

Cleaning of the machine

→ Please disconnect from power supply first!

Cleaning of chamber

The sterilization chamber should be cleaned every 3 months or, if heavily soiled, after the sterilization. Remove coarse dirt particles using a cloth. Then clean the chamber using a wet sponge and a non-aggressive cleaning agent. Look also under the bottom plate and remove any dirt you may find there.

Cleaning the cover seal

Clean the cover seal using a soft cloth. Make sure that there are no glass particles on the seal. Then apply some graphite powder to the seal in the area where it gets into contact with the door.

Cleaning the water valve

Close the water valve of the building's water supply network supplying the device. Unscrew the water hose on the back of the device and take the screen out of the water valve. Clean the screen under running water. Reinstall all components in reverse order and check the system for tightness.

Product sensor

Check the product temperature sensor for damage and replace if necessary.

Intervals

Denomination	Interval	Done	Notes
Visual inspection of chamber seal for dirt and wear	A		
Visual inspection of product temperature sensor for damage	A		
Cleaning of inside of door, sealing surface towards chamber seal	A		
Cleaning of sterilization chamber	A		
Clean switch cabinet ventilator	B		
Check emergency stop function	B		
Execution of vacuum-air test	B		
Execution of one sterilization cycle at maximum temperature	A		

The maintenance work marked with the letter B must be performed no later than after 200 batches, but at least every six months.

The maintenance work marked with the letter A must be performed weekly.

All cleaning jobs to be done by the user must be performed in accordance with the stated intervals or as needed (e.g. dirty chamber).