58 | Y180.10F | 82 |
| Y141.70W | 52 | Y150.26 | 58 | Y153.26M | 30 | Y162.13M | 30 | Y180.10FL | 82 |
| Y141.92M | 36 | Y150.26W | 40 | Y153.26W | 40 | Y162.13W | 40 | Y180.10L | 82 |
| Y142.10 | 58 | Y150.26WB | 46 | Y155.15 | 67 | Y162.15 | 58 | Y181.01 | 82 |
| Y142.10M | 30 | Y150.26WP | 46 | Y155.15W | 55 | Y162.15M | 30 | Y181.03 | 82 |
| Y142.10W | 40 | Y150.26WV | 46 | Y160.10 | 58 | Y162.15W | 40 | Y181.03F | 82 |
| Y142.13 | 58 | Y150.62 | 64 | Y160.10W | 40 | Y162.20 | 58 | Y181.03FL | 82 |
| Y142.13M | 30 | Y150.62W | 53 | Y160.10WB | 46 | Y162.20M | 30 | Y181.03L | 82 |
| Y142.13W | 40 | Y150.68 | 64 | Y160.10WP | 46 | Y162.20W | 40 | Y181.05 | 82 |
| Y142.15 | 58 | Y150.68W | 53 | Y160.10WV | 46 | Y162.26 | 58 | Y181.05F | 82 |
| Y142.15M | 30 | Y150.70W | 52 | Y160.13 | 58 | Y162.26M | 30 | Y181.05FL | 82 |
| Y142.15W | 40 | Y151.10 | 58 | Y160.13W | 40 | Y162.26W | 40 | Y181.05L | 82 |
| Y142.20 | 58 | Y151.10W | 40 | Y160.13WB | 46 | Y163.10 | 58 | Y181.07 | 82 |
| Y142.20M | 30 | Y151.13 | 58 | Y160.13WP | 46 | Y163.10M | 30 | Y181.07F | 82 |
| Y142.20W | 40 | Y151.13W | 40 | Y160.13WV | 46 | Y163.10W | 40 | Y181.07FL | 82 |
| Y142.26 | 58 | Y151.15 | 58 | Y160.15 | 58 | Y163.13 | 58 | Y181.07L | 82 |
| Y142.26M | 30 | Y151.15W | 40 | Y160.15W | 40 | Y163.13M | 30 | Y181.10 | 82 |
| Y142.26W | 40 | Y151.20 | 58 | Y160.15WB | 46 | Y163.13W | 40 | Y181.10F | 82 |
| Y143.10 | 58 | Y151.20W | 40 | Y160.15WP | 46 | Y163.15 | 58 | Y181.10FL | 82 |
| Y143.10M | 30 | Y151.26 | 58 | Y160.15WV | 46 | Y163.15M | 30 | Y181.10L | 82 |
| Y143.10W | 40 | Y151.26W | 40 | Y160.20 | 58 | Y163.15W | 40 | Y182.01 | 82 |
| Y143.13 | 58 | Y151.62 | 64 | Y160.20W | 40 | Y163.20 | 58 | Y182.03 | 82 |
| Y143.13M | 30 | Y151.62W | 53 | Y160.20WB | 46 | Y163.20M | 30 | Y182.03F | 82 |
| Y143.13W | 40 | Y151.68 | 64 | Y160.20WP | 46 | Y163.20W | 40 | Y182.03FL | 82 |
| Y143.15 | 58 | Y151.68W | 53 | Y160.20WV | 46 | Y163.26 | 58 | Y182.03L | 82 |
| Y143.15M | 30 | Y151.70W | 52 | Y160.26 | 58 | Y163.26M | 30 | Y182.05 | 82 |
| Y143.15W | 40 | Y151.92M | 36 | Y160.26W | 40 | Y163.26W | 40 | Y182.05F | 82 |
| Y143.20 | 58 | Y152.10 | 58 | Y160.26WB | 46 | Y165.15 | 67 | Y182.05FL | 82 |
| Y143.20M | 30 | Y152.10M | 30 | Y160.26WP | 46 | Y165.15W | 55 | Y182.05L | 82 |
| Y143.20W | 40 | Y152.10W | 40 | Y160.26WV | 46 | Y171.92M | 36 | Y182.07 | 82 |
| Y143.26 | 58 | Y152.13 | 58 | Y160.62 | 64 | Y172.10M | 30 | Y182.07F | 82 |
| Y143.26M | 30 | Y152.13M | 30 | Y160.62W | 53 | Y172.13M | 30 | Y182.07FL | 82 |
| Y143.26W | 40 | Y152.13W | 40 | Y160.68 | 64 | Y172.15M | 30 | Y182.07L | 82 |
| Y145.15 | 67 | Y152.15 | 58 | Y160.68W | 53 | Y172.20M | 30 | Y182.10 | 82 |
| Y145.15W | 55 | Y152.15M | 30 | Y160.70W | 52 | Y172.26M | 30 | Y182.10F | 82 |
| Y150.10 | 58 | Y152.15W | 40 | Y161.10 | 58 | Y173.10M | 30 | Y182.10FL | 82 |
| Y150.10W | 40 | Y152.20 | 58 | Y161.10W | 40 | Y173.13M | 30 | Y182.10L | 82 |
| Y150.10WB | 46 | Y152.20M | 30 | Y161.13 | 58 | Y173.15M | 30 | Y183.01 | 82 |
| Y150.10WP | 46 | Y152.20W | 40 | Y161.13W | 40 | Y173.20M | 30 | Y183.03 | 82 |
| Y150.10WV | 46 | Y152.26 | 58 | Y161.15 | 58 | Y173.26M | 30 | Y183.03F | 82 |
| Y150.13 | 58 | Y152.26M | 30 | Y161.15W | 40 | Y180.01 | 82 | Y183.03FL | 82 |
| Y150.13W | 40 | Y152.26W | 40 | Y161.20 | 58 | Y180.03 | 82 | Y183.03L | 82 |
| Y150.13WB | 46 | Y153.10 | 58 | Y161.20W | 40 | Y180.03F | 82 | Y183.05 | 82 |
| Y150.13WP | 46 | Y153.10M | 30 | Y161.26 | 58 | Y180.03FL | 82 | Y183.05F | 82 |
| Y150.13WV | 46 | Y153.10W | 40 | Y161.26W | 40 | Y180.03L | 82 | Y183.05FL | 82 |
| Y150.15 | 58 | Y153.13 | 58 | Y161.62 | 64 | Y180.05 | 82 | Y183.05L | 82 |
| Y150.15W | 40 | Y153.13M | 30 | Y161.62W | 53 | Y180.05F | 82 | Y183.07 | 82 |
| Y150.15WB | 46 | Y153.13W | 40 | Y161.68 | 64 | Y180.05FL | 82 | Y183.07F | 82 |
| Y150.15WP | 46 | Y153.15 | 58 | Y161.68W | 53 | Y180.05L | 82 | Y183.07FL | 82 |
| Y150.15WV | 46 | Y153.15M | 30 | Y161.70W | 52 | Y180.07 | 82 | Y183.07L | 82 |
| Y150.20 | 58 | Y153.15W | 40 | Y161.92M | 36 | Y180.07F | 82 | Y183.10 | 82 |

