

The Appliance for Science

If you need to sterilize liquids and media or eliminate the risk of cross infection through contaminated waste, then the Classic Media autoclave offers a professional, reliable, safe and affordable solution

A controlled cycle profile ensures that, when used in schools, the media used by students in experiments will have real validity. Uncontrolled sterilization using pressure cookers or other devices can result in media not being properly sterilized. In a research setting, Classic Media offers a convenient and personalised solution to media sterilization and a flexible alternative to larger, communal autoclaves.

Key Features

Easy to use with a simple, single button cycle start

Fully compliant to all relevant standards

Lightweight and portable

Works with standard 230 or 110V electrical supply

Optional printer for data capture

Two capacities for maximum flexibility

Suitable for media sterilization and also destructive sterilization

Small footprint – occupies only a small area of bench space

Only one consumable item – the sealing gasket





www.prestigemedical.co.uk

the science the facts the figures

Safety as standard

The Classic Media has an in built safety mechanism which prevents the lid from being opened until the internal temperature has fallen below 80°C.



Interlock safety mechanism



Easy to use controls



Supplied with basket



Interlock safety handle open

Multiple safety devices protect against over temperature and over pressure situations:

Eliminates the risk of thermal shock to superheated vessels, ensuring that glassware is protected

Controls cooling to ensure that there is no boil over of liquids

Contact Us

For more information contact us on +44 (0) 1254 844 102 Email: sales@prestigemedical.co.uk

Fully automatic

Classic Media has one fixed cycle which is pre-programmed and fully automatic.

There is no need for operator programming of cycle parameters.

There is no need for constant supervision of the unit during the cycle meaning staff are free to undertake other activities.

Special software accurately controls the temperature and pressure during the cycle, ensuring that operating parameters are accurate and cycle profiles are repeatable.

Reliability

The Classic Media offers an unrivalled combination of ease of use, cost effectiveness and the highest level of reliability. This ensures that your Classic Media, if maintained and used in accordance with our recommended procedures, will give many years of safe and repeatable use.

Available in two sizes

Choose from our 9 or 12 litre capacity models to meet your sterilization requirements.

Classic Media Specification

| | Classic Media 9 litres | Classic Media 12 litres |
|--------------------------------|---------------------------|----------------------------|
| Max width - overall | 340mm | 340mm |
| Max height - overall | 335mm | 420mm |
| Max net weight | 4.0kg | 4.8kg |
| Chamber diameter | 210mm | 210mm |
| Chamber capacity | 9 litres | 12 litres |
| Max instrument length | 200mm | 290mm |
| Max load weight (unwrapped) | 3kg | 4kg |
| Max capacity (liquids) | 1x500ml | 2x500ml |
| Sterilizing temperature | 121°C | 121°C |
| Min sterilizing time | 28 minutes | 28 minutes |
| Operating pressure | 1.05 bar | 1.05 bar |
| Voltage options | 230V | 230V |
| | 120V | 120V |
| Wattage | 1250w | 1250w |
| Frequency | 50-60Hz | 50-60Hz |



Prestige Medical









