

Fitted with 'Heaters in Chamber' as standard.

Our largest circular section autoclaves

Astells 'Swiftlock' autoclave range is factory fitted with a large number of features as standard, making it suitable for sterilizing liquids (media), discard, glassware and other instruments. These features include:

- A 5.7" colour touch screen
- A delayed start and a media holdwarm feature for greater control over when you want to sterilize.
- Safety: over-temperature protection, an external pressure gauge, a cooling lock, a safety valve test program and an emergency stop button.
- A validation port, drain valve, an electro-polished chamber and Astell's unique 'Swiftlock' closure system.
- Safe and easy loading, Timed/Pulsed Freesteaming.



Additional options available

for Heaters in Chamber Models Only

Pr	Integral Data Printer	Astell Ref: AAR130	Ab	Air Ballast Requires compressed air	Astell Ref: AVC004
Ls	Load Sensed Process Timing	Astell Ref: AAR014	C3	Category III Compliance	Astell Ref: AVQ006
Rs	RS232 Interface	Astell Ref: AAR120	Mc	Morrison Discard Container 280 (w) x 290 (h) x 330 (d) mm	Astell Ref: AAN300
Et	Ethernet Interface	Astell Ref: AAR122	Ct	Container Tray 279 (w) x 127 (h) x 279 (d) mm	Astell Ref: AAN080
Iq	IQ/OQ Documentation	Astell Ref: IQ/0Q	Ss	Additional Shelf Kit for the ASB260 and ASB270	Astell Ref: AAN316
Ac	Assisted Air Cooling	Astell Ref: AAP006	Ss	Additional Shelf Kit for the ASB280, ASB290 & ASB300	Astell Ref: AAN318
Aw	Advanced Water Cooling	Astell Ref: AAP100	Ws	Water Softener (Compact)	Astell Ref: AAW002
Ad	Autodrain for 'Heaters in Chamber' models only	Astell Ref: AAP018	Aq	Integral Air Compressor Required for all Vacuum units	Astell Ref: AAQ503
Af	Autofill for 'Heaters in Chamber' models only	Astell Ref: AAP019	Bd	Blow Down Vessel	Astell Ref: SPL285
Ic	Internal Convection Cooling	Astell Ref: AAP102	Ex	Direct Steam See Technical Details Opposite	Astell Ref: Various
Eh	Exhaust Heat Exchange System	Astell Ref: AAN420			

Installation Requirements



Power Requirements:

The power requirements for the standard machines are specified in the table below, however these can vary depending on the options selected. Options that affect the power requirement are indicated by a yellow symbol. For exact power requirements on these options please contact us for details. N.B a Neutral line and protective Earth are required for all electrically heated units.



Water and Drainage Requirements:

A cold water supply of 2 to 6 bar minimum. 4 litres/min is required for the 'Autofill', vacuum or water cooling options. Max. temperature 25°C, Max flow rate 20 litres per minute. Requirements vary for RO/de-ionised/hard water.

Drainage: Free-venting, non-manifolded drain (35mm dia) capable of withstanding temperatures up to 100°C.



Technical details

(power consumption/dimensions may vary with the addition of certain options*)

* Direct Steam Models are available at no extra cost.

Model No.	Steam Source	Volume (Litres)	Power Supply	Chamber dia x depth mm	Overall Dims wxhxd
ASB260BT	Heaters in Chamber*	120	Single or 3Ph, 7/10kw	450 x 635	685 x 1490 x 1100
ASB270BT		153		450 x 865	685 x 1490 x 1310
ASB280BT		247	3 Phase, N&E, 12kw	600 x 735	900 x 1575 x 1370
ASB290BT		290	3 Phase, N&E, 16kw	600 x 885	900 x 1575 x 1370
ASB300BT		344		600 x 1085	900 x 1575 x 1570

Advanced Options (selection of these options alters the power supply requirements specified in the table above)



Integral Steam Generator Option - Astell Ref: 16KWSG/24KWSG



The standard heaters in chamber are replaced with a 16kw/24kw integral steam generator. This option helps to improve cycle times by increasing the efficiency of steam production and also includes automatic water filling as standard, removing the requirement of manually filling the machine with water between sterilization cycles (a mains water supply is therefore required for this option).



Advanced and Simple Vacuum Options - Astell Ref: AVC001 and AVC002



A vacuum option is essential for porous loads (e.g wrapped instruments and fabrics) or other cycles where air pockets could easily become trapped within the load. Available in 2 derivatives, the AVC001 option is Astell's advanced pulsar vacuum, which when used in conjunction with the integral steam generator and a heated jacket enables the dry output of all loads. Alternatively, the AVC002 vacuum utilizes the standard heaters in the base of the chamber with simple pre-vacuum air removal and post vacuum cooling to efficiently sterilize porous loads, but without any drying capability.



External Jacket Heating - Astell Ref: AJP100/AJP152

Requiring the steam generator option (and normally in conjunction with the AVC001 vacuum option), external jacket heating effectively adds an additional layer to the outside of the autoclave chamber. This can then be independently heated by the steam generator to allow drying to take place at the end of a cycle, or can be flooded with water during cooling to aid cooling times.

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.

The Logi control colour 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

Colour Touch Screen Icon Driven Menu System Simple Cycle Selection Continual Cycle Monitoring



SECURE

Data Archive for up to 5,000 cycles USB Connection for USB back up (requires additional lead) Multiple user access levels Multi-level password protection User log



FLEXIBLE

Multi programmable controller
Programme new cycles
Modify existing cycles
Duplicate, modify & rename cycles
Cycle jump facility
Multiple languages
Delayed start facility
Hold warm facility (if applicable)
Default to factory settings
Input / output override
Capable of calculating F/0



INFORMATIVE

Digital pressure / temperature display

Cycle counter

Stage timer

Cycle timer

Cycle header

Stage display

Pressure display

Up to four temperatures displayed

View input / output display

Logs batch number

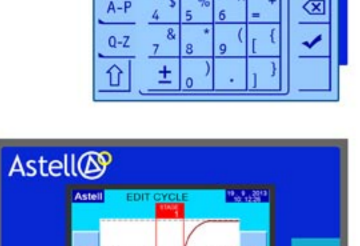
Logs load number

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



SUPPORTIVE

Self-help tutorial Fault diagnosis Safety valve test cycle Machine service timer Fault history log





Electro polished pressure vessels come as standard on all our circular chambered autoclaves, allowing for easy cleaning.