| Code | Pages | Code | Pages | Code | Pages | Code | Pages | Code | Pages |
|----------------|-------|----------------|-------|----------------|-------|----------------|-------|----------------|-------|
| Y183.10F..... | 82 | Y196.07AL..... | 88 | Y200.04V..... | 49 | Y205.20..... | 61 | Y206.20M7..... | 33 |
| Y183.10FL..... | 82 | Y196.07B..... | 89 | Y200.05..... | 43 | Y205.20M1..... | 33 | Y206.20W..... | 43 |
| Y183.10L..... | 82 | Y196.07BL..... | 89 | Y200.05..... | 61 | Y205.20M2..... | 33 | Y206.26..... | 61 |
| Y190.01..... | 88 | Y196.07C..... | 90 | Y200.05B..... | 49 | Y205.20M3..... | 33 | Y206.26M1..... | 33 |
| Y190.01..... | 94 | Y196.07CL..... | 90 | Y200.05P..... | 49 | Y205.20M4..... | 33 | Y206.26M2..... | 33 |
| Y190.03..... | 94 | Y196.10A..... | 88 | Y200.05V..... | 49 | Y205.20M5..... | 33 | Y206.26M3..... | 33 |
| Y190.05..... | 94 | Y196.10AL..... | 88 | Y200.06..... | 43 | Y205.20M6..... | 33 | Y206.26M4..... | 33 |
| Y190.07..... | 94 | Y196.10B..... | 89 | Y200.06..... | 61 | Y205.20M7..... | 33 | Y206.26M5..... | 33 |
| Y190.10..... | 94 | Y196.10BL..... | 89 | Y200.06B..... | 49 | Y205.20W..... | 43 | Y206.26M6..... | 33 |
| Y190.55..... | 99 | Y196.10C..... | 90 | Y200.06P..... | 49 | Y205.20W..... | 49 | Y206.26M7..... | 33 |
| Y190.60..... | 99 | Y196.10CL..... | 90 | Y200.06V..... | 49 | Y205.26..... | 61 | Y206.26W..... | 43 |
| Y191.01..... | 88 | Y197.05A..... | 88 | Y203.01B..... | 43 | Y205.26M1..... | 33 | Y210.10..... | 60 |
| Y191.01..... | 94 | Y197.05AL..... | 88 | Y203.01B..... | 61 | Y205.26M2..... | 33 | Y210.10W..... | 42 |
| Y191.03..... | 94 | Y197.05B..... | 89 | Y203.02B..... | 43 | Y205.26M3..... | 33 | Y210.10WB..... | 48 |
| Y191.05..... | 94 | Y197.05BL..... | 89 | Y203.02B..... | 61 | Y205.26M4..... | 33 | Y210.10WP..... | 48 |
| Y191.07..... | 94 | Y197.05C..... | 90 | Y203.03B..... | 43 | Y205.26M5..... | 33 | Y210.10WV..... | 48 |
| Y191.10..... | 94 | Y197.05CL..... | 90 | Y203.03B..... | 61 | Y205.26M6..... | 33 | Y210.13..... | 60 |
| Y192.01..... | 89 | Y197.06A..... | 88 | Y203.04B..... | 43 | Y205.26M7..... | 33 | Y210.13W..... | 42 |
| Y192.01..... | 95 | Y197.06AL..... | 88 | Y203.04B..... | 61 | Y205.26W..... | 43 | Y210.13WB..... | 48 |
| Y192.03..... | 95 | Y197.06B..... | 89 | Y203.05B..... | 43 | Y205.26W..... | 49 | Y210.13WP..... | 48 |
| Y192.05..... | 95 | Y197.06BL..... | 89 | Y203.05B..... | 61 | Y206.10..... | 61 | Y210.13WV..... | 48 |
| Y192.07..... | 95 | Y197.06C..... | 90 | Y203.06B..... | 43 | Y206.10M1..... | 33 | Y210.15..... | 60 |
| Y192.10..... | 95 | Y197.06CL..... | 90 | Y203.06B..... | 61 | Y206.10M2..... | 33 | Y210.15W..... | 42 |
| Y193.01..... | 89 | Y197.07A..... | 88 | Y203.07M..... | 33 | Y206.10M3..... | 33 | Y210.15WB..... | 48 |
| Y193.01..... | 95 | Y197.07AL..... | 88 | Y205.10..... | 61 | Y206.10M4..... | 33 | Y210.15WP..... | 48 |
| Y193.03..... | 95 | Y197.07B..... | 89 | Y205.10M1..... | 33 | Y206.10M5..... | 33 | Y210.15WV..... | 48 |
| Y193.05..... | 95 | Y197.07BL..... | 89 | Y205.10M2..... | 33 | Y206.10M6..... | 33 | Y210.20..... | 60 |
| Y193.07..... | 95 | Y197.07C..... | 90 | Y205.10M3..... | 33 | Y206.10M7..... | 33 | Y210.20W..... | 42 |
| Y193.10..... | 95 | Y197.07CL..... | 90 | Y205.10M4..... | 33 | Y206.10W..... | 43 | Y210.20WB..... | 48 |
| Y194.01..... | 90 | Y197.10A..... | 88 | Y205.10M5..... | 33 | Y206.13..... | 61 | Y210.20WP..... | 48 |
| Y194.01..... | 96 | Y197.10AL..... | 88 | Y205.10M6..... | 33 | Y206.13M1..... | 33 | Y210.20WV..... | 48 |
| Y194.03..... | 96 | Y197.10B..... | 89 | Y205.10M7..... | 33 | Y206.13M2..... | 33 | Y210.26..... | 60 |
| Y194.05..... | 96 | Y197.10BL..... | 89 | Y205.10W..... | 43 | Y206.13M3..... | 33 | Y210.26W..... | 42 |
| Y194.07..... | 96 | Y197.10C..... | 90 | Y205.10W..... | 49 | Y206.13M4..... | 33 | Y210.26WB..... | 48 |
| Y194.10..... | 96 | Y197.10CL..... | 90 | Y205.13..... | 61 | Y206.13M5..... | 33 | Y210.26WP..... | 48 |
| Y195.01..... | 90 | Y200.01..... | 43 | Y205.13M1..... | 33 | Y206.13M6..... | 33 | Y210.26WV..... | 48 |
| Y195.01..... | 96 | Y200.01..... | 61 | Y205.13M2..... | 33 | Y206.13M7..... | 33 | Y211.10..... | 60 |
| Y195.03..... | 96 | Y200.01B..... | 49 | Y205.13M3..... | 33 | Y206.13W..... | 43 | Y211.10W..... | 42 |
| Y195.05..... | 96 | Y200.01P..... | 49 | Y205.13M4..... | 33 | Y206.15..... | 61 | Y211.13..... | 60 |
| Y195.07..... | 96 | Y200.01V..... | 49 | Y205.13M5..... | 33 | Y206.15M1..... | 33 | Y211.13W..... | 42 |
| Y195.10..... | 96 | Y200.02..... | 43 | Y205.13M6..... | 33 | Y206.15M2..... | 33 | Y211.15..... | 60 |
| Y196.05A..... | 88 | Y200.02..... | 61 | Y205.13M7..... | 33 | Y206.15M3..... | 33 | Y211.15W..... | 42 |
| Y196.05AL..... | 88 | Y200.02B..... | 49 | Y205.13W..... | 43 | Y206.15M4..... | 33 | Y211.20..... | 60 |
| Y196.05B..... | 89 | Y200.02P..... | 49 | Y205.13W..... | 49 | Y206.15M5..... | 33 | Y211.20W..... | 42 |
| Y196.05BL..... | 89 | Y200.02V..... | 49 | Y205.15..... | 61 | Y206.15M6..... | 33 | Y211.26..... | 60 |
| Y196.05C..... | 90 | Y200.03..... | 43 | Y205.15M1..... | 33 | Y206.15M7..... | 33 | Y211.26W..... | 42 |
| Y196.05CL..... | 90 | Y200.03..... | 61 | Y205.15M2..... | 33 | Y206.15W..... | 43 | Y212.10..... | 60 |
| Y196.06A..... | 88 | Y200.03B..... | 49 | Y205.15M3..... | 33 | Y206.20..... | 61 | Y212.10M..... | 32 |
| Y196.06AL..... | 88 | Y200.03P..... | 49 | Y205.15M4..... | 33 | Y206.20M1..... | 33 | Y212.10W..... | 42 |
| Y196.06B..... | 89 | Y200.03V..... | 49 | Y205.15M5..... | 33 | Y206.20M2..... | 33 | Y212.13..... | 60 |
| Y196.06BL..... | 89 | Y200.04..... | 43 | Y205.15M6..... | 33 | Y206.20M3..... | 33 | Y212.13M..... | 32 |
| Y196.06C..... | 90 | Y200.04..... | 61 | Y205.15M7..... | 33 | Y206.20M4..... | 33 | Y212.13W..... | 42 |
| Y196.06CL..... | 90 | Y200.04B..... | 49 | Y205.15W..... | 43 | Y206.20M5..... | 33 | Y212.15..... | 60 |
| Y196.07A..... | 88 | Y200.04P..... | 49 | Y205.15W..... | 49 | Y206.20M6..... | 33 | Y212.15M..... | 32 |

