

# Ambassador Double Door "Pass Through" Autoclave

Specifications for an Ambassador 158 DE

## **Design Features**

- 158 litres
- Double Door "pass-through" model
- MP25 Controller
- Robust space saving design
- Integral drip tray
- Grade 316 stainless steel chamber
- Anti door bolt over tight mechanism
- Complete versatility for almost any application

# **Optional Accessories**

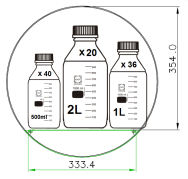
- Loading Baskets
- Waste Discard System
- Fan Assisted High Speed Cooling
- Condense Collector, which eliminates a drain requirement.
- Air removal HEPA filter (for CAT3 environments)
- Data Printers & Chart Recorders
- Vacuum & Drying options
- Anti Lime scale system
- Loading Trolley

### Capacities and dimensions (approx)

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Model	Ambassador 158	
Autoclave Weight	255kg	
Export Case Size	760w x 1590h x 1410d	
Overall Dimensions	650w x 1240h x 1319d	
Chamber Dimensions	460 Ø x 960d	
Chamber Capacity	150 Litres	
Water Consumption (in chamber / typical per cycle)	500ml	
Water Consumption (Steam generator / typical per cycle)	10 litres	
1L Media Bottles	36	
2L Media Bottles	20	
500ml Media Bottles	40	
Basket Dimensions (x2)	H270xW360xL480	
Basket Dimensions (single Basket)	N/A	
NHS Discard Boxes	H250xW320xL320 (3)	
Waste Discard Dimensions	H270xW360xL480 (2)	
Trolley	H671xW380xL1200	

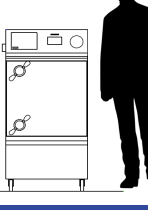


Ambassador 158





## Human Scale



Safe Design Operating Limits		
Model	Ambassador 158	
Max working temperature	138°C	
Min working temperature	7°C	
Max ambient temperature	28°C	
Min ambient temperature	11°C	
Max hydraulic pressure	4.14 Bar	
Max working pressure	2.62 Bar	
Max working vacuum	Minus 1 Bar	

### Site Requirements (E Version)

Electrical site requirement: 16 Amp Type C MCB required		
Model	Ambassador 158E	
Drain Requirements	150°C 35mmØ Copper	
Voltage	415v	
Phase Requirement	3ph/N 50/60 Hz	
Power Consumption	9kw	
Fuse Rating	16 amp	

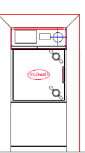
#### Site Requirements (DS Version)

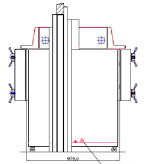
Electrical site requirement: Switched RCD required		
Model	Ambassador 158DS	
Drain Requirements	150°C 35mmØ Copper	
Mains Steam Supply	35 lb p/h @ 2.67 Bar	
Voltage	230v	
Phase Requirement	1ph/N 50/60 Hz	
Power Consumption	1kw	
Fuse Rating	5amp	

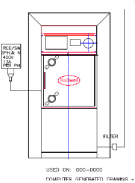
Information is subject to change to suit different options added. This information is correct as of 6th September 2017.



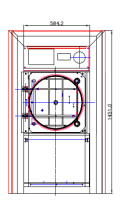
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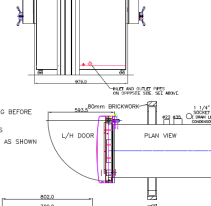


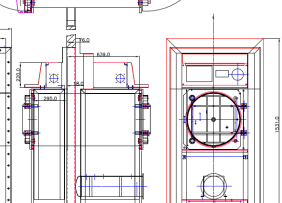




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R/H DOOR

OTHERS

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## **Option Requirements**

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- Air Supply at 38 psi, 7 cfm required for Air Ballasting option •
- Post Cycle Drying will require AC701C vacuum option.
- Drain requirement of 150°C, 35Ømm copper pipe at floor level. • **General Requirements**
- 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 9kw 35lbs/hour **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 and Door constructed of stainless steel BS-EN 10028-7:316 •
- ISO 9001: 2008 •

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