

Ambassador Autoclave

Specifications for an Ambassador 100 & 158 E & DS

Design Features

- 100 or 158 litres
- 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

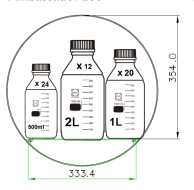
Optional Accessories

- †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

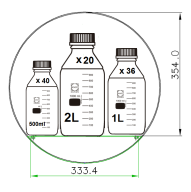
| Capacities and dimensions (approx) | | | |
|---|----------------------|----------------------|--|
| Model | Ambassador 100 | Ambassador 158 | |
| Autoclave Weight | 215kg | 255kg | |
| Export Case Size | 760w x 1590h x 1410d | 760w x 1590h x 1410d | |
| Overall Dimensions | 650w x 1240h x 1160d | 650w x 1240h x 1310d | |
| Chamber Dimensions | 460 Ø x 610d | 460 Ø x 960d | |
| Chamber Capacity | 100 Litres | 150 Litres | |
| Water Consumption (in chamber / typical per cycle) | 500ml | 500ml | |
| Water Consumption (Steam generator / typical per cycle) | 10 litres | 10 litres | |
| 1L Media Bottles | 20 | 36 | |
| 2L Media Bottles | 12 | 20 | |
| 500ml Media Bottles | 24 | 40 | |
| Basket Dimensions (x2) | H270xW360xL300 | H270xW360xL480 | |
| Basket Dimensions (single Basket) | H270xW360xL600 | N/A | |
| NHS Discard Boxes | H250xW320xL320 (1) | H250xW320xL320 (3) | |
| Waste Discard Dimensions | H270xW360xL600 | H270xW360xL480 (2) | |
| Trolley | H671xW380xL1200 | H671xW380xL1200 | |



Ambassador 100



Ambassador 158

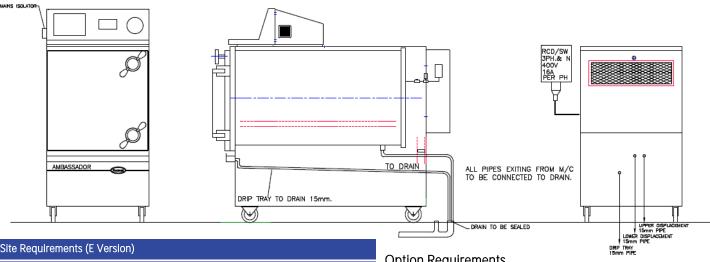




| Safe Design Operating Limits | | | | |
|------------------------------|----------------|----------------|--|--|
| Model | Ambassador 100 | Ambassador 158 | | |
| Max working temperature | 138°C | 138°C | | |
| Min working temperature | 7°C | 7°C | | |
| Max ambient temperature | 28°C | 28°C | | |
| 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 | | |



Typical Installation



Site Requirements (E Version) Ambassador 158E Ambassador 100E 150°C 35mmØ Copper 150°C 35mmØ Copper 415v 415v 3ph/N 50/60 Hz 3ph/N 50/60 Hz 9kw 9kw 16 amp 16 amp

| r doe rating | 10 dilip | 10 dilip | | |
|--|----------------------|----------------------|--|--|
| | | | | |
| Site Requirements (DS Version) | | | | |
| Electrical site requirement: Switched RCD required | | | | |
| Model | Ambassador 100DS | Ambassador 158DS | | |
| Drain Requirements | 150°C 35mmØ Copper | 150°C 35mmØ Copper | | |
| Mains Steam Supply | 35 lb p/h @ 2.67 Bar | 35 lb p/h @ 2.67 Bar | | |
| Voltage | 230v | 230v | | |
| Phase Requirement | 1ph/N 50/60 Hz | 1ph/N 50/60 Hz | | |
| Power Consumption | 1kw | 1kw | | |
| Fuse Rating | 5amp | 5amp | | |

Option Requirements

- 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
- CE Marked

Information is subject to change to suit different options added. This information is correct as of 19th July 2016, E & OE