| Code | Pages | Code | Pages | Code | Pages | Code | Pages | Code | Pages |
|-----------|-------|-----------|-------|-----------|-------|-----------|-------|-----------|-------|
| Y212.15W | 42 | Y221.20W | 42 | Y231.10W | 42 | Y240.26WP | 48 | Y250.15WB | 48 |
| Y212.20 | 60 | Y221.26 | 60 | Y231.15 | 60 | Y240.26WV | 48 | Y250.15WP | 48 |
| Y212.20M | 32 | Y221.26W | 42 | Y231.15W | 42 | Y241.10 | 60 | Y250.15WV | 48 |
| Y212.20W | 42 | Y222.10 | 60 | Y231.20 | 60 | Y241.10W | 42 | Y250.20 | 60 |
| Y212.26 | 60 | Y222.10M | 32 | Y231.20W | 42 | Y241.13 | 60 | Y250.20W | 42 |
| Y212.26M | 32 | Y222.10W | 42 | Y231.26 | 60 | Y241.13W | 42 | Y250.20WB | 48 |
| Y212.26W | 42 | Y222.13 | 60 | Y231.26W | 42 | Y241.15 | 60 | Y250.20WP | 48 |
| Y213.10 | 60 | Y222.13M | 32 | Y232.10 | 60 | Y241.15W | 42 | Y250.20WV | 48 |
| Y213.10M | 32 | Y222.13W | 42 | Y232.10M | 32 | Y241.20 | 60 | Y250.26 | 60 |
| Y213.10W | 42 | Y222.15 | 60 | Y232.10W | 42 | Y241.20W | 42 | Y250.26W | 42 |
| Y213.13 | 60 | Y222.15M | 32 | Y232.15 | 60 | Y241.26 | 60 | Y250.26WB | 48 |
| Y213.13M | 32 | Y222.15W | 42 | Y232.15M | 32 | Y241.26W | 42 | Y250.26WP | 48 |
| Y213.13W | 42 | Y222.20 | 60 | Y232.15W | 42 | Y242.10 | 60 | Y250.26WV | 48 |
| Y213.15 | 60 | Y222.20M | 32 | Y232.20 | 60 | Y242.10M | 32 | Y251.10 | 60 |
| Y213.15M | 32 | Y222.20W | 42 | Y232.20M | 32 | Y242.10W | 42 | Y251.10W | 42 |
| Y213.15W | 42 | Y222.26 | 60 | Y232.20W | 42 | Y242.13 | 60 | Y251.13 | 60 |
| Y213.20 | 60 | Y222.26M | 32 | Y232.26 | 60 | Y242.13M | 32 | Y251.13W | 42 |
| Y213.20M | 32 | Y222.26W | 42 | Y232.26M | 32 | Y242.13W | 42 | Y251.15 | 60 |
| Y213.20W | 42 | Y223.10 | 60 | Y232.26W | 42 | Y242.15 | 60 | Y251.15W | 42 |
| Y213.26 | 60 | Y223.10M | 32 | Y233.10 | 60 | Y242.15M | 32 | Y251.20 | 60 |
| Y213.26M | 32 | Y223.10W | 42 | Y233.10M | 32 | Y242.15W | 42 | Y251.20W | 42 |
| Y213.26W | 42 | Y223.13 | 60 | Y233.10W | 42 | Y242.20 | 60 | Y251.26 | 60 |
| Y220.10 | 60 | Y223.13M | 32 | Y233.15 | 60 | Y242.20M | 32 | Y251.26W | 42 |
| Y220.10W | 42 | Y223.13W | 42 | Y233.15M | 32 | Y242.20W | 42 | Y252.10 | 60 |
| Y220.10WB | 48 | Y223.15 | 60 | Y233.15W | 42 | Y242.26 | 60 | Y252.10M | 32 |
| Y220.10WP | 48 | Y223.15M | 32 | Y233.20 | 60 | Y242.26M | 32 | Y252.10W | 42 |
| Y220.10WV | 48 | Y223.15W | 42 | Y233.20M | 32 | Y242.26W | 42 | Y252.13 | 60 |
| Y220.13 | 60 | Y223.20 | 60 | Y233.20W | 42 | Y243.10 | 60 | Y252.13M | 32 |
| Y220.13W | 42 | Y223.20M | 32 | Y233.26 | 60 | Y243.10M | 32 | Y252.13W | 42 |
| Y220.13WB | 48 | Y223.20W | 42 | Y233.26M | 32 | Y243.10W | 42 | Y252.15 | 60 |
| Y220.13WP | 48 | Y223.26 | 60 | Y233.26W | 42 | Y243.13 | 60 | Y252.15M | 32 |
| Y220.13WV | 48 | Y223.26M | 32 | Y240.10 | 60 | Y243.13M | 32 | Y252.15W | 42 |
| Y220.15 | 60 | Y223.26W | 42 | Y240.10W | 42 | Y243.13W | 42 | Y252.20 | 60 |
| Y220.15W | 42 | Y230.10 | 60 | Y240.10WB | 48 | Y243.15 | 60 | Y252.20M | 32 |
| Y220.15WB | 48 | Y230.10W | 42 | Y240.10WP | 48 | Y243.15M | 32 | Y252.20W | 42 |
| Y220.15WP | 48 | Y230.10WB | 48 | Y240.10WV | 48 | Y243.15W | 42 | Y252.26 | 60 |
| Y220.15WV | 48 | Y230.10WP | 48 | Y240.13 | 60 | Y243.20 | 60 | Y252.26M | 32 |
| Y220.20 | 60 | Y230.10WV | 48 | Y240.13W | 42 | Y243.20M | 32 | Y252.26W | 42 |
| Y220.20W | 42 | Y230.15 | 60 | Y240.13WB | 48 | Y243.20W | 42 | Y253.10 | 60 |
| Y220.20WB | 48 | Y230.15W | 42 | Y240.13WP | 48 | Y243.26 | 60 | Y253.10M | 32 |
| Y220.20WP | 48 | Y230.15WB | 48 | Y240.13WV | 48 | Y243.26M | 32 | Y253.10W | 42 |
| Y220.20WV | 48 | Y230.15WP | 48 | Y240.15 | 60 | Y243.26W | 42 | Y253.13 | 60 |
| Y220.26 | 60 | Y230.15WV | 48 | Y240.15W | 42 | Y250.10 | 60 | Y253.13M | 32 |
| Y220.26W | 42 | Y230.20 | 60 | Y240.15WB | 48 | Y250.10W | 42 | Y253.13W | 42 |
| Y220.26WB | 48 | Y230.20W | 42 | Y240.15WP | 48 | Y250.10WB | 48 | Y253.15 | 60 |
| Y220.26WP | 48 | Y230.20WB | 48 | Y240.15WV | 48 | Y250.10WP | 48 | Y253.15M | 32 |
| Y220.26WV | 48 | Y230.20WP | 48 | Y240.20 | 60 | Y250.10WV | 48 | Y253.15W | 42 |
| Y221.10 | 60 | Y230.20WV | 48 | Y240.20W | 42 | Y250.13 | 60 | Y253.20 | 60 |
| Y221.10W | 42 | Y230.26 | 60 | Y240.20WB | 48 | Y250.13W | 42 | Y253.20M | 32 |
| Y221.13 | 60 | Y230.26W | 42 | Y240.20WP | 48 | Y250.13WB | 48 | Y253.20W | 42 |
| Y221.13W | 42 | Y230.26WB | 48 | Y240.20WV | 48 | Y250.13WP | 48 | Y253.26 | 60 |
| Y221.15 | 60 | Y230.26WB | 48 | Y240.26 | 60 | Y250.13WV | 48 | Y253.26M | 32 |
| Y221.15W | 42 | Y230.26WP | 48 | Y240.26W | 42 | Y250.15 | 60 | Y253.26W | 42 |
| Y221.20 | 60 | Y230.26WV | 48 | Y240.26WB | 48 | Y250.15W | 42 | Y260.10 | 60 |
| | | Y231.10 | 60 | | | | | | |

