



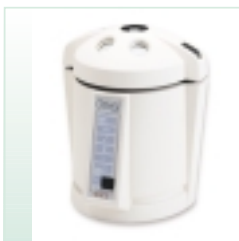
Effective affordable sterilization for the healthcare professional

Affordable, reliable, simple - features of a renowned product range that have cemented the Prestige Medical reputation as one of the world's leading manufacturers of benchtop autoclaves, have been integral to the development of the Omega range of clinical autoclaves.

Building on these key criteria and our awareness of the importance of an attractively styled unit that will complement the aesthetics of today's modern practice, the multi featured Omega range offers the perfect solution for safe and effective infection control.



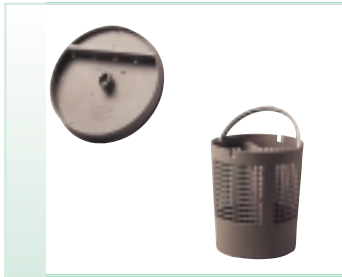
- Touch sensitive control and display panel for quick and easy use.
- Fully automatic sterilizing cycle(s)
- Modern, resilient, cool touch easy to clean body
- Large chamber capacity offers flexibility to sterilize a variety of instrument loads
- Lifetime heating element guarantee



Omega[®]

Clinical Autoclaves

Innovations in autoclave design

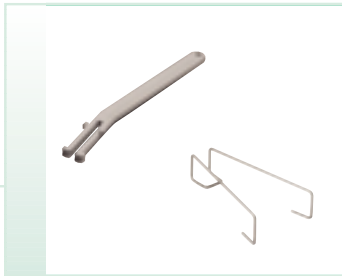


The choice of available model options ensures the Omega range will prove to be as popular with healthcare professionals throughout the world as all the other products in the Prestige Medical portfolio.

- Suitable for Dental, General medical, Chiropody, Laboratory, Veterinary, Beauty and Tattooists



- Internal furniture included
- Optional furniture configurations available



Designed to comply with the following standards

- Medical Devices Directive (MDD 93/42/EEC)
- IEC1010 Pt 1 + 2 (European electrical & product safety)
- BS 3970 pt 1 + 4 1990 (Pressure vessel only)
- EN50081-1 EN50082-1 prEN50082-2 (EMC Directive)
- DIN 58946 Pt 8 (microbiological performance)
- UL544 (USA)
- CSA (Canada)

Note: approvals are model specific



**Investing in sterilization - worldwide
Excelling in quality, safety and service**

P.O.Box 154, Clarendon Road, Blackburn, Lancs, BB1 9UG. England.
Tel: +44 (0)1254 682622 Fax: +44 (0)1254 682606
email: sales@prestigemical.co.uk

Omega autoclaves

Omega autoclaves employ a process referred to as upward displacement - as pressurised steam is generated within the vessel, air is forced up and out, allowing steam to come into contact with all instrument surfaces, destroying harmful bacteria and spores.

Model Options

- Omega Uniclave - 134°C/3.5minute cycle
- Omega 2 - 134°C/3.5minute cycle plus additional safety features
- Omega 121/134 - 121°C/16minute and 134°C/3.5minute cycles
- Omega Media - 121°C 2°/22 minute cycle
- Omega CJD - 134°C/18minute cycle

Model Specifications

- Capacity - 10 litres
- Height - 420mm
- Width - 350mm
- Weight - 9.2kg
- Internal Dimensions (d/h) - 210 x 270mm
- Max Load Weight - 4.0kg
- 230 or 120 volts

Voltage options applicable to specific models

For further details and to arrange a free demonstration contact: