134°c class B

2	- K
15'	drying time:
18′	terilization time:
1.1 bar	sterilization pressure:
121°c	terilization temperature:

121°c class B

cycle time*: drying time: sterilization time:

1h 15' 15′

time*:

134°c prion

sterilization time:	sterilization pressure:	sterilization temperature:
20'	2.1 bar	134°C

16.00	*:
15'	drying time:
20'	sterilization time:
2.1 bar	sterilization pressure:
101	scillization temperature.

pressure: 2 time:		
pressure: 2.1 time:	1h 35	:ycle time*:
ure: 2.11	15'	drying time:
	20	terilization time:
	2.1 bar	terilization pressure:

cycle time*	.*		1h 35

134°c class S

	terilization time:
2.1 bar	sterilization pressure:
134°c	terilization temperature:

	cycle time*:
	drying time:
	sterilization time:
2.1 ba	sterilization pressure:
- 0	Security Compensation

3	۰	
P		
×		
8	1	
ĕ	5	
õ		
_	•	
 Т		
Ś		
7		

	sterilization temperature:	134°c
_	sterilization pressure:	2.1 bar
-	sterilization time:	3'30"
_	cycle time*:	50'

cycle time:	2699111 1001

17′

complete cabinet								Ammod	
upper sterilization cabinet	osmosis system	16 amp commando 230 V single phase socket	inner heater	built - in printer and usb connection	■ 2 vacuum pumps	aluminum trays	stainless steel chamber without any welding	double and patented motor-operated closure	multifunction display controlled by micro-processor



a new B class steam sterilizer

technical specifications



CLASS B ref. UNI EN 13060

- overall dimensions/weight: (complete cabinet) 820 mm (1600mm) 783 mm (783mm) 680 mm (680mm)

weight:

146kg (204kg)*

Jiailibei capacity.	
volume:	59.91
diameter/depth:	355 mm/605 mm
unwrapped material:	15 kg
wrapped material:	10 kg

- average water consumption: porous loads:
- power connection: 16A 230VAC 50Hz single phase 3.51 per cycle *** **

16 amp commando socket

depending on load and cyde types







aluminium trays (2x) 31 x 55 x 2,5 h cm (2x) 22 x 55 x 2,5 h cm



Professional Sterilization Systems

Newmed was created to satisfy the needs of customers who demand safety, reliability and simplicity all in one sterilization equipment. And thanks to experience, technology and research, Newmed has been able to achieve this goal.

Newmed is ISO 9001 and UNI EN ISO 13485 certified



info@newmedautoclaves.co.uk | www.newmedautoclaves.co.uk Tel: 01600 719 919

a new B class steam sterilizer



easy to use and energy saving