| Code | Pages | Code | Pages | Code | Pages | Code | Pages | Code | Pages |
|----------------|-------|----------------|-------|----------------|-------|----------------|-------|----------------|-------|
| Y260.10W..... | 42 | Y263.13W..... | 42 | Y296.06AL..... | 88 | Y302.05..... | 66 | Y305.15M7..... | 35 |
| Y260.10WB..... | 48 | Y263.15..... | 60 | Y296.06B..... | 89 | Y302.06..... | 54 | Y305.15W..... | 45 |
| Y260.10WP..... | 48 | Y263.15M..... | 32 | Y296.06BL..... | 89 | Y302.06..... | 66 | Y305.15W..... | 51 |
| Y260.10WV..... | 48 | Y263.15W..... | 42 | Y296.06C..... | 90 | Y303.01B..... | 45 | Y305.15W..... | 54 |
| Y260.13..... | 60 | Y263.20..... | 60 | Y296.06CL..... | 90 | Y303.01B..... | 63 | Y305.20..... | 63 |
| Y260.13W..... | 42 | Y263.20M..... | 32 | Y296.10A..... | 88 | Y303.02B..... | 45 | Y305.20M1..... | 35 |
| Y260.13WB..... | 48 | Y263.20W..... | 42 | Y296.10AL..... | 88 | Y303.02B..... | 63 | Y305.20M2..... | 35 |
| Y260.13WP..... | 48 | Y263.26..... | 60 | Y296.10B..... | 89 | Y303.03B..... | 45 | Y305.20M3..... | 35 |
| Y260.13WV..... | 48 | Y263.26M..... | 32 | Y296.10BL..... | 89 | Y303.03B..... | 63 | Y305.20M4..... | 35 |
| Y260.15..... | 60 | Y263.26W..... | 42 | Y296.10C..... | 90 | Y303.04B..... | 45 | Y305.20M5..... | 35 |
| Y260.15W..... | 42 | Y272.10M..... | 32 | Y296.10CL..... | 90 | Y303.04B..... | 63 | Y305.20M6..... | 35 |
| Y260.15WB..... | 48 | Y272.13M..... | 32 | Y297.04..... | 91 | Y303.05B..... | 45 | Y305.20M7..... | 35 |
| Y260.15WP..... | 48 | Y272.15M..... | 32 | Y298.04..... | 91 | Y303.05B..... | 63 | Y305.20W..... | 45 |
| Y260.15WV..... | 48 | Y272.20M..... | 32 | Y298.08..... | 91 | Y303.06B..... | 45 | Y305.20W..... | 51 |
| Y260.20..... | 60 | Y272.26M..... | 32 | Y299.08..... | 91 | Y303.06B..... | 63 | Y305.26..... | 63 |
| Y260.20W..... | 42 | Y273.10M..... | 32 | Y300.01..... | 45 | Y303.07M..... | 35 | Y305.26M1..... | 35 |
| Y260.20WB..... | 48 | Y273.13M..... | 32 | Y300.01..... | 63 | Y304.01A..... | 70 | Y305.26M2..... | 35 |
| Y260.20WP..... | 48 | Y273.15M..... | 32 | Y300.01B..... | 51 | Y304.02A..... | 70 | Y305.26M3..... | 35 |
| Y260.20WV..... | 48 | Y273.20M..... | 32 | Y300.01P..... | 51 | Y304.03A..... | 70 | Y305.26M4..... | 35 |
| Y260.26..... | 60 | Y273.26M..... | 32 | Y300.01V..... | 51 | Y304.04A..... | 70 | Y305.26M5..... | 35 |
| Y260.26W..... | 42 | Y280.03..... | 82 | Y300.02..... | 45 | Y304.05A..... | 70 | Y305.26M6..... | 35 |
| Y260.26WB..... | 48 | Y280.03F..... | 82 | Y300.02..... | 63 | Y304.06A..... | 70 | Y305.26M7..... | 35 |
| Y260.26WP..... | 48 | Y280.03FL..... | 82 | Y300.02B..... | 51 | Y305.05A..... | 70 | Y305.26W..... | 45 |
| Y260.26WV..... | 48 | Y280.03L..... | 82 | Y300.02P..... | 51 | Y305.08A..... | 70 | Y305.26W..... | 51 |
| Y261.10..... | 60 | Y280.05..... | 82 | Y300.02V..... | 51 | Y305.10..... | 63 | Y306.08A..... | 70 |
| Y261.10W..... | 42 | Y280.05F..... | 82 | Y300.03..... | 45 | Y305.10..... | 66 | Y306.10..... | 63 |
| Y261.13..... | 60 | Y280.05FL..... | 82 | Y300.03..... | 63 | Y305.10M1..... | 35 | Y306.10M1..... | 35 |
| Y261.13W..... | 42 | Y280.05L..... | 82 | Y300.03B..... | 51 | Y305.10M2..... | 35 | Y306.10M2..... | 35 |
| Y261.15..... | 60 | Y280.10..... | 82 | Y300.03P..... | 51 | Y305.10M3..... | 35 | Y306.10M3..... | 35 |
| Y261.15W..... | 42 | Y280.10F..... | 82 | Y300.03V..... | 51 | Y305.10M4..... | 35 | Y306.10M4..... | 35 |
| Y261.20..... | 60 | Y280.10FL..... | 82 | Y300.04..... | 45 | Y305.10M5..... | 35 | Y306.10M5..... | 35 |
| Y261.20W..... | 42 | Y280.10L..... | 82 | Y300.04..... | 63 | Y305.10M6..... | 35 | Y306.10M6..... | 35 |
| Y261.26..... | 60 | Y290.01..... | 88 | Y300.04B..... | 51 | Y305.10M7..... | 35 | Y306.10M7..... | 35 |
| Y261.26W..... | 42 | Y290.01..... | 94 | Y300.04P..... | 51 | Y305.10W..... | 45 | Y306.10W..... | 45 |
| Y262.10..... | 60 | Y290.03..... | 94 | Y300.04V..... | 51 | Y305.10W..... | 51 | Y306.13..... | 63 |
| Y262.10M..... | 32 | Y290.05..... | 94 | Y300.05..... | 45 | Y305.10W..... | 54 | Y306.13M1..... | 35 |
| Y262.10W..... | 42 | Y290.10..... | 94 | Y300.05..... | 63 | Y305.13..... | 63 | Y306.13M2..... | 35 |
| Y262.13..... | 60 | Y292.01..... | 89 | Y300.05B..... | 51 | Y305.13M1..... | 35 | Y306.13M3..... | 35 |
| Y262.13M..... | 32 | Y292.01..... | 95 | Y300.05P..... | 51 | Y305.13M2..... | 35 | Y306.13M4..... | 35 |
| Y262.13W..... | 42 | Y292.03..... | 95 | Y300.05V..... | 51 | Y305.13M3..... | 35 | Y306.13M5..... | 35 |
| Y262.15..... | 60 | Y292.05..... | 95 | Y300.06..... | 45 | Y305.13M4..... | 35 | Y306.13M6..... | 35 |
| Y262.15M..... | 32 | Y292.10..... | 95 | Y300.06..... | 63 | Y305.13M5..... | 35 | Y306.13M7..... | 35 |
| Y262.15W..... | 42 | Y294.01..... | 90 | Y300.06B..... | 51 | Y305.13M6..... | 35 | Y306.13W..... | 45 |
| Y262.20..... | 60 | Y294.01..... | 96 | Y300.06P..... | 51 | Y305.13M7..... | 35 | Y306.15..... | 63 |
| Y262.20M..... | 32 | Y294.03..... | 96 | Y300.06V..... | 51 | Y305.13W..... | 45 | Y306.15M1..... | 35 |
| Y262.20W..... | 42 | Y294.05..... | 96 | Y302.01..... | 54 | Y305.13W..... | 51 | Y306.15M2..... | 35 |
| Y262.26..... | 60 | Y294.10..... | 96 | Y302.01..... | 66 | Y305.15..... | 63 | Y306.15M3..... | 35 |
| Y262.26M..... | 32 | Y296.05A..... | 88 | Y302.02..... | 54 | Y305.15..... | 66 | Y306.15M4..... | 35 |
| Y262.26W..... | 42 | Y296.05AL..... | 88 | Y302.02..... | 66 | Y305.15M1..... | 35 | Y306.15M5..... | 35 |
| Y263.10..... | 60 | Y296.05B..... | 89 | Y302.03..... | 54 | Y305.15M2..... | 35 | Y306.15M6..... | 35 |
| Y263.10M..... | 32 | Y296.05BL..... | 89 | Y302.03..... | 66 | Y305.15M3..... | 35 | Y306.15M7..... | 35 |
| Y263.10W..... | 42 | Y296.05C..... | 90 | Y302.04..... | 54 | Y305.15M4..... | 35 | Y306.15W..... | 45 |
| Y263.13..... | 60 | Y296.05CL..... | 90 | Y302.04..... | 66 | Y305.15M5..... | 35 | Y306.20..... | 63 |
| Y263.13M..... | 32 | Y296.06A..... | 88 | Y302.05..... | 54 | Y305.15M6..... | 35 | Y306.20M1..... | 35 |

