# Sapphire E

# **Design Features**

- 330, 440, 550, 660 & 770 litre options.
- MP25 Controller
- Square Chamber
- Automatic mechanically hoisted sliding door.
- Fixed Seal
- Space-saving design
- Integral drip tray under door
- · Accelerated water cooling by means of a water jacket.

# **Optional Accessories**

- Loading Trolley
- Range of cycle recording systems
- Drain Line Condenser for plastic drains
- Scale prevention systems
- Vacuum air removal system
- Waste Discard system
- Air Ballasting option
- Additional shelves & baskets
- Steam Jacket drying option



# **Capacities and Dimensions**

### Model

Autoclave Weight Export case size Overall Dimensions Chamber Dimensions Chamber Usable Capacity Steam Boiler Capacity

# **Safe Design Operating Limits**

Max working temperature Min working temperature Min ambient temperature Max ambient temperature Max hydraulic pressure Max working pressure Max working vacuum Boiler hydraulic pressure Boiler working pressure

990 kg 1140w x 2200h x 1690d 980w x 1930h x 1530d 670w x 670h x 633d 330 litres 40 litres

Sapphire 330

Sapphire 330

138° C

7° C

11° C

28° C

6 Bar

4 Bar

4.14 Bar

2 62 Bar

Minus 1 Bar

# Sapphire 440

1040 kg 1140w x 2200h x 1690d 980w x 1930h x 1530d 670w x 670h x 848d 440 litres 40 litres

#### Sapphire 440

138° C 7° C 11° C 28° C 4.14 Bar 2 62 Bar Minus 1 Bar 6 Bar

4 Bar

# **Site Requirements**

Electrical Site Requirement:

#### Model

Fuse rating

Drain requirement Voltage Phase requirement Power consumption

# Switched RCD Required

# Sapphire 330

150°C 35mmØ copper 415 Volts 3ph/N 50/60 hz 18kw 40amp

## Sapphire 440

150°C 35mmØ copper 415 Volts 3ph/N 50/60 hz 24kw 45amp

Rodwell

"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."

# **Option Requirements**

- Air supply at 38psi 7cfm for air ballasting option
- Steam Jacket drying option requires liquid ring vacuum.

# **General Requirements**

- Air supply at 100psi 2cfm for pneumatic sliding door
- Sodium Chloride within water supply MUST NOT EXCEED a level greater than 30 parts per million.
- Use regular mains water only. DO NOT use RO or distilled water.
- Boiler, Cooling Jacket & Drain line condenser option requires a header tank of 45 litres placed between one and four metres above the autoclave.
- Drain requires a 35Ømm copper pipe, vented to atmosphere.

# **Complying Standards**

• PED Cat. 2 Module A1 Notified Body Royal & Sun Alliance No 0040. (Sapphire 330)

Chamber & Door constructed of stainless steel BS1501-321 S31 & BS 1501-316 S31

- PED Cat. 3 Module B+C1 Notified Body Royal & Sun Alliance No 0040. (Sapphire 440)
- Harmonized Standards Applied: EMC BS EN 61326.
- Community Directives Applied: Pressure Equipment Directive: 97/23/EC
- Designed in accordance with BS5500, BS2646 part 1 En1919-2-41

Information is subject to change to suit different options added. The information in this sheet is correct as of 20th April 2010, please contact us if you have any queries. E & OE.



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.