# Phoenix Compact

## **Design Features**

- 40 or 60 litres
- MP25 Controller
- Robust space-saving design
- Single Phase 'Plug & Play'
- Capacity of up to 13 x 1 litre bottles
- Phoenix 40 fits on standard bench
- Integral drip tray
- Grade 316 stainless steel chamber
- Anti door bolt over tight mechanism
- · Complete versatility for almost any application

## **Capacities and dimensions**

#### Мо

Aut Exp Ov Ch Wa

# **Optional Accessories**

- Loading Baskets
- Waste Discard System
- Fan Assisted High Speed Cooling
- · Condense Collector, which eliminates a
- drain requirement.
- Air removal HEPA filter
- Data Printers & Chart Recorders
- Vacuum & Drying options
- Anti Lime scale system

All measurements are in millimetres (mm) unless stated otherwise

-		
odel	Phoenix 40	Phoenix 60
itoclave Weight	108 kg	115 kg
port Case Size	720w x 860h x 850d	720w x 860h x 1030d
verall Dimensions	550w x 790h x 710d	550w x 790h x 860d
namber Dimensions	350 Ø x 460d	350 Ø x 600d
ater requirement	4.55 litres	6.80 litres

Phoenix 40

138° C

7° C

11° C

28° C

4.41 Bar

2.62 Bar

Minus 1 Bar

Phoenix 40

1ph/N 50/60 hz

230 Volts

## **Safe Design Operating Limits**

#### Model

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 Voltage Phase requirement Power consumption Fuse rating

# **Option Requirements**

• The auto fill option requires a header tank of 15 litres situated between one & four metres above the autoclave.

3kw

13amp

- Drying heater option will require vacuum and auto water dump with a plumbed in drain Service.
- Drain requirement of 150°C 35mm Ø copper pipe at floor level.

## **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.

## **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 BS5500 & BS2646 part 1 EN 1919-2-41
- Chamber and Door constructed of stainless steel BS1501-321 S31 & 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 queries. E & OE



Rodwell Scientific Instruments, Bentalls, Pipps Hill Industrial Estate, Basildon, Essex SS14 3SD, United Kingdom Tel: +44 (0)1268 286646 Fax: +44 (0)1268 287799 E-mail: sales@rodwell-autoclave.com Online: www.rodwell-autoclave.com



"The Phoenix is the ideal compact autoclave for any small scale operation that needs reliable functionality without losing valuable Space"

2 62 Bar Minus 1 Bar 1 RCD 13amp Socket outlet

3kw

13amp

4.41 Bar

Phoenix 60 230 Volts 1ph/N 50/60 hz

Phoenix 60 138° C

7° C

11° C

28° C