| Code | Pages | Code | Pages | Code | Pages | Code | Pages | Code | Pages |
|-----------|-------|-----------|-------|-----------|-------|-----------|-------|-----------|-------|
| Y306.20M2 | 35 | Y312.10 | 62 | Y320.20WP | 50 | Y330.10W | 44 | Y340.05A | 70 |
| Y306.20M3 | 35 | Y312.10M | 34 | Y320.20WV | 50 | Y330.10WB | 50 | Y340.08A | 70 |
| Y306.20M4 | 35 | Y312.10W | 44 | Y320.26 | 62 | Y330.10WP | 50 | Y340.10 | 62 |
| Y306.20M5 | 35 | Y312.13 | 62 | Y320.26W | 44 | Y330.10WV | 50 | Y340.10W | 44 |
| Y306.20M6 | 35 | Y312.13M | 34 | Y320.26WB | 50 | Y330.15 | 62 | Y340.10WB | 50 |
| Y306.20M7 | 35 | Y312.13W | 44 | Y320.26WP | 50 | Y330.15W | 44 | Y340.10WP | 50 |
| Y306.20W | 45 | Y312.15 | 62 | Y320.26WV | 50 | Y330.15WB | 50 | Y340.10WV | 50 |
| Y306.26 | 63 | Y312.15M | 34 | Y321.08A | 70 | Y330.15WP | 50 | Y340.13 | 62 |
| Y306.26M1 | 35 | Y312.15W | 44 | Y321.10 | 62 | Y330.15WV | 50 | Y340.13W | 44 |
| Y306.26M2 | 35 | Y312.20 | 62 | Y321.10W | 44 | Y330.20 | 62 | Y340.13WB | 50 |
| Y306.26M3 | 35 | Y312.20M | 34 | Y321.13 | 62 | Y330.20W | 44 | Y340.13WP | 50 |
| Y306.26M4 | 35 | Y312.20W | 44 | Y321.13W | 44 | Y330.20WB | 50 | Y340.13WV | 50 |
| Y306.26M5 | 35 | Y312.26 | 62 | Y321.15 | 62 | Y330.20WP | 50 | Y340.15 | 62 |
| Y306.26M6 | 35 | Y312.26M | 34 | Y321.15W | 44 | Y330.20WV | 50 | Y340.15W | 44 |
| Y306.26M7 | 35 | Y312.26W | 44 | Y321.20 | 62 | Y330.26 | 62 | Y340.15WB | 50 |
| Y306.26W | 45 | Y313.10 | 62 | Y321.20W | 44 | Y330.26W | 44 | Y340.15WP | 50 |
| Y310.05A | 70 | Y313.10M | 34 | Y321.26 | 62 | Y330.26WB | 50 | Y340.15WV | 50 |
| Y310.08A | 70 | Y313.10W | 44 | Y321.26W | 44 | Y330.26WP | 50 | Y340.20 | 62 |
| Y310.10 | 62 | Y313.13 | 62 | Y322.10 | 62 | Y330.26WV | 50 | Y340.20W | 44 |
| Y310.10W | 44 | Y313.13M | 34 | Y322.10M | 34 | Y331.08A | 70 | Y340.20WB | 50 |
| Y310.10WB | 50 | Y313.13W | 44 | Y322.10W | 44 | Y331.10 | 62 | Y340.20WP | 50 |
| Y310.10WP | 50 | Y313.15 | 62 | Y322.13 | 62 | Y331.10W | 44 | Y340.20WV | 50 |
| Y310.10WV | 50 | Y313.15M | 34 | Y322.13M | 34 | Y331.15 | 62 | Y340.26 | 62 |
| Y310.13 | 62 | Y313.15W | 44 | Y322.13W | 44 | Y331.15W | 44 | Y340.26W | 44 |
| Y310.13W | 44 | Y313.20 | 62 | Y322.15 | 62 | Y331.20 | 62 | Y340.26WB | 50 |
| Y310.13WB | 50 | Y313.20M | 34 | Y322.15M | 34 | Y331.20W | 44 | Y340.26WP | 50 |
| Y310.13WP | 50 | Y313.20W | 44 | Y322.15W | 44 | Y331.26 | 62 | Y340.26WV | 50 |
| Y310.13WV | 50 | Y313.26 | 62 | Y322.20 | 62 | Y331.26W | 44 | Y341.08A | 70 |
| Y310.15 | 62 | Y313.26M | 34 | Y322.20M | 34 | Y332.10 | 62 | Y341.10 | 62 |
| Y310.15W | 44 | Y313.26W | 44 | Y322.20W | 44 | Y332.10M | 34 | Y341.10W | 44 |
| Y310.15WB | 50 | Y315.10 | 66 | Y322.26 | 62 | Y332.10W | 44 | Y341.13 | 62 |
| Y310.15WP | 50 | Y315.10W | 54 | Y322.26M | 34 | Y332.15 | 62 | Y341.13W | 44 |
| Y310.15WV | 50 | Y315.15 | 66 | Y322.26W | 44 | Y332.15M | 34 | Y341.15 | 62 |
| Y310.20 | 62 | Y315.15W | 54 | Y323.10 | 62 | Y332.15W | 44 | Y341.15W | 44 |
| Y310.20W | 44 | Y320.05A | 70 | Y323.10M | 34 | Y332.20 | 62 | Y341.20 | 62 |
| Y310.20WB | 50 | Y320.08A | 70 | Y323.10W | 44 | Y332.20M | 34 | Y341.20W | 44 |
| Y310.20WP | 50 | Y320.10 | 62 | Y323.13 | 62 | Y332.20W | 44 | Y341.26 | 62 |
| Y310.20WV | 50 | Y320.10W | 44 | Y323.13M | 34 | Y332.26 | 62 | Y341.26W | 44 |
| Y310.26 | 62 | Y320.10WB | 50 | Y323.13W | 44 | Y332.26M | 34 | Y342.10 | 62 |
| Y310.26W | 44 | Y320.10WP | 50 | Y323.15 | 62 | Y332.26W | 44 | Y342.10M | 34 |
| Y310.26WB | 50 | Y320.10WV | 50 | Y323.15M | 34 | Y333.10 | 62 | Y342.10W | 44 |
| Y310.26WP | 50 | Y320.13 | 62 | Y323.15W | 44 | Y333.10M | 34 | Y342.13 | 62 |
| Y310.26WV | 50 | Y320.13W | 44 | Y323.20 | 62 | Y333.10W | 44 | Y342.13M | 34 |
| Y311.08A | 70 | Y320.13WB | 50 | Y323.20M | 34 | Y333.15 | 62 | Y342.13W | 44 |
| Y311.10 | 62 | Y320.13WP | 50 | Y323.20W | 44 | Y333.15M | 34 | Y342.15 | 62 |
| Y311.10W | 44 | Y320.13WV | 50 | Y323.26 | 62 | Y333.15W | 44 | Y342.15M | 34 |
| Y311.13 | 62 | Y320.15 | 62 | Y323.26M | 34 | Y333.20 | 62 | Y342.15W | 44 |
| Y311.13W | 44 | Y320.15W | 44 | Y323.26W | 44 | Y333.20M | 34 | Y342.20 | 62 |
| Y311.15 | 62 | Y320.15WB | 50 | Y325.10 | 66 | Y333.20W | 44 | Y342.20M | 34 |
| Y311.15W | 44 | Y320.15WP | 50 | Y325.10W | 54 | Y333.26 | 62 | Y342.20W | 44 |
| Y311.20 | 62 | Y320.15WV | 50 | Y325.15 | 66 | Y333.26M | 34 | Y342.26 | 62 |
| Y311.20W | 44 | Y320.20 | 62 | Y325.15W | 54 | Y333.26W | 44 | Y342.26M | 34 |
| Y311.26 | 62 | Y320.20W | 44 | Y330.05A | 70 | Y335.10 | 66 | Y342.26W | 44 |
| Y311.26W | 44 | Y320.20WB | 50 | Y330.10 | 62 | Y335.10W | 54 | Y343.10 | 62 |

