

33 | 43 | 63 Litres



www.astell.com sales@astell.com

Call: +44 (0)208 309 2031

The Astell Benchtop Range

33 | 43 | 63 Litres



Product Overview

The Astell Benchtop range of autoclaves offers convenience and flexibility, with models that cover a range of sterilizing requirements and different chamber sizes.

The range is available with one of two different steam generation methods - either Heaters in Chamber or a Steam Generator. See page 17 for more information on these two methods of steam generation.

Models with Heaters in the Chamber are available with a choice of two different methods of filling with water - one automatic and one manual.

Manual fill (or Classic) units are filled by the user between cycles. Autofill models have an integral water tank and therefore require less regular filling. See web page **www.astell.com/autofill-autoclaves-explained** for more information.

SPECIFICATIONS	Capacity (Litres)	Chamber (Dia x Depth - mm)	Overall Dimensions (wxhxd in mm)	Power Supply	Required Bench Depth (in mm)	Autofill/Autodrain
AMB420BT	33	350 x 360	520 x 540 x 780	1 Ph, 230v, 13A, 50/60Hz	670	No
AMB430BT	43	350 x 460	520 x 540 x 780	1 Ph, 230v, 13A, 50/60Hz	670	No
AMB440BT	63	350 x 660	520 x 540 x 980	1 Ph, 230v, 13A, 50/60Hz	855	No
AMB220BT	33	350 x 360	520 x 540 x 780	1 Ph, 230v, 13A, 50/60Hz	670	Yes
AMB230BT	43	350 x 460	520 x 540 x 780	1 Ph, 230v, 13A, 50/60Hz	670	Yes
AMB240BT	63	350 x 660	520 x 540 x 980	1 Ph, 230v, 13A, 50/60Hz	855	Yes

OPTIONS CAPACITY

Part Name	Name Part ID Dimensio		AMB220BT & AMB420BT	AMB230BT & AMB430BT	AMB240BT & AMB440BT	
Discard Container	AAN346	180 (w) x 200 (h) x 260 (d)	1	2	3	
5 Position Shelf Kit	Various	Fitted to Chamber	2*	3*	3*	

^{*} Indicates the number of moveable shelves provided with the 5 Position Shelf Kit. Additional shelves available to purchase separately.

BOTTLE CAPACITY (Duran Type)

To the right are details of Duran bottles from 500ml to 2000ml that can fit within the various models of Astell autoclaves.

If you have a non-standard bottle size, please contact us with details and dimensions and we will advise how many can fit within the unit.

Bottle Size	AMB220BT & AMB420BT	AMB230BT & AMB430BT	AMB240BT & AMB440BT
500ml	10	14	21
1000ml	8	11	15
2000ml	2	3	4

	s you need ; don't pay extra for the - Astell Benchtop autoclaves don't s to operate"		Heaters in	Chamber d Heaters		Steam Gen Integrated Ge	
Temperature range of	f 100°C to 138°C (0.2 - 2.4 Bar)						
5.7" Colour Touch Scr	een Display & External Pressure Gauge						
5 Preprogrammed Cyc	cles and up to 50 available						
Password levels to sto	pp low level users making changes						
Internal memory for s	storing up to 5,000 cycles						
Delayed start facility							
Media Holdwarm faci	lity						
DATA OPTIONS							
Integral Data Printer							
RS232 for Hypertermi	nal data output						
USB for USB Drive dat	a output						
Ethernet for remote s	creen viewing (requires VNC software)						
Ethernet for downloa	ding cycle data (requires FTP software)						
LOAD SPECIFIC OPTIC	DNS						
Load Sensed Process	Timing (PT100 Sensor)						
Pulsar Freesteaming f	or improved steam penetration]			
Simple Vacuum (Pre v	racuum air removal, Post vacuum cooling - Autofill m	odels only)]			
Advanced Vacuum (Fo	or porous loads)						
Chamber heating for	drying (requires Advanced Vacuum)						
CAT 3 (BSL3) Complian	nce]			
COOLING OPTIONS							
Fan (Air) Cooling]			
SERVICES							
Automatic Chamber F	ill/Drain						
Condensate Bottle (fo	r models without Automatic Chamber Fill/Drain*)						
	Automatic Chamber Fill/Drain, during the cycle conducted to a heat-resistant bot				<u> </u>	Standard	Optional
Model Comp	atability	AMB420BT (33 Litres)	AMB430BT (43 Litres)	AMB440BT (63 Litres)	AMB220BT (33 Litres)	AMB230BT (43 Litres)	AMB240BT (63 Litres)
Heaters in Chamber							
Heaters in Chamber	(With Autofill/Autodrain)						
Heaters in Chamber	(with Autofill/Autodrain and Simple Vacuum)						
Steam Generator	(with Autofill/Autodrain and Advanced Vacuum)						

Colour touch screens as standard

All Astell Scientific autoclaves, steam generators and effluent decontamination systems (EDS) incorporate the latest innovations in control system technology, providing colour touchscreen controllers as standard throughout the range.

Astell colour touch screen control systems are an advance in sterilization control technology. Bringing together years of unrivalled experience, they produce a user friendly, fully automatic control system designed to meet and exceed the expectations of the most demanding laboratories and centres of sterilization.

The controller consists of a wipe clean touch screen measuring 122mm x 94mm and is based on an industrial PLC system, combined with a number of analogue and digital input/output modules. The controller software has been developed by Astell for the precision control of all our autoclaves and sterilizers.

Standard Features

Icon driven menu system

Simple cycle selection

Continual cycle monitoring

SECURE

Data archiving for up to 5,000 cycles

Multiple user access levels and multi-level password protection

User log

FLEXIBLE

Ability to program up to 50 cycles

Program new cycles, modify, duplicate or rename existing cycles

Delayed start facility

Hold warm facility (if applicable)

INFORMATIVE

Digital display of pressure/temperature

Cycle counter, stage timer, cycle timer and stage display

Print any cycle from the data archive logs (printer required)

SUPPORTIVE

Fault diagnosis

Safety valve test cycle

Machine service timer

Fault history log

Standards Compliance

Pressure Equipment Directive (PD/97/23/EC) ISO 9001:2008 ISO 13485:2012 Medical Devices Directive (93/42/EC & 2007/47/EC)

ISO 17025:2005 (UKAS) IEC 61010

ASME "U" VIII

EN285* HTM2010* (*Where applicable)

Operating Range: 100°C - 138°C (0.2 - 2.4 Bar)













