



# Accessories



*Lisa*

New Generation **B**

# 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)

---

## *LisaPrint*

---

### **Immediate hard copy verification of processed load**

Dot matrix printer for traditional paper archiving of sterilization cycles. As an alternative or in addition to *LisaLog*, 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

*LisaDem 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 *LisaDem 32* can be placed on a bench or in a cabinet.

### Safety

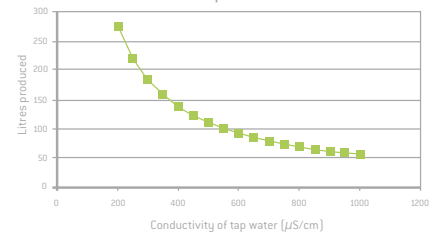
*LisaDem 32* complies with EN 1717 and is fitted with a Water Block® System that interrupts mains water supply in the event of pipe breakage.



*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, *LisaDem 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.



*LisaDem 10*

---

---

### *LisaOsmo*

---

---

#### **Large water supply to a number of sterilizers**

*LisaOsmo* 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.

---

---

### *LisaDist*

---

---

#### **Distilled water of exceptional purity**

*LisaDist* produces 4 litres of distilled water from tap water in less than 5 hours.

#### **The advantages:**

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

---

---

### *LisaPrim*

---

---

#### **Trust is good but testing is better!**

Complementary to *LisaDist* and *LisaDem 10*, *LisaPrim* measures the conductivity and therefore the purity of the water.



*LisaOsmo*



*LisaDist*



*LisaPrim*

# 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.

---

## Seal<sup>2</sup>

---

### A perfect seal in 2 seconds!

Seal<sup>2</sup> 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 Seal<sup>2</sup>'s transparent sealing station and integrated work surface.

### Versatile use

The use of rolls is far more economical than pre-cut pouches. Seal<sup>2</sup>'s patented double roll holder can accommodate a large selection of roll-widths to suit your every need.



Wall installation

### Seal<sup>2</sup> fits everywhere

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

### *LisaDem 32*

Size (B x D x H)	305 x 190 x 390 mm
Total weight	4.0 kg
H2O pressure	1.5 bar



### *LisaDem 10*

Size (B x D x H)	305 x 190 x 320 mm
Total weight	3.0 kg
H2O pressure	1.5 bar



### *LisaDist*

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



### *Seal<sup>2</sup>*

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.l.  
Italy, I-24060 Brusaporto (BG)  
Via Bolgara 2  
wh.com

