Now at your dealer or **wh.com** 



# Class B, simply profitable





## The essentials

of sterilization

# lina

### Simple and expandable.

Lina is one of the range of W&H sterilizers which offers maximum safety and an excellent price-performance ratio with its Class B cycles and a built-in USB data log.



# Select cycle >B UNIVERSAL 134°C #00136

### Class B cycles exclusively

The Lina sterilizer works exclusively with Class B cycles and with short ECO B cycles for smaller loads.



### Simple navigation

All sterilization options are easily accessible with the easily operated keypad.



### **ECO B sterilization program**

The cycle time can be reduced by half for small loads.



### Built-in data log

The built-in data log means that sterilization cycles can be saved to a USB stick without needing cables and external boxes.



### Barcode label printer

The LisaSafe label printer can be connected to the sterilizer to print barcodes. Combined with the built-in data log your traceability system is enhanced.

### Your advantages at a glance

- The ECO B cycle reduces the cycle time by half
- Low-noise operation with the patented water separation system
- User-friendly keypad for simple navigation to all sterilization options
- Built-in dust filter to protect internal components
- > Programmable cycle start
- Excellent value for money
- Integrated automatic water filling valve (optional)
- Automatic digital cycle recording on USB stick (optional)

# Protures are for illustrative purposes only. Additional equipment and accessories shown are not included as standard.

# **Technical data**

# Lina sterilization cycles

		B-Universal 134			B-Prion 134			B-Universal 121
Temperature		134 °C			134 °C			121 °C
Holding time		3.5'		18'			15'	
Total cycle duration including drying		ECO-B	Full Load	Typical Load	ECO-B	Full Load	Typical Load	Full Load
	Lina 17	29'	54'	49'	44'	69'	64'	75'
	Lina 22	33'	64'	55'	48'	79'	70'	79'
Max solid: ECO/full/typical loads/ Max porous load		Lina 17: 0.5kg / 4kg / 2kg / 1.5kg Lina 22: 0.5kg / 5kg / 2kg / 1.8kg						
Test cycles		Helix/Bowie Dick/Vacuum test						

### C€ C€ 0051 0497

Type:	Lina 17 PRO13-003-17	Lina 22 PRO13-003-22				
Chamber size:	17 I	22				
Power supply:	200 – 240 Vac 50 / 60 Hz; 10 A					
Power consumption	2 kW					
Dimensions overall (W x H x D):	450 x 435 x 599 mm					
Weight:	39 kg	40 kg				
Main/Used water tanks:	4 / 3.5 litres					
Working range:	5 to 10 cycles					
Usable space in chamber (W x H x D):	195 x 195 x 297 mm	195 x 195 x 390 mm				
Connection type:	1 serial port, 1 USB + 1 serial (optional), integrated automatic water filling valve (optional)					

# Lina sterilizers were designed, certified and validated with the most stringent Directives and Standards:

93/42/EEC	Medical Device Directive			
2014/68/EU	Pressure equipment Directive			
EN ISO 17665-1	Validation and routine control			
EN 13060	Small steam sterilizer			
EN 61326	Electromagnetic compatibility			
EN 61010-1	Safety requirements			
EN 61010-2-040	Specific requirements for steam sterilizer			

Via Bolgara, 2 24060 Brusaporto (BG), **Italy t** +39 035-66 63 000 **f** +39 035-50 96 988 office.sterilization@wh.com **wh.com**