



The faithful companion for veterinary practices and clinics



"With our solutions for instrument reprocessing, we offer the highest protection for our faithful friends: the pets!"

Animalogic Veterinary Practice, Spain



"Our top priority is our patients and their owners: that's why we rely on MELAG for reprocessing."

AniCura Small Animal Specialists, Germany



"The system solution enables perfect workflows for time- and cost-saving reprocessing."

Clinica Veterinaria CMV, Italy

Your new **super**power

No matter what big tasks the day holds in store for you, **Steri**Hero Vet has your back. The brand new stand-alone Class B and S autoclave now complies with medical device regulations and is perfectly suited for veterinarians: From the features to the price! Trendsetting technologies, an incredibly advanced display and the unique MELAG guality - made in Germany give you the superpower to change everything:



Supersafe

Safety for your fluffy patients: Class B and Class S autoclaves with the fractional vacuum procedure provide the safest sterilization of all wrapped and unwrapped instruments regardless of their type and complexity.

Superstrong

More than enough power for whatever you plan to do: High loading capacities, fast cycle times from 16 minutes and effective vacuum drying ensure that your instruments are ready for use in no time.

Up to 6 kg on 5 extra long trays



Supersmart

The intuitive user interface with a large Smart-Touch **Display makes everything easier:** From program selection to documentation. With the help of process monitoring, you can provide complete proof of a successful sterilization.

Superrobust

An autoclave should never fail: We make no compromises when it comes to reliability and develop under the highest quality requirements at our headquarters in Berlin.

100 % quality - made in Germany

Class B and S steam sterilization according to EN 13060



Documentation via USB, network or log printout*



Protects the environment. And your furry patients.

SteriHero Vet guarantees safe sterilization according to your needs with a wide range of programs. But that's not all: the pioneering stand-alone device concept and the Power Save energy-saving function make SteriHero Vet the cleanest solution - for your budget and the environment.

Programs SteriHero Vet 23	Universal-B	Quick-S	Quick-B	Gentle-B	Prion-B
Program speficication	134 °C, holding time: 5.5 min	134 °C, holding time: 3.5 min	134 °C, holding time: 5.5 min	121 °C, holding time: 20.5 min	134 °C, holding time: 20.5 min
Operating times (at minimum to maximum load) *	24 – 31 min	16 – 20 min	24 – 27 min	39 – 47 min	37 – 48 min
Drying (time controlled)	20 min	5 min	10 min	20 min	20 min

Programs SteriHero Vet 23 S	Universal-S	Quick-S	Gentle-S	Prion-S	
Program speficication	134 °C, holding time: 5.5 min	134 °C, holding time: 3.5 min	121 °C, holding time: 20.5 min	134 °C, holding time: 20.5 min	
Operating times (at minimum to maximum load) *	20 – 25 min	16 – 20 min	36 – 38 min	35 – 40 min	
Drying (time controlled)	25 min	5 min	25 min	25 min	

* Data for the Quick S program for unpacked loads and for all other programs for single-packed loads. Times may vary depending on load type and quantity.

Device / Order no.	Device type	Chamber size	Chamber volume	Load quantity	Device dimensions (W x H x D)	Weight	Power supply	Documentation interfaces
SteriHero Vet 23 ME10123VB	Stand-alone class B autoclave (compatible with additional water treatment)	ø 25 cm x 45 cm long	23 liters	max. 6 kg instruments / 2 kg textiles	47 x 50 x 64 cm (device fi ts on a 60 cm table top)	49 kg	220 – 230 V / 50 – 60 Hz (2.100 Watt)	USB, Network
SteriHero Vet 23 S ME10123VS	Stand-alone class S autoclave (compatible with additional water treatment)	ø 25 cm x 45 cm long	23 liters	max. 5 kg instruments / 1 kg textiles	47 x 50 x 64 cm (device fi ts on a 60 cm table top)	47 kg	220 – 230 V / 50 – 60 Hz (2.100 Watt)	USB, Network





Save paper, protect the environment: In order to reduce paper, we provide you with electronic user documentation via our Download Center. Further information at: www.sterihero.com

