

**SPEEDS
YOU UP**

LISA MINI



USPs



Super fast

Reprocess instruments in a short time, in particular HPs, both wrapped and unwrapped

Small, but fully equipped

Advanced functionalities and features of W&H tabletop sterilizers

Flexible

Fits in various locations, offers possibility to stack items, and it is the perfect complementary device for the reprocessing room

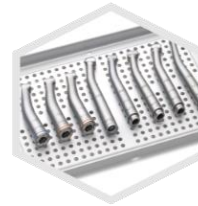
SUPER FAST



High-end components allow to achieve fast cycle times and to comply to **Type B** sterilizer standard



Thanks to its **perfect drying** quality Lisa Mini offers the possibility to **reprocess all types of load**



SUPER FAST



UNWRAPPED
8' 45"



WRAPPED
17' 45"

SMALL, but FULLY EQUIPPED



4.3" touch screen display
with intuitive menu structure

Automatic water filling included

Wi-Fi, LAN and ioDent[®] ready

Complete traceability via USB stick,
user and load release management

FLEXIBLE



Thanks to its **small dimensions**, Lisa Mini can be easily positioned in the reprocessing room. It offers the possibility to **stack items on top**. Thus, Lisa Mini offers a **wide range of applications**, e.g., as a complementary device for the fast reprocessing of instruments.



Available **chamber size**:
3 litres or 5 litres

Standard **2 trays**
Optional **3-tray accessory**

Space for **two 5-instruments cassettes**
(3 litres) or **four 5-instruments cassettes**
or **two 10-instruments cassettes** (5 litres)

FLEXIBLE



FLEXIBLE



Reprocess
up to 22
handpieces



ACTIVATION CODE



The **Activation Code (AC)** system is an innovative upgrade option that allows you to customise and **upgrade the Lisa Mini** sterilizer with special functions.



With the Activation Code **EliTrace**, the sterilization process can be **traced and documented** down to the individual instrument or kit. Without any additional software or computer.

AC: ELITRACE



Create your **instrument database** directly on the display or on your smart device via the W&H Steri App or PC

Stick the related **pre-printed QR code labels** on each pouch before loading and make the link cycle/instrument

After the sterilization cycle, scan directly via **W&H Steri App** to check the status

ACCESSOIRES



ACCESSOIRES



1. Barcode scanner
2. Sprint
3. Helix test
4. Barcode label printer
5. Multidem



TECHNICAL DATA

TECHNICAL DATA



Lisa Mini 5 litres

	Sterilization temperature	Sterilization time	Total cycle duration (incl. drying)	Maximum load weight
S Unwrapped	134°C	3' 30"	9' 45" – 13' 45"	1.5 kg
S Wrapped	134°C	4'	18' 45" – 22' 45"	1.5 kg
B Prion	134°C	18' 30"	36' 15" – 43' 45"	1.5 kg or 100 g porous
B Universal	134°C	4'	21' 45" – 29' 15"	1.5 kg or 100 g porous
B Universal	121°C	20' 30"	38' 15" – 45' 15"	1.5 kg or 100 g porous

TECHNICAL DATA



Lisa Mini 5 litres vacuum pump

	Sterilization temperature	Sterilization time	Total cycle duration (incl. drying)	Maximum load weight
S Unwrapped	134°C	3' 30"	10' 15" – 14' 15"	1.5 kg
S Wrapped	134°C	4'	20' 45" – 24' 45"	1.5 kg
B Prion	134°C	18' 30"	38' 15" – 45' 45"	1.5 kg or 100 g porous
B Universal	134°C	4'	23' 45" – 31' 15"	1.5 kg or 100 g porous
B Universal	121°C	20' 30"	39' 45" – 46' 45"	1.5 kg or 100 g porous

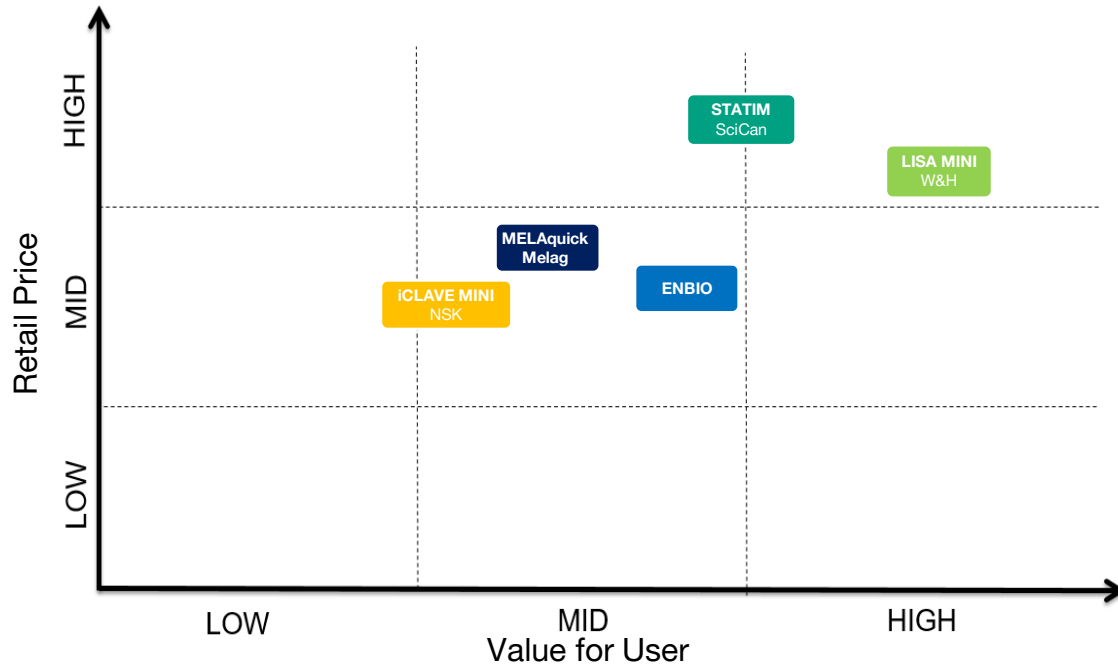
TECHNICAL DATA



Lisa Mini 3 litres

	Sterilization temperature	Sterilization time	Total cycle duration (incl. drying)	Maximum load weight
S Unwrapped	134°C	3' 30"	8' 45" – 10' 30"	1 kg
S Wrapped	134°C	4'	17' 45" – 19' 30"	1 kg
B Prion	134°C	18' 30"	34' 15" – 38' 15"	1 kg or 100 g porous
B Universal	134°C	4'	19' 45" – 23' 45"	1 kg or 100 g porous
B Universal	121°C	20' 30"	37' 15" – 38' 45"	1 kg or 100 g porous

PRODUCT POSITIONING





#whdentalwerk



wh.com

