

**Classic Autoclave** 





## **Classic Autoclave**

The Prestige Medical Classic range has been an established international brand for many years. Sold around the world into multiple market sectors the Classic range is easy to use, portable and cost effective – your ideal sterilization solution.

### **12 Classic Variants**

The wide range of features available in the Prestige Medical Classic range offers multiple benefits for users. Options include; 9 or 12 litre capacity, 121, 126 or 134°C sterilizing temperatures, different internal furniture options and models with a printer connection – flexible, practical, portable and value for money.

Steam sterilization, or autoclaving, is the preferred method of eliminating the risk of cross infection through contaminated instruments. It is the only method recommended throughout the world by healthcare professionals including the World Health Organisation (WHO)





Flexible options

9 LITRE 12 LITRE

121°C STERILIZING TEMP 126°C STERILIZING TEMP

134°C STERILIZING TEMP

### Technical Specification

Model number	210001	210002	210004	210006	210007	210025	210011	210047	210048	210052	210052VIS	210134
Max width - overall	340mm	340mm	340mm	340mm	340mm	340mm	340mm	340mm	340mm	340mm	340mm	340mm
Max height - overall	335mm	420mm	420mm	335mm	420mm	335mm	335mm	335mm	420mm	335mm	335mm	335mm
Max net weight	5.35kgs	6.00kgs	6.26kgs	5.30kgs	6.08kgs	5.46kgs	5.70kgs	5.64kgs	6.30kgs	6.40kgs	6.40kgs	5.50kgs
Chamber diameter/height	210/230mm	210/270mm	210/270mm	210/230mm	210/270mm	210/230mm	210/230mm	210/230mm	210/270mm	210/230mm	210/230mm	210/230mm
Chamber capacity	9 litres	12 litres	12 litres	9 litres	12 litres	9 litres	9 litres	9 litres	12 litres	9 litres	9 litres	9 litres
Max instrument length	228mm	268mm	268mm	228mm	268mm	228mm	228mm	228mm	268mm	228mm	228mm	228mm
Max load weight	3kgs	4kgs	4kgs	3kgs	4kgs/2 x 500ml	3kgs/1 x 500ml	3kgs	3kgs/1 x 500ml	4kgs/2 x 500ml	3kgs	3kgs	3kgs
Sterilizing temperature	126°C	126°C	126°C	121℃	121℃	121°C	126°C	121oC	121°C	134°C	134°C	134°C
Min sterilizing time	11 minutes	11 minutes	11 minutes	18 minutes	28 minutes	28 minutes	11 minutes	28 minutes	28 minutes	3 minutes	3 minutes	3 minutes
Cycle time - normal	22 minutes	22 minutes	22 minutes	28 minutes	85 minutes	85 minutes	22 minutes	70 minutes	70 minutes	20 minutes	20 minutes	20 minutes
Voltage	230V	230V	230V	120V	120V	120V	230V	230V	230V	230V	230V	230V
Wattage	1250W	1250W	1250W	1200W	1200W	1200W	1250W	1250W	1250W	1250W	1250W	1250W
Frequency	50-60Hz	50-60Hz	50-60Hz	50-60Hz	50-60Hz	50-60Hz	50-60Hz	50-60Hz	50-60Hz	50-60Hz	50-60Hz	50-60Hz
Printer								Y (option)	Y (option)	Υ	Υ	
Temperature and pressure gauges			Y									Y
Furniture	219708	219720	219720	219708	219708	219708	219708 219706 219294	219708	219720	219708	219708	219708

# Prestige Medical









### Standards and Guidelines

## Designed and manufactured to comply with the following standards and guidelines:

• ASME VIII Division 1 Pressure Vessel design and

construction

· Medical Device Directive MDD 93/42/EEC

Pressure Equipment

PED 2014/68/EU

• BS EN 61010-1 Safety standard for electrical

equipment

· BS EN 61010-2-040 Safety requirements for

electrical equipment for measurement, control and

laboratory use.

BS EN 61326-1:2013 Electromagnetic compatibilit

• FDA 510(K) - Number

(120v Model)

CSA/UL (

TSSA Canadian Design

120v Model)













#### **UK Customers**

contact us on **01254 844 103** 

#### **Export Customers**

or Prestige Medical on +44 (0) 1254 844 102

sales@prestigemedical.co.uk

www.prestigemedical.co.uk

Prestige Medical has been a world leader in the field of instrument decontamination for more than 30 years, operating from Blackburn, Lancashire, England. We are part of a diverse, multi-million pound International engineering group.

Our production facilities and offices are ISO 13485 : 2016 quality accredited and all our products are fully CE marked to the European Medical Device Directive.

#### **Prestige Medical Limited**

East House. Duttons Wav.

Registered Office: c/o United Cast Bar (UK) Limited





Classic Autoclave