Accessories







Traceability for safety

Today, archiving and providing sterilization cycle reports is an integral part of the hygiene protocol and important evidence in case of legal action.

LisaLog

Archiving thousands of cycles for immediate reference

LisaLog is designed for the digital recording of sterilization cycles on computer. All cycles are automatically saved on a memory card which can be accessed directly on the touch-screen, and printed or stored on a PC/MAC computer.

The files

A database including the sterilizer serial number, year, month, cycle number is automatically created on the memory card where the cycles are filed. They can be viewed directly on the touch-screen.

Storage capacity

+/- 12000 cycles on a 128Mbyte card.

Conformity

The recorded cycle data are in full compliance with the requirements of EN 13060 (§4.4.5).

Supply:

- > LisaLog recorder
- > USB-reader
- > Flash MMC card (re-writable)

Lisa Print

Immediate hard copy verification of processed load

Dot matrix printer for traditional paper archiving of sterilization cycles. As an alternative or in addition to *Lisa*Log, the dot matrix printer provides hard copies of all sterilization cycles on normal (not thermal) paper.



LisaLog is built-in



LisaPrint: light and compact.

Purified water for optimal results

High quality demineralised water guarantees consistent, optimal performance and lengthens the life of your sterilizer and of your instruments.

LisaDem 32

Automatic water supply of 1 or 2 sterilizers

Lisa Dem 32 allows automatic filling and draining of one or two Lisa sterilizers eliminating the risk of error and saving time.

The system connects to mains water and produces high quality demineralised water. A warning is automatically displayed on *Lisa* sterilizers when the resin cartridge needs to be replaced.

It comes with a convenient spray gun which can be used for manually filling other devices or rinsing instruments prior to sterilization.

Easy and quick installation

A compact and stand alone unit, the *Lisa* Dem 32 can be placed on a bench or in a cabinet.

Safety

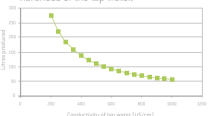
LisaDem 32 complies with EN 1717 and is fitted with a Water Block® System that interrupts mains water supply in the event of pipe breakage.



LisaDem 32

Quantity of water produced

The quantity of water produced per resin cartridge depends upon the quality and hardness of the tap water.



LisaDem 10

LisaDem 10 is the « manual » version of LisaDem 32

It connects to mains water and produces high quality demineralised water. A warning is displayed on *Lisa* sterilizers when the resin cartridge needs to be replaced.

The convenient spray gun allows manual filling of any sterilizer and rinsing of instruments prior to

sterilization. A compact and stand alone unit, *Lisa* Dem 10 can be placed on a bench or in a cabinet.

Safety

LisaDem 10 complies with EN 1717 and is fitted with a Water Block® System that interrupts mains water supply in the event of pipe breakage.



L*isa* Dem 10

Lisa0smo

Large water supply to a number of sterilizers

Lisa0smo is the most economical and an ideal solution for large water consumption.

The system connects to mains water and produces a large quantity of demineralised water free from minerals and contaminants. It automatically supplies and drains water to a number of sterilizers simultaneously.

A warning is automatically displayed on *Lisa* sterilizers when the resin and filter cartridges need to be replaced. The system also comes with a convenient spray gun which can be used for manually filling other devices or rinsing instruments prior to sterilization.

*Lisa*Dist

Distilled water of exceptional purity *Lisa* Dist produces 4 litres of distilled water from tap water in less than

The advantages:

5 hours.

- > Very simple to use
- > Compact, light and mobile
- > Stainless steel tank, robust

Lisa Prim

Trust is good but testing is better!

Complementary to *Lisa*Dist and *Lisa*Dem 10, *Lisa*Prim measures the conductivity and therefore the purity of the water.



Lisa0smo



LisaDis



*Lisa*Prim

Sterile to the point of use

A sterile state is difficult to maintain. It is a condition that lasts only as long as a resistant and hermetically sealed protective envelope preserves the sterile object from the environment

Seal²

A perfect seal in 2 seconds!

Seal² is an automatic pouch sealing device that produces 12 mm seals. The sealing temperature is electronically regulated to prevent bags and pouches from being burnt, thus guaranteeing a perfect hermetic seal. The end of the operation is indicated by both audible and visual signals.

Comfort and ease of use

Handling and ease of use is improved thanks to Seal²'s transparent sealing station and integrated work surface.

Versatile use

The use of rolls is far more economical than pre-cut pouches.

Seal²'s patented double roll holder can accommodate a large selection of roll-widths to suit your every need.

Seal² fits everywhere

The roll-holder can be separated from the sealing station and wall-mounted to save your bench space.





Wall installation



Size (B x D x H)	305 x 190 x 390 mm
Total weight	4.0 kg
H20 pressure	1-5 bar





LisaDem 10

Size (B x D x H)	305 x 190 x 320 mm
Total weight	3.0 kg
H20 pressure	1-5 bar

	0			-	۰		
- 1	- 11 1	0	α	D	в	c'	Ŧ

Mains supply	230 V / 580 W
Size (0 x H)	250 x 365 mm
Weight	3.5 kg





Seal²

Mains supply	200-240 V / 100 W
Size (B x D x H)	452 x 480 x min 315 - max 420 mm
Weight	7.1 kg
Max. bag width	310 mm

W&H Sterilization S.r.I. Italy, I-24060 Brusaporto (BG) Via Bolgara 2 wh.com





