

# **The MELAG Pro-Class**

The most sold steam sterilizers in the world





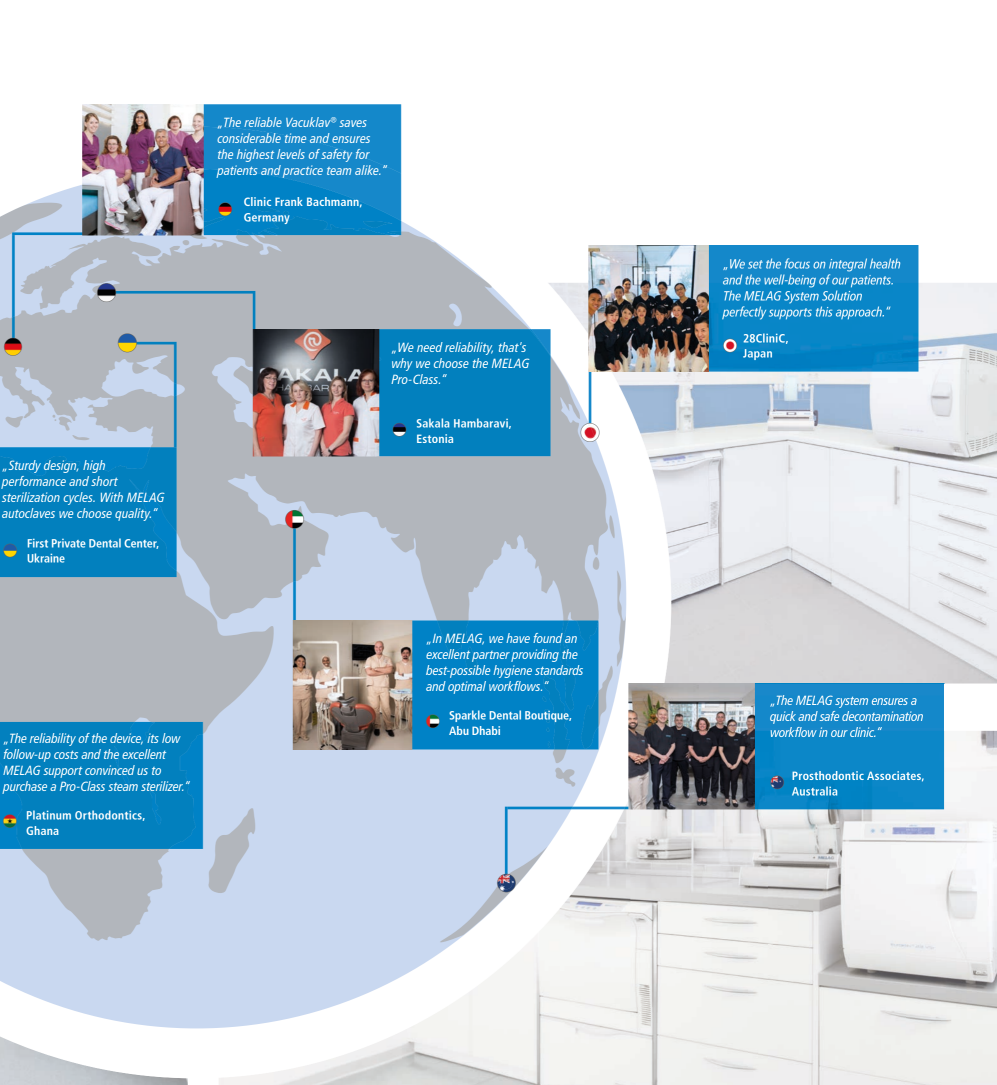


"With our MELAG steam sterilizer

we offer the highest safety and protection standards for our most

Animalogic Clínica Veterinaria,

loyal friends, ¡Our pets!"



# The MELAG Pro-Class

## We are the right partner by your side.

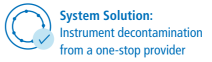
Decades of experience in conjunction with the specialized expertise in infection control guarantee the most reliable and innovative solutions in the field of instrument decontamination: The Pro-Class steam sterilizers convince with ease of use, sustainability and superior quality. Get an overview of our advantages at a glance:













## The product highlights

### **Performance**

High loading capacities and quick sterilization times enable efficient workflows.

### Safety

The integrated documentation interface provides maximum process reliability.

## **Flexibility**

Benefit from our wide range of products and choose between devices with three chamber depths as a fixed water or stand-alone unit.

## **User-friendliness**

The MELAG 4-key concept and our digital tools make for an intuitive operating concept.



