

Sapphire Autoclave

Specifications for a Sapphire 660 & 770 E & DS model

Design Features

- 660 & 770 litres
- MP25 Controller
- Square Chamber
- Automatic mechanically hoisted sliding door.
- Fixed Seal
- Space-saving design
- Accelerated water cooling by means of a water jacket.
- Interlocked Double doors

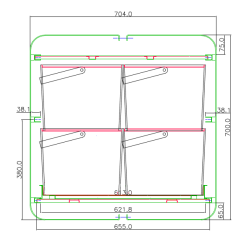
Optional Accessories

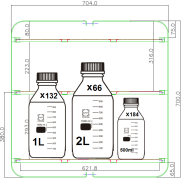
- Loading Trolley
- Range of cycle recording systems
- Drain Line Condenser for plastic drains
- Scale prevention systems
- Liquid Ring Vacuum air removal system
- Air Ballasting option
- Additional shelves & baskets
- Steam Jacket drying option
- Air removal HEPA filter (for CAT3 environments)
- Anti Lime scale system

Capacities and dimensions (approx)				
Model	Sapphire 660	Sapphire 770		
Autoclave Weight	1000 kg	1100 kg		
Export Case Size	1140w x 2200h x 2000d	1140w x 2200h x 2300d		
Overall Dimensions	980w x 1930h x 1910d	980w x 1930h x 2100d		
Chamber Dimensions	670w x 670h x 1247d	670w x 670h x 1455d		
Chamber Capacity	660 Litres	770 litres		
Water Consumption (Steam generator / typical per cycle)	45 litres	45 litres		
1L Media Bottles	132	156		
2L Media Bottles	66	74		
500ml Media Bottles	184	210		
NHS Discard Boxes	H250xW320xL320 (12)	H250xW320xL320 (16)		
Trolley	H671xW625xL1727	H671xW625xL1727		



Not to scale





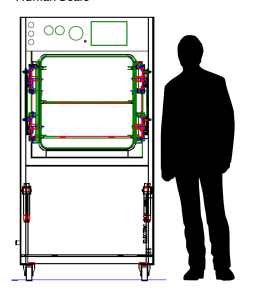
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Sapphire 660 Sapphire 770



Human Scale



Safe Design Operating Limits			
Model	Sapphire 660	Sapphire 770	
Max working temperature	138 C	138 C	
Min working temperature	7 C	7 C	
Max ambient temperature	28 C	28 C	
Min ambient temperature	11 C	11 C	
Max hydraulic pressure	4.14 Bar	4.14 Bar	
Max working pressure	2.62 Bar	2.62 Bar	
Max working vacuum	Minus 1 Bar	Minus 1 Bar	
Boiler hydraulic pressure	6 Bar	6 Bar	
Boiler working pressure	4 Bar	4 Bar	

Site Requirements (E Version)				
Electrical site requirement: Switched RCD required				
Model	Sapphire 660	Sapphire 770		
Drain Requirements	150°C 35mmØ Copper	150°C 35mmØ Copper		
Voltage	415v	415v		
Phase Requirement	3ph/N 50/60 Hz	3ph/N 50/60 Hz		
Power Consumption	36kw	36kw		
Fuse Rating	60 amp	60 amp		

Site Requirements (DS Version)				
Electrical site requirement: Switched RCD required				
Model	Sapphire 660	Sapphire 770		
Drain Requirements	150°C 35mmØ Copper	150°C 35mmØ Copper		
Mains Steam Supply	75 lbs p/h @ 2.67 Bar	75 lbs p/h @ 2.67 Bar		
Voltage	415v	415v		
Phase Requirement	3ph/N 50/60 Hz	3ph/N 50/60 Hz		
Power Consumption	1.2kw	1.2kw		
Fuse Rating	батр	6amp		

Option Requirements

- Air Supply at 38 psi, 7 cfm required for Air Ballasting option
- Steam Jacket drying option requires liquid ring vacuum option
- Drain requirement of 150°C, 350mm copper pipe at floor level.

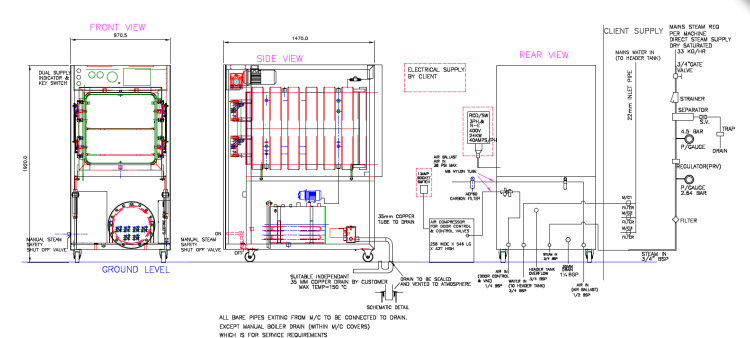
General Requirements

- Air supply at 100psi 2cfm for pneumatic sliding door (+13amps for DS machines).
- Sodium Chloride must not exceed a level greater than 500 ppm.
- Use regular mains water only. DO NOT USE distilled or RO water
- DS Version requires a mains steam supply of 38psi 24kw 75lbs/hour





Typical Installation



Complying Standards

- PED Cat 2 Module B+D Notified Body: British Engineering No. 0040
- Harmonised Standards applied: EMC BS EN 61326
- Community directives applied: Pressure Equipment Directive PED 2014/68/EU (formerly PED 97/23/EC)
- Designed in accordance with PD5500 (formerly BS5500) & BS2646
- Chamber, Door & Jacket constructed of stainless steel BS-EN 10028-7:316
- ISO 9001: 2008
- CE Marked

Information is subject to change to suit different options added. This information is correct as of 10th July 2018, E & OE. V.2



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