| Code | Pages | Code | Pages | Code | Pages | Code | Pages | Code | Pages |
|-----------|-------|-----------|-------|-----------|-------|-----------|-------|-----------|-------|
| Y343.10M | 34 | Y351.26 | 62 | Y360.20W | 44 | Y372.10M | 34 | Y396.06BL | 89 |
| Y343.10W | 44 | Y351.26W | 44 | Y360.20WB | 50 | Y372.13M | 34 | Y396.06C | 90 |
| Y343.13 | 62 | Y352.10 | 62 | Y360.20WP | 50 | Y372.15M | 34 | Y396.06CL | 90 |
| Y343.13M | 34 | Y352.10M | 34 | Y360.20WV | 50 | Y372.20M | 34 | Y396.07A | 88 |
| Y343.13W | 44 | Y352.10W | 44 | Y360.26 | 62 | Y372.26M | 34 | Y396.07AL | 88 |
| Y343.15 | 62 | Y352.13 | 62 | Y360.26W | 44 | Y373.10M | 34 | Y396.07B | 89 |
| Y343.15M | 34 | Y352.13M | 34 | Y360.26WB | 50 | Y373.13M | 34 | Y396.07BL | 89 |
| Y343.15W | 44 | Y352.13W | 44 | Y360.26WP | 50 | Y373.15M | 34 | Y396.07C | 90 |
| Y343.20 | 62 | Y352.15 | 62 | Y360.26WV | 50 | Y373.20M | 34 | Y396.07CL | 90 |
| Y343.20M | 34 | Y352.15M | 34 | Y361.08A | 70 | Y373.26M | 34 | Y396.10A | 88 |
| Y343.20W | 44 | Y352.15W | 44 | Y361.10 | 62 | Y380.01 | 82 | Y396.10AL | 88 |
| Y343.26 | 62 | Y352.20 | 62 | Y361.10W | 44 | Y380.03 | 82 | Y396.10B | 89 |
| Y343.26M | 34 | Y352.20M | 34 | Y361.13 | 62 | Y380.03F | 82 | Y396.10BL | 89 |
| Y343.26W | 44 | Y352.20W | 44 | Y361.13W | 44 | Y380.03FL | 82 | Y396.10C | 90 |
| Y345.10 | 66 | Y352.26 | 62 | Y361.15 | 62 | Y380.03L | 82 | Y396.10CL | 90 |
| Y345.10W | 54 | Y352.26M | 34 | Y361.15W | 44 | Y380.05 | 82 | Y398.03 | 91 |
| Y345.15 | 66 | Y352.26W | 44 | Y361.20 | 62 | Y380.05F | 82 | Y398.05 | 91 |
| Y345.15W | 54 | Y353.10 | 62 | Y361.20W | 44 | Y380.05FL | 82 | Y398.10 | 91 |
| Y350.05A | 70 | Y353.10M | 34 | Y361.26 | 62 | Y380.05L | 82 | Y400.01A | 71 |
| Y350.08A | 70 | Y353.10W | 44 | Y361.26W | 44 | Y380.07 | 82 | Y400.02A | 71 |
| Y350.10 | 62 | Y353.13 | 62 | Y362.10 | 62 | Y380.07F | 82 | Y400.03A | 71 |
| Y350.10W | 44 | Y353.13M | 34 | Y362.10M | 34 | Y380.07FL | 82 | Y400.04A | 71 |
| Y350.10WB | 50 | Y353.13W | 44 | Y362.10W | 44 | Y380.07L | 82 | Y400.05A | 71 |
| Y350.10WP | 50 | Y353.15 | 62 | Y362.13 | 62 | Y380.10 | 82 | Y400.06A | 71 |
| Y350.10WV | 50 | Y353.15M | 34 | Y362.13M | 34 | Y380.10F | 82 | Y405.04A | 71 |
| Y350.13 | 62 | Y353.15W | 44 | Y362.13W | 44 | Y380.10FL | 82 | Y405.07A | 71 |
| Y350.13W | 44 | Y353.20 | 62 | Y362.15 | 62 | Y380.10L | 82 | Y405.10A | 71 |
| Y350.13WB | 50 | Y353.20M | 34 | Y362.15M | 34 | Y390.01 | 88 | Y406.04A | 71 |
| Y350.13WP | 50 | Y353.20W | 44 | Y362.15W | 44 | Y390.01 | 94 | Y406.07A | 71 |
| Y350.13WV | 50 | Y353.26 | 62 | Y362.20 | 62 | Y390.03 | 94 | Y406.10A | 71 |
| Y350.15 | 62 | Y353.26M | 34 | Y362.20M | 34 | Y390.05 | 94 | Y410.04A | 71 |
| Y350.15W | 44 | Y353.26W | 44 | Y362.20W | 44 | Y390.07 | 94 | Y410.07A | 71 |
| Y350.15WB | 50 | Y355.10 | 66 | Y362.26 | 62 | Y390.10 | 94 | Y410.10A | 71 |
| Y350.15WP | 50 | Y355.10W | 54 | Y362.26M | 34 | Y392.01 | 89 | Y411.04A | 71 |
| Y350.15WV | 50 | Y355.15 | 66 | Y362.26W | 44 | Y392.01 | 95 | Y411.07A | 71 |
| Y350.20 | 62 | Y355.15W | 54 | Y363.10 | 62 | Y392.03 | 95 | Y411.10A | 71 |
| Y350.20W | 44 | Y360.05A | 70 | Y363.10M | 34 | Y392.05 | 95 | Y420.04A | 71 |
| Y350.20WB | 50 | Y360.08A | 70 | Y363.10W | 44 | Y392.07 | 95 | Y420.07A | 71 |
| Y350.20WP | 50 | Y360.10 | 62 | Y363.13 | 62 | Y392.10 | 95 | Y420.10A | 71 |
| Y350.20WV | 50 | Y360.10W | 44 | Y363.13M | 34 | Y394.01 | 90 | Y421.04A | 71 |
| Y350.26 | 62 | Y360.10WB | 50 | Y363.13W | 44 | Y394.01 | 96 | Y421.07A | 71 |
| Y350.26W | 44 | Y360.10WP | 50 | Y363.15 | 62 | Y394.03 | 96 | Y421.10A | 71 |
| Y350.26WB | 50 | Y360.10WV | 50 | Y363.15M | 34 | Y394.05 | 96 | Y430.04A | 71 |
| Y350.26WP | 50 | Y360.13 | 62 | Y363.15W | 44 | Y394.07 | 96 | Y430.10A | 71 |
| Y350.26WV | 50 | Y360.13W | 44 | Y363.20 | 62 | Y394.10 | 96 | Y431.04A | 71 |
| Y351.08A | 70 | Y360.13WB | 50 | Y363.20M | 34 | Y396.05A | 88 | Y431.10A | 71 |
| Y351.10 | 62 | Y360.13WP | 50 | Y363.20W | 44 | Y396.05AL | 88 | Y440.04A | 71 |
| Y351.10W | 44 | Y360.13WV | 50 | Y363.26 | 62 | Y396.05B | 89 | Y440.07A | 71 |
| Y351.13 | 62 | Y360.15 | 62 | Y363.26M | 34 | Y396.05BL | 89 | Y440.10A | 71 |
| Y351.13W | 44 | Y360.15W | 44 | Y363.26W | 44 | Y396.05C | 90 | Y441.04A | 71 |
| Y351.15 | 62 | Y360.15WB | 50 | Y365.10 | 66 | Y396.05CL | 90 | Y441.07A | 71 |
| Y351.15W | 44 | Y360.15WP | 50 | Y365.10W | 54 | Y396.06A | 88 | Y441.10A | 71 |
| Y351.20 | 62 | Y360.15WV | 50 | Y365.15 | 66 | Y396.06AL | 88 | Y450.04A | 71 |
| Y351.20W | 44 | Y360.20 | 62 | Y365.15W | 54 | Y396.06B | 89 | Y450.07A | 71 |

