Design Features

- 2 x 158 litre chambers in one frame.
- Total capacity of 316 litres
- MP25 Control
- Independantly controlled chambers.
- Robust space-saving design

Capacities and dimensions

- Can be used as clean & dirty autoclave within one frame
- Integral drip tray under each door.

Optional Accessories (continued)

- Scale prevention systems
- Waste discard system
- High speed fan accelerated cooling
- Range of cycle recording systems
- Vacuum air removal & drying systems
- Integrated steam generator
- Hydraulic loading trolley
- · Additional Baskets and trays

All measurements are in mm unless explicitly stated otherwise

Gemini 316

450 kg 810w x 2240h x 1580d 650w x 1970h x 1310d 460 Ø x 960d (x2) 150 litres (x2) 23 litres (x2)

Safe Design Operating Limits

Model

Autoclave weight

Export packing case Overall dimensions

Chamber dimensions Chamber usable capacity

Water requirement

Max working temperature Min working temperature Min ambient temperature Max ambient temperature

Max hydraulic pressure Max working pressure Max working vacuum

Site Requirements

Electrical site requirement:

Model

Drain requirement

Voltage

Phase requirement Power consumption

Fuse rating

Gemini 316

138° C 7° C 11° C 28° C

4.14 Bar 2 62 Bar Minus 1 Bar

40AMP switched RCD Required

Gemini 316

415 Volts 3ph/N 50/60 hz

18kw 40amp

Option Requirements

- four metres above the autoclave.
- Air supply at 38psi 7cfm required for air ballasting option.
- Post Cycle Drying will require vacuum option.

150°C 35mmØ copper

- The auto fill or steam generator option requires a header tank of 25 litres placed between one &

General Requirements

- Sodium Chloride within water supply MUST NOT EXCEED a level greater than 500 parts per million
- Use regular mains water only. DO NOT USE distilled or RO water.

Rodwell

"The Gemini uniquely combines two of our most popular autoclave vessels into one robust frame, ideal for busy laboratory"

Complying Standards

- PED Cat 3 Module B+C1 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 BS550 & BS2646 part 1 EN 1919-2-41
- Chamber and Door constructed of stainless steel BS1501-321 S31 et BS 1501-316 S 31

Information is subject to change to suit different options added. The information on this sheet is correct as of 6th September 2013. Please contact us if you have any aueries.

