

 **Anima**® Veterinary Autoclave





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The Anima autoclave sets high standards for speed, efficiency and performance for sterilizing instruments.

Highly efficient, yet compact, its capacity to process 6 full sized trays\* is twice as many as its nearest rivals. So, if you're a busy practice, this capacity to cope with heavy demands save you valuable time and reduces your operating costs.

\*Depending on type of load

### More features and benefits...

- **Vacuum and non vacuum cycle on one machine** gives you much more flexibility in use.
- **Supplied complete with 3 pouch trays** - represents excellent value for money.
- **Single use water system** reduces wear and tear on your instruments.
- **Automatic thermal reset** means that you don't need to call an engineer in case of accidental overload
- **Made in the UK by Prestige Medical**, we install, commission and train you on the use of the machine completely free of charge.
- **Every unit is fully tested before it leaves the factory** and is supplied complete with a 12 month warranty.\*\*

\*\*Excludes door gasket, internal furniture, air filter and consumables.



# Anima



## Technical Specification

Product Name: Prestige Medical Anima Autoclave

Model: 22 litres 'B' Class

Technical Specification	
Specification	Anima Autoclave
Chamber capacity	22 litres
Overall product width	480mm
Overall product height	410mm
Overall product length	610mm
Unpacked weight	43 kg (max)
Chamber diameter	250mm
Chamber length	430mm
Max instrument length	420mm
Max load non vacuum	6 kg
Max load vacuum	6 kg unpouched
	2 kg pouched
	1.5 kg porous*
Sterilizing temp/time	134°C/3.5 mins
	121°C/15 mins
Operating pressure (min)	2.05 bar
Voltage/wattage	230V/2200W
Frequency	50-60 Hz

\*Pack size = 3 standard veterinary packs @ 500g each



Take the step to better sterilization and effective infection control



Veterinary Rack  
(Instrument box not included)

Instrument box courtesy of Veterinary Instrumentation



## Take the step to better sterilization and effective infection control.

The RCVS guidelines clearly state: *“The practice must provide an autoclave, vacuum or non vacuum or other recognised sterilization system, for the effective sterilization of instruments and equipment”*

BS EN 13060 is the European standard for small steam sterilizers and specifies cycle types for specific loads as shown below:

BS EN 13060 test methods	
Sterilizer Type	Intended Use
B (Vacuum)	The sterilization of all wrapped or non wrapped solid, hollow or porous products
N (Non vacuum)	The sterilization of non wrapped solid products

The Standard also states: *“It is essential that the sterilizer and associated equipment is used only for the sterilization of the type of products for which it is designed.”*

Anima autoclave features both vacuum and non vacuum cycles for maximum flexibility in use.

### Anima cycle options:

Choose the right cycle according to the type of load you need to sterilize:

Cycle Options			
Program	Temp/Time	Cycle type	Load
P1	134°C/3 min 20 sec	Vacuum plus 25 minutes drying	Porous loads, wrapped, pouched, solid or hollow instruments
P2	134°C/3 min 20 sec	Vacuum plus 20 minutes drying	Porous loads, wrapped, pouched, solid or hollow instruments
P3	134°C/3 min 20 sec	Vacuum without drying. Process challenge device cycle.	Unwrapped, solid or hollow instruments
P4	121°C/15 min	Vacuum cycle plus 25 minutes drying	Porous loads, wrapped, pouched, solid or hollow instruments
P5	134°C/3 min 20 sec	Non vacuum without drying	Unwrapped, solid instruments

## Furniture and Accessories

### Technical Specification

Part No	Description
309071	22 litre Pouch Tray
35002A	Veterinary Rack
279007	Tray Lifter
279571	Sealing Gasket x 4
279503	Waste Water Container
309031	Bowie Dick Test Pack
259277	TST Sterilizing Indicator Strips
289138	Autoclave Cleaner
299052	Replacement Air Filter (500 cycles)
279520	Thermal Printer
279505	Printer Roll x 10
279565	Data Logger



# seamless infection control solutions



Anima Autoclave forms one of 3 simple steps to better sterilization. Prestige Medical's additional ranges of baths, washer disinfectors, and data loggers provide a seamless, integrated solution for veterinary practices.



U500H

QS10



## Ultrasonic baths

Remove contaminants from instruments by sending a series of high frequency sound waves through a bath of liquid. This causes the rapid formation and collapse of tiny bubbles which grow until they implode. The liquid rushes in to fill the gap, creating a scrubbing action.

### Ultrasonic Bath Specification

Product code	Capacity (litres)	External dimensions (mm)	Internal tank dimensions (mm)	Internal basket dimensions (mm)
QS10 Electronic	9.5	550x183x267	550x140x150	460x110x90
U500H Analogue	4.5	330x180x275	300x150x150	273x125x90



## UltraClean II washer disinfectator dryer

### The ideal way to clean instruments in a busy practice.

A purpose built clinical washer disinfectator offers the most effective and validated cleaning process. UltraClean II has a fully automated process that will wash, thermally disinfect and dry instruments ready for autoclaving and is available in bench top or under bench models for flexibility in siting. Can be supplied with optional printer or data logger.

### UltraClean II Specification

Product code	Load capacity (litres)	External dimensions WxHxD (mm)
800023 Bench Top	60	560x555x575
800223 Under Bench	60	560x800x575

## Prestige Medical - integrated decontamination solutions

For over 20 years, Prestige Medical has been respected as a class leader in the development, manufacture and supply of sterilization and disinfection equipment. With over 1 million units delivered into over 80 countries worldwide, we have built an enviable reputation for innovation, performance and trust.

With infection control standards becoming increasingly stringent, a new breed of equipment is now required that is capable for meeting these challenges. The Prestige Medical Anima Veterinary Autoclave will help you surpass these standards. As part of our new generation of Decontamination Solutions we are able to take infection control to even greater levels with products and services that give you confidence at every stage of your decontamination and sterilization procedures.

### standards and guidelines

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

- 93/42/EEC European Medical Device Directive
- 89/336/EEC European Electromagnetic Compatibility Directive
- EN 13060 Small Steam Sterilizers
- IEC 61010 Equipment Electrical Safety
- ASME VIII div 1 Pressure Vessel design
- HTM 2031 Clean Steam for Sterilization
- ISO 9001 Quality Management Systems
- ISO 13485 Medical Device Quality Management Systems



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Due to a continuous process of development, Prestige Medical reserves the right to amend the specification of products and services without notice.