| Code | Pages | Code | Pages | Code | Pages | Code | Pages | Code | Pages |
|-----------|-------|-----------|-------|-----------|-------|-----------|-------|---------|-------|
| Y450.10A | 71 | Y505.13A | 72 | Y530.08AP | 74 | Y560.08AP | 74 | Y590.01 | 91 |
| Y451.04A | 71 | Y505.13A | 75 | Y530.08AV | 74 | Y560.08AV | 74 | Y590.03 | 91 |
| Y451.07A | 71 | Y506.04A | 72 | Y530.13AB | 74 | Y560.10A | 72 | Y590.04 | 91 |
| Y451.10A | 71 | Y506.06A | 72 | Y530.13AP | 74 | Y560.10AB | 74 | Y590.05 | 91 |
| Y460.04A | 71 | Y506.08A | 72 | Y530.13AV | 74 | Y560.10AP | 74 | Y590.06 | 91 |
| Y460.07A | 71 | Y506.10A | 72 | Y531.04A | 72 | Y560.10AV | 74 | Y590.07 | 91 |
| Y460.10A | 71 | Y506.13A | 72 | Y531.08A | 72 | Y560.13A | 72 | Y590.08 | 91 |
| Y461.04A | 71 | Y508.05A | 73 | Y535.05A | 73 | Y560.13AB | 74 | Y590.10 | 91 |
| Y461.07A | 71 | Y508.06A | 73 | Y540.04A | 72 | Y560.13AP | 74 | Y590.12 | 98 |
| Y461.10A | 71 | Y510.04A | 72 | Y540.06A | 72 | Y560.13AV | 74 | Y590.13 | 98 |
| Y480.04 | 83 | Y510.06A | 72 | Y540.08A | 72 | Y561.04A | 72 | Y591.01 | 98 |
| Y480.06 | 83 | Y510.08A | 72 | Y540.08AB | 74 | Y561.06A | 72 | Y591.03 | 98 |
| Y480.20 | 108 | Y510.08AB | 74 | Y540.08AP | 74 | Y561.08A | 72 | Y591.07 | 98 |
| Y480.22 | 108 | Y510.08AP | 74 | Y540.08AV | 74 | Y561.10A | 72 | Y591.08 | 98 |
| Y480.24 | 108 | Y510.08AV | 74 | Y540.10A | 72 | Y561.13A | 72 | Y591.09 | 98 |
| Y480.26 | 108 | Y510.10A | 72 | Y540.10AB | 74 | Y565.05A | 73 | Y600.01 | 79 |
| Y490.05 | 98 | Y510.10AB | 74 | Y540.10AP | 74 | Y565.06A | 73 | Y600.02 | 79 |
| Y492.05 | 98 | Y510.10AP | 74 | Y540.10AV | 74 | Y580.05 | 83 | Y610.06 | 78 |
| Y500.01A | 72 | Y510.10AV | 74 | Y540.13A | 72 | Y580.10 | 83 | Y612.07 | 78 |
| Y500.01AB | 75 | Y510.13A | 72 | Y540.13AB | 74 | Y580.20 | 84 | Y620.06 | 78 |
| Y500.01AP | 75 | Y510.13AB | 74 | Y540.13AP | 74 | Y580.21 | 84 | Y622.07 | 78 |
| Y500.01AV | 75 | Y510.13AP | 74 | Y540.13AV | 74 | Y580.22 | 84 | Y630.06 | 78 |
| Y500.02A | 72 | Y510.13AV | 74 | Y541.04A | 72 | Y580.23 | 84 | Y640.06 | 78 |
| Y500.02AB | 75 | Y511.04A | 72 | Y541.06A | 72 | Y580.24 | 84 | Y642.07 | 78 |
| Y500.02AP | 75 | Y511.06A | 72 | Y541.08A | 72 | Y580.25 | 84 | Y650.06 | 78 |
| Y500.02AV | 75 | Y511.08A | 72 | Y541.10A | 72 | Y580.30 | 84 | Y652.07 | 78 |
| Y500.03A | 72 | Y511.10A | 72 | Y541.13A | 72 | Y580.31 | 84 | Y660.06 | 78 |
| Y500.03AB | 75 | Y511.13A | 72 | Y545.05A | 73 | Y580.32 | 84 | Y662.07 | 78 |
| Y500.03AP | 75 | Y515.05A | 73 | Y545.06A | 73 | Y580.33 | 84 | Y690.02 | 97 |
| Y500.03AV | 75 | Y515.06A | 73 | Y550.04A | 72 | Y580.34 | 84 | Y690.03 | 97 |
| Y500.04A | 72 | Y520.04A | 72 | Y550.06A | 72 | Y580.35 | 84 | Y690.04 | 97 |
| Y500.04AB | 75 | Y520.06A | 72 | Y550.08A | 72 | Y581.20 | 84 | Y690.05 | 97 |
| Y500.04AP | 75 | Y520.08A | 72 | Y550.08AB | 74 | Y581.21 | 84 | Y690.06 | 97 |
| Y500.04AV | 75 | Y520.08AB | 74 | Y550.08AP | 74 | Y581.22 | 84 | Y691.02 | 97 |
| Y500.05A | 72 | Y520.08AP | 74 | Y550.08AV | 74 | Y581.23 | 84 | Y691.03 | 97 |
| Y500.05AB | 75 | Y520.08AV | 74 | Y550.10A | 72 | Y581.24 | 84 | Y691.04 | 97 |
| Y500.05AP | 75 | Y520.10A | 72 | Y550.10AB | 74 | Y581.25 | 84 | Y691.05 | 97 |
| Y500.05AV | 75 | Y520.10AB | 74 | Y550.10AP | 74 | Y581.26 | 84 | Y693.02 | 99 |
| Y500.06A | 72 | Y520.10AP | 74 | Y550.10AV | 74 | Y581.27 | 84 | Y693.04 | 99 |
| Y500.06AB | 75 | Y520.10AV | 74 | Y550.13A | 72 | Y581.28 | 84 | Y695.00 | 83 |
| Y500.06AP | 75 | Y520.13A | 72 | Y550.13AB | 74 | Y581.40 | 85 | Y695.03 | 83 |
| Y500.06AV | 75 | Y520.13AB | 74 | Y550.13AP | 74 | Y581.41 | 85 | Y696.00 | 83 |
| Y501.01A | 73 | Y520.13AP | 74 | Y550.13AV | 74 | Y581.42 | 85 | Y696.03 | 83 |
| Y501.02A | 73 | Y520.13AV | 74 | Y551.04A | 72 | Y581.43 | 85 | Y800.00 | 103 |
| Y501.03A | 73 | Y521.04A | 72 | Y551.06A | 72 | Y581.44 | 85 | Y800.10 | 103 |
| Y501.04A | 73 | Y521.06A | 72 | Y551.08A | 72 | Y581.45 | 85 | Y802.00 | 103 |
| Y501.05A | 73 | Y521.08A | 72 | Y551.10A | 72 | Y581.46 | 85 | Y802.10 | 103 |
| Y501.06A | 73 | Y521.10A | 72 | Y551.13A | 72 | Y581.47 | 85 | Y803.00 | 103 |
| Y505.04A | 72 | Y521.13A | 72 | Y555.05A | 73 | Y581.48 | 85 | Y803.10 | 103 |
| Y505.06A | 72 | Y525.05A | 73 | Y555.06A | 73 | Y581.49 | 85 | Y805.11 | 102 |
| Y505.08A | 72 | Y525.06A | 73 | Y560.04A | 72 | Y581.50 | 85 | Y805.20 | 102 |
| Y505.08A | 75 | Y530.04A | 72 | Y560.06A | 72 | Y581.51 | 85 | Y808.00 | 102 |
| Y505.10A | 72 | Y530.08A | 72 | Y560.08A | 72 | Y581.52 | 85 | Y809.00 | 102 |
| Y505.10A | 75 | Y530.08AB | 74 | Y560.08AB | 74 | Y581.53 | 85 | Y810.00 | 103 |

