20550 AEN Rev. 002 / 02.03.2023 Subject to alterations

## Technical data

Lyla sterilization programs										
Sterilization cycle:		S Wrapped 134		S Prion 134		S Gentle 121	S Unwrapped 134			
Temperature:		134°C		134°C		121°C	134°C			
Holding time (minutes):		4'		18' 30"		20' 30"	4'			
Total cycle duration (minutes) including complete drying:		Automatic from	Typical load	Automatic from	Typical load	Automatic from	Automatic from	Typical load		
	Lyla 17:	38'-45'	42'	52'-59'	56'	61'-64'	20'-26'	23'		
	Lyla 22 (110 V):	49'–56'	51'	63'-71'	65'	69'-73'	28'-35'	30'		
	Lyla 22 (220 V):	39'-46'	43'	53'-60'	57'	62'-66'	21'–27'	24'		
Max. load Lyla 17/22:		max. 4 kg/typical 2 kg/max. porous 0.5 kg max. 4 kg unwrapped								
Max. container load:		max. 4 kg								
Test cycles:		Bowie and Dick/Vacuum								
Item supplied with reversible rack, 3 aluminium trays, drain hose, tray holder, 8 GB USB stick, door opening tool, factory test										

Lyla		C€ <sub>∞07</sub> C€ <sub>∞07</sub>				
Series: Type:	Lyla 17 RIN-210	Lyla 22 RIN-210				
Chamber size:	17 I	22				
Dawer augustu	200 240 V AC, 50 Hz av 60 Hz; 10 A single phase	100-125 V AC; 50 Hz/60 Hz; 12 A single phase				
Power supply:	200–240 V AC; 50 Hz or 60 Hz; 10 A single phase	200-240 V AC; 50 Hz or 60 Hz; 10 A single phase				
Power consumption:	2 0–2 4 kW	110 V: 1.2–1.5 kW				
rower consumption.	2.0-2.4 NVV	220 V: 2.0–2.4 kW				
Overall dimension (w $\times$ h $\times$ d):	465 × 452 × 646 mm					
Weight (empty):	40 kg	42 kg				
Main/used water tanks:	4.8/4.8					
Working range:	7 to 10 cycles					
Usable space in chamber (w $\times$ h $\times$ d) <sup>(1)</sup> :	195 × 195 × 312 mm	195 × 195 × 400 mm				
Connection types:	1 USB port in the front (additional 1 in the rear as option), automatic water filling kit (optional)					

<sup>(1)</sup> Usable space is referred to standard rack configuration.

Lyla sterilizers were designed, certified and validated with the most stringent directives and standards:							
N°2017/745	Medical Device Regulation	IEC 61326-1	Electromagnetic compatibility				
2014/68/EU	Pressure equipment Directive	IEC 61010-1	Safety requirements sterilizer				
EN 13060	Small steam sterilizer	IEC 61010-2-040	Specific requirements for steam sterilizer				
IEC 61770	Electric appliances connected to the water mains The sterilizer can be validated according to EN ISO 17665-1						

## Manufacturer:

## W&H Sterilization Srl.

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