# Sapphire

## **Design Features**

- 330, 440, 550, 660, 770 litre
- MP 25 Control
- Reliable 'Hoist & Clamp' door
- Fixed seal

Model

Autoclave Weight

**Export Case Size** 

Overall dimensions

Chamber dimensions:

- Space-saving design
- Accelerated water cooling
- Integral drip tray under door
- Electric or Steam Powered

# **Optional Accessories**

- · Loading trollev
- Double door variant
- Air Ballastina
- Range of cycle recording systems
- Drain condenser for plastic drains
- Available in Stainless Steel
- Integrated backup steam generator

Sapphire 660

1140w x 2200h x 1910d

980w x 1930h x 1750d

670w x 670h x 1280d

Vacuum air removal systems

# **Capacities and Dimensions**

All measurements are in mm unless explicity stated otherwise.

1100 kg

Chamber Usable Capacity	550 litres	660 litres	770 litres
Safe Design Operating Limits			
Model	Sapphire 550	Sapphire 660	Sapphire 770
Max working temperature	138° C	138° C	138° C
Min working temperature	7° C	7° C	7° C
Min ambient temperature	11° C	11° C	11° C
Max ambient temperature	28° C	28° C	28° C
Max hydraulic pressure	4.14 Bar	4.14 Bar	4.14 Bar
Max working pressure	2.62 Bar	2.62 Bar	2.62 Bar



Rodwell

# Max working vacuum **Site Requirements**

Electrical site requirement Switched RCD Required Sapphire 550

Minus 1 Bar

Sapphire 550

1140w x 2200h x 1690d

980w x 1930h x 1530d

670w x 670h x 1070d

1055 kg

Model Mains steam supply 70lb p/h @ 2.67bar Drain requirement Voltage Phase requirement Power consumption Fuse Rating

415 Volts 3ph/N 50/60hz 1.2kw. 6amp

Minus 1 Bar

Sapphire 660 70lb p/h @ 2.67bar 150°C 35mm copper pipe 150°C 35mm copper pipe 415 Volts 3ph/N 50/60hz 1.2kw. 6amp

## Sapphire 770

Minus 1 Bar

Sapphire 770

1205 kg

70lb p/h @ 2.67bar 150°C 35mm copper pipe 415 Volts 3ph/N 50/60hz 1.2kw. 6amp

# **Option Requirements**

- Cooling Jacket / Drain line condenser option require a header tank of 45 litres placed between one and four metres above the autoclave
- Air supply at 38psi 7cfm for air ballasting option
- Air supply at 100psi 2cfm for pneumatic sliding door
- Backup steam generator requires 3ph/N 50/60hz 96amp power supply.

# **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.
- Harmonized Standards Applied: EMC BS EN 61326.
- · Community Directives Applied: Pressure Equipment Directive: 97/23/EC
- Designed in accordance with BS2646 part 1 En1919-2-41
- Chamber & Door constructed of stainless steel BS1501-321 S31 & BS 1501-316 S31

Information is subject to change to suit different options added. The information in this sheet is correct as of 31st October 2006, please contact us if you have any queries.

**11** The Sapphire is our flag ship autoclave, powerful, unique, reliable and state of the art, this new autoclave is ideally suited for heavy duty work where capacity and reliability are key.



Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.

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Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.