Find out more about the product highlights in our video www.melag.com/en/multimedia



# As versatile as your needs:

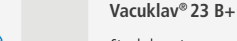
#### Vacuklav® 30 B+

The state of the s

Steam sterilizer with a 35 cm chamber depth and a fixed water supply

#### Vacuklav® 31 B+

Stand-alone steam sterilizer with a 35 cm chamber depth



Stand-alone steam sterilizer with a 45 cm chamber depth

#### Vacuklav® 24 B+

Steam sterilizer with a 45 cm chamber depth and a fixed water supply



# Vacuklav® 24 BL+

Steam sterilizer with a 60 cm chamber depth and a fixed water supply



# The Pro-Class product highlights

These advantages are unique.

Gain more time for your patients: All our research and development efforts are focused on providing an efficient and safe workflow in instrument decontamination. Take advantage of the time- and cost-saving benefits provided by short sterilization times, the intuitive operating concept and the versatile documentation of our stand-alone and fixed-water supply solutions.



Short sterilization processes for your practice and clinic: Quick-Program (including pre-vacuum) sterilizes unwrapped instruments in only 15 minutes\*. Larger quantities of wrapped instruments can be reprocessed in only 28 minutes\* using the Universal-Program.

MELAG provides a wide range of insert racks to ensure an individual use of the sterilization chamber. The aligned accessories make for the optimal loading of the steam sterilizers with up to 7 kg of instruments.

\* without drying

MELAG steam sterilizers monitor all the relevant process parameters using a highly precise microprocessor control to guarantee highest safety standards. The program logs provide legal certainty and are saved via an serial interface.

Our aligned documentation media offer maximum flexibility: Customize the documentation process with MELAflash CF-Card Printer, MELAnet Box, MELAprint® 44 or the approval software MELAtrace® to your needs.

The two systems of the Pro-Class fit the requirements of your decontamination room: Choose between steam sterilizers with a fixed water supply or stand-alone units. The integrated water tanks and the patented air-cooling system of Vacuklav® 31 B+ and Vacuklav® 23 B+ make them completely independent of location and easy to install.

Pro-Class steam sterilizers with a fixed water supply are equipped with a high-performance vacuum technology. The use of a MELAG water treatment unit for automated water supply and disposal reduces your workload and thus saves time and money.

The easy use of Pro-Class steam sterilizers allows you to concentrate on patient treatment: The proven MELAG 4-key **concept** enhances your workflow and avoids operating errors.

In addition to the intuitive operating concept, our **digital tools** take the instrument decontamination process to the next level. Discover these innovative multimedia solutions on the MELAG website.





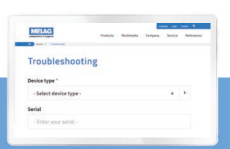
Benefit from the digital tools on our website.







# Retrieve MELAG documents from anywhere





**Troubleshooting**Enter malfunction numbers to access

# The MELAG System Solution Your one-stop provider for instrument decontamination.

The Pro-Class steam sterilizers are an important element of an efficient instrument decontamination workflow. The perfect alignment of the MELAG System Solution helps you to save time and money whilst providing the best-possible protection for patients and staff.

Benefit from the MELAG System Solution with products from the leading manufacturer in infection control:







Enhance the quality of instrument decontamination: Combine the MELAG steam sterilizers with MELAtherm® washer-disinfectors for efficient cleaning and disinfection, MELAseal® sealing devices for safe instrument packaging and the user-friendly documentation and approval software MELAtrace® to ensure an ideal workflow in practice and clinic.



## The instrument decontamination process:



Cleaning and disinfection with MELAtherm®



Packaging with MELAseal®



Sterilization with the Pro-Class



Documentation and approval with MELAtrace®



✓ Labelling with MELA*print*®60

# Perfection in the finest detail

# Configure your Pro-Class steam sterilizer.

Use the full potential of the Pro-Class: With the wide range of accessories available for the MELAG Pro-Class, you can tailor the workflow to your requirements, thereby ensuring the best instrument decontamination workflow.



## **Loading system**

Benefit from our loading system to ensure the optimal use of the sterilization chamber.



#### **Mount A Plus**

accommodates five trays (for single instruments) or three MELA*store*®-Boxes (for instrument sets)

#### Travs

Art. no. 00230 for Vacuklav<sup>®</sup> 23 / 24 B+ Art. no. 00280 for Vacuklav<sup>®</sup> 30 / 31 B+



#### MELAstore® System:

Art. no. 01181 for MELAstore®-Tray 100 Art. no. 01191 for MELAstore®-Box 100



#### Mount D

can be loaded with two higher sterilization containers of the MELAstore® System

Art. no. 01182 for MELAstore®-Tray 200 Art. no. 01192 for MELAstore®-Box 200



#### Foil holder

permits the vertical sterilization of wrapped instruments for perfect drying results

Art. no. 22420 for Vacuklav® 23 / 24 B+ Art. no. 22410 for Vacuklav® 30 / 31 B+



## **Documentation**

The Pro-Class steam sterilizers guarantee legally-compliant documentation and approval with modern output media.