| Code | Pages | Code | Pages |
|---------------|-------|---------------|-------|
| Y810.01..... | 103 | Y857.13..... | 106 |
| Y812.00..... | 103 | Y857.15..... | 106 |
| Y819.00..... | 102 | Y857.20..... | 106 |
| Y819.01..... | 102 | Y857.23..... | 106 |
| Y820.01..... | 103 | Y857.25..... | 106 |
| Y820.01M..... | 103 | Y857.30..... | 106 |
| Y820.02..... | 103 | Y 857.33..... | 106 |
| Y820.02M..... | 103 | Y857.35..... | 106 |
| Y820.03..... | 103 | Y857.40..... | 107 |
| Y820.03M..... | 103 | Y857.41..... | 107 |
| Y820.04..... | 103 | Y857.42..... | 107 |
| Y820.04M..... | 103 | Y857.43..... | 107 |
| Y820.05..... | 103 | Y857.44..... | 107 |
| Y820.05M..... | 103 | Y857.44..... | 107 |
| Y820.06..... | 103 | Y857.45..... | 107 |
| Y820.06M..... | 103 | Y857.70..... | 106 |
| Y820.11..... | 103 | Y857.70P..... | 106 |
| Y820.11M..... | 103 | Y857.71..... | 106 |
| Y820.12..... | 103 | Y857.71P..... | 106 |
| Y820.12M..... | 103 | Y857.72P..... | 106 |
| Y820.13..... | 103 | Y857.73..... | 106 |
| Y820.13M..... | 103 | Y857.74..... | 106 |
| Y820.14..... | 103 | Y857.75..... | 106 |
| Y820.14M..... | 103 | Y857.76..... | 106 |
| Y820.15..... | 103 | Y857.80..... | 106 |
| Y820.15M..... | 103 | Y857.83..... | 106 |
| Y820.16..... | 103 | Y857.85..... | 106 |
| Y820.16M..... | 103 | Y857.90..... | 107 |
| Y843.04..... | 105 | Y857.91..... | 107 |
| Y843.06..... | 105 | Y857.92..... | 107 |
| Y843.08..... | 105 | Y857.93..... | 107 |
| Y843.09..... | 105 | Y857.94..... | 107 |
| Y844.01..... | 109 | Y857.95..... | 107 |
| Y844.02..... | 109 | Y858.00..... | 105 |
| Y844.03..... | 109 | Y858.03..... | 105 |
| Y844.04..... | 109 | Y858.04..... | 105 |
| Y844.11..... | 109 | Y859.00..... | 105 |
| Y844.12..... | 109 | Y859.04..... | 105 |
| Y844.13..... | 109 | Y859.06..... | 105 |
| Y844.14..... | 109 | Y859.07..... | 105 |
| Y850.11..... | 104 | | |
| Y852.01..... | 104 | | |
| Y852.11..... | 104 | | |
| Y852.21..... | 104 | | |
| Y852.31..... | 104 | | |
| Y853.11..... | 104 | | |
| Y853.21..... | 104 | | |
| Y853.31..... | 104 | | |
| Y853.51..... | 104 | | |
| Y857.01..... | 105 | | |
| Y857.01..... | 105 | | |
| Y857.03..... | 105 | | |
| Y857.03..... | 105 | | |
| Y857.10..... | 106 | | |



BAHADIR TIBBİ ALETLER AŞ

Şabanoğlu OSB Mah. Vali M. Erdoğan Cebeci Bul. No:29/1
Tekkeköy - Samsun / Türkiye
Tel. +90 (362) 266 7000
www.bahadir.com.tr - info@bahadir.com.tr

BAHADIR SAĞLIK SANAYİ AŞ

Liman Serbest Bölge Mahallesi 1. Cadde No: 42
İlkadım / Samsun / Türkiye
info@bahadirsaglik.com

BAHADIR USA LLC

422 S Pennsville Auburn Rd Penns Grove, NJ 08069
Tel. +1 856 517 3080
info@bahadirusa.com - www.bahadirusa.com

Sterilization Container Systems

CT19-0629 2023 Version

Copyright © 2023, Bahadır Companies. All rights reserved. All visual and textual contents in this catalog are protected by copyrights and other rights owned by Bahadır Companies. We reserve the right to modify our products at any time.