Ambassador E

Design Features

- 100.125 &158 litre options
- MP25 Control

Model

Autoclave weight

Export packing case

Chamber dimensions

Chamber usable capacity

Max working temperature

Min working temperature

Min ambient temperature Max ambient temperature

Max hydraulic pressure

Max working pressure

Safe Design Operating Limits

Overall dimensions

Water requirement

• Robust space-saving design

Optional Accessories

- Waste siscard system
- Scale prevention systems

Capacities and dimensions

Optional Accessories (continued)

- High speed fan accelerated cooling
- Range of cycle recording systems
- Air removal hepa filter
- · Loading trolley
- Additional Baskets and trays
- Drain line condenser for plastic drains
- · Vacuum air removal systems

All measurements are in mm unless explicitly stated otherwise Ambassador158 Ambassador 100 Ambassador 125 220 kg 215 ka 225 kg 760w x 1590h x 1410d 760w x 1590h x 1410d 760w x 1590h x1410d 650w x 1240h x 1160d 650w x 1240h x 1160d 650w x 1240h x1310d 460 Ø x 610d 460 Ø x 760d 460 Ø x 960d 107 litres 135 litres 82 litres 18 litres 18 litres 23 litres Ambassador 100 Ambassador 125 Ambassador158 138° C 138° C 138° C 7° C 7° C 7° C 11° C 11° C 11° C 28° C 28° C 28° C 4.14 Bar 4.14 Bar 4.14 Bar



Rodwell

Max working vacuum **Site Requirements**

Electrical site requirement:

Model

Drain requirement Voltage Phase requirement Power consumption Fuse rating

Switched RCD required

Ambassador 100 150°C 35mmØ copper 415 Volts 3ph/N 50/60 hz 9kw 35amp

2.62 Bar

Minus 1 Bar

Ambassador 125

2.62 Bar

Minus 1 Bar

150°C 35mmØ copper 415 Volts 3ph/N 50/60 hz 9kw 35amp

Ambassador158

2.62 Bar

Minus 1 Bar

150°C 35mmØ copper 415 Volts 3ph/N 50/60 hz 9kw 35amp

Option Requirements

- The auto fill option requires a header tank of 25 litres placed between one & four metres above the autoclave.
- Air supply at 38psi 7cfm required for air ballasting option.
- Vacuum option with drying heater, will require Auto fill & Auto drain.
- The drain line condenser option requires a header tank of 15 litres placed between one & four metres above the autoclave

General Requirements

• Sodium Chloride within water supply MUST NOT EXCEED a level greater than 30 parts per million

Complying Standards

- PED Cat 2 Module A1 Notified Body: Royal & Sun alliance No. 0040
- Harmonised Standards applied: EMC BS EN 61326
- Community directives applied : Pressure Equipment Directive 97/23/EC
- Designed in accordance with BS2646 part 1 EN 1919-2-41
- Chamber and Door constructed of stainless steel BS1501-321 S31 et BS 1501-316 S 31

heavy autoclave that designed to meet the needs of any busy laboratory. With nine different variants to

"The Ambassador is

Information is subject to change to suit different options

The information on this sheet is correct as of 21st March 2008. Please contact us if you have any queries.