#### **MELAtrace**®

for the professional documentation, approval and traceability of the entire decontamination process

Art. no. 21138



#### MELAnet Box

transfers all logs to the computer and into the practice network automatically

Art. no. 40296



#### MELAflash CF-Card Printer

saves all logs of the steam sterilizer simply and easily on a CF-Card Art. no. 01039



#### MELAprint® 44

prints the sterilization logs in paper form

Art. no. 01144



### Water treatment

MELA*dem*® water treatment units provide high-quality demineralized water to protect both your steam sterilizer and your instruments.



#### MELAdem® 40

is an ion exchanger for practices and clinics sterilizing up to three cycles per day

Art. no. 01049



#### MELAdem® 47

is a high-performance reverse osmosis unit for practices and clinics with larger sterilization requirements

Art. no. 01047



#### MELA*dem*® 53 / 53 C

is a high-capacity water treatment unit for MELA*therm*® and up to three further devices

Art. no. 01038



#### MELA*jet*®

facilitates instruments rinsing and flushing with demineralized water\*

Art. no. 27300



## **Routine checks**

Batch control is required for evaluating the sterilization results. MELAG offers safe test systems for Class B steam sterilizers.



#### MELAcontrol®

is a helix test system with 250 indicator strips permitting reliable sterilization batch control

Art. no. 01080



#### MELAcontrol® PRO

is a re-usable helix test for an even more cost-saving batch control Art. no. 01075





Find out more about the sterilization process with Class B autoclaves:

www.melag.com/en/multimedia

# **Technical data**

## Figures and facts at a glance

Programs		Vacuklav® 31 B+ Vacuklav® 23 B+	Vacuklav® 30 B+ Vacuklav® 24 B+	Vacuklav® 24 BL+	Drying time
Quick- Program S*	134°C, Holding time: 3.5 min	15 min.	15 min.	20 min.	5 min.
Quick- Program B**	134°C, Holding time: 5.5 min	29 min.	28 min.	32 min.	10 min.
Universal- Program	134°C, Holding time: 5.5 min	31 min.	30 min.	35 min.	20 min.
Gentle Program	121°C, Holding time: 20.5 min	45 min.	40 min.	48 min.	20 min.
Prion Program	134°C, Holding time: 20.5 min	45 min.	45 min.	50 min.	20 min.

<sup>\*</sup>For unwrapped instruments only

<sup>\*\*</sup>Max. load 1.5 kg wrapped or unwrapped

	Vacuklav® 30 B+	Vacuklav® 31 B+	Vacuklav® 23 B+	Vacuklav® 24 B+	Vacuklav® 24 BL+
Device type	Fixed water connection	Stand-alone	Stand-alone	Fixed water connection	Fixed water connection
Chamber size	35 cm long x Ø 25 cm		45 cm long x Ø 25 cm		60 cm long x Ø 25 cm
Chamber volume*	18 litres		23	29 litres	
Load quantity	5 kg instruments 2 kg textiles	5 kg instruments 1.8 kg textiles	5 kg instruments 1.8 kg textiles	7 kg instruments 2.5 kg textiles	7 kg instruments 2.5 kg textiles
Device dimensions (W x H x D)	42,5 x 49,5 x 66 cm	42,5 x 49 x 62 cm	42,5 x 49 x 74 cm	42,5 x 49,5 x 70,5 cm	42,5 x 49,5 x 83,5 cm
	Device fits on a 50 cm table top		Device fits on a 60 cm table top		Device fits on a 70 cm table top
Weight	45 kg	45 kg	50 kg	48 kg	53 kg
Power supply	230 V / 50/60 Hz		230 V / 50/60 Hz		230 V / 50/60 Hz
Power consumption	2.100 Watts		2.100	2.100 Watts	

<sup>\*</sup>Litre specification rounded

# System solutions, innovation and quality

MELAG was founded in 1951 and is an owner-operated family company, that specializes in products aiming at optimized practice hygiene. The manufacturing and production sites are exclusively located in Germany on a 25.000 m² premises with 450 employees working diligently to maintain MELAG's world leading role in instrument decontamination.





For further information: www.melag.com