

# Efficient, Safe and Sustainable:

# The Miele EasyStore Tray and Container System

Miele Professional. Immer Besser.

## **Easy**Store



The Miele tray and container system helps you to reprocess and store instruments quickly, sustainably and efficiently. The different sizes of trays and sterile containers are designed for you to ensure smooth workflows — from patient treatment to storage.



# The Benefits of Miele EasyStore



#### Time saving

No sealing of individual instruments in serilization film.



#### Cost saving

No recurring costs for sealing material.



#### Sustainability

The need for sterilization film is significantly reduced. EasyStore is a reusable system.



#### Personnel safety

Protection against contamination and needlestick injuries during loading and transport.



#### Preserving longevity

Protection of instruments against mechanical damange.



#### **Efficient workflows**

Standardised processes and optimised organisation of instruments.



#### High precision

Easy documentation with barcode labels scanning.



#### Long lasting

Long service life thanks to high-quality materials.



#### Instrument washing

- Quick and easy loading of trays in the thermal disinfector
- Optimal use of device capacity thanks to special inserts
- Special insert for trays enables the highest loading capacity available on the market
- Reprocessing of up to 18 trays per batch

#### Cleaning & disinfection

Quick and easy placement of the trays in the washer disinfector

# Instrument cycle

# Checking, maintaining & packing

Saves time and film waste by placing the trays directly in the containers

#### Supply & preparation

Clearing & disposing

instruments

Staff safety thanks to simple

and air-tight transport of used

Fast supply and optimal organisation of instruments for each treatment

#### Sterilisation & release

Easy and safe loading of the sterile containers into the autoclave

#### Storage

Sterile storage of instruments



#### Sterilization

- Easy and safe loading of sterilization containers
- No scratching of the sterilization chamber thanks to special, rotatable rack
- Reprocessing of up to 3 APWD 334 sterilization containers or up to 2 APWD 335 sterilization containers



#### **APWD 331**

#### Flat sieve tray, with 3 silicone bars

- Fits in sterile container APWD 334
- H/W/D: 30 x 125 x 188 mm

Mat.-Nr. 12752230



#### **APWD 332**

#### Flat sieve tray, with 5 silicone bars

- Fits in sterile container APWD 334
- H/W/D: 30 x 176 x 273 mm

Mat.-Nr. 12752360



#### **APWD 333**

#### Sieve tray, high, with 3 bars bridges

- Fits in sterile container APWD 335
- H/W/D: 41 x 176 x 273 mm

Mat.-Nr. 12752420



#### **APWD 334**

#### Sterile container for flat screen trays

- For holding 1 x APWD 331 or 1 x APWD 332
- H/W/D: 46 x 190 x 312 mm

Mat.-Nr. 12752500



#### **APWD 335**

### Sterile container for holding flat or high sieve trays

- For holding 1 x APWD 333 or 1 x APWD 332
- H/W/D: 65 x 190 x 312 mm

Mat.-Nr. 12752580



#### **APWD 336**

#### Permanent filter for up to 1000 cycles

- Achieve good drying results in the container
- Durable and long-lasting
- 2 filters per pack
- For use in APWD 334 and APWD 335

Mat.-Nr. 12752660



#### **APWD 337**

#### Label holder

- Size: H/W 18 x 56 mm
- For use in APWD 334 and APWD 335

Mat.-Nr. 12752730



#### **APWD 338**

#### Seals with indicator

- To prevent unintentional opening after steam sterilization
- Indicator for steam sterilization according to EN ISO 11140-1 Class 1
- 100 pieces per pack

Mat.-Nr. 12566280



#### **APWD 339**

#### Seals

- To prevent unwanted opening after steam sterilization
- 100 pieces per package

Mat.-Nr. 12566300



#### **Trays**

- Optimal cleaning results thanks to wide tray grid and minimal rinse shadow
- Ideal arrangement and secure fixing of instruments in the tray
- Flexible, customisable silicone dividers
- Easy opening and closing with one hand
- Water drainage for ideal drying results











#### Sterile container

- · Air-tight seal of the lid
- Quick and sterile lid removal
- Quick-release clamps also serve as practical lid handles
- Firm and constant closure thanks to springs in the handle
- Quick release for easy replacement of the filter









# Highlights of Miele EasyStore



Time saving



Cost saving



Sustainability

<sup>\*</sup> The savings relate to the loading and packaging of instruments with Miele EasyStore compared to handling individual instruments.

The cost savings were calculated using the example of 120 instruments per cycle, two cycles per day, including the investment costs for Miele EasyStore.



Miele & Cie. KG www.miele-professional.com