



Rodwell Ensign Autoclaves



The Ensign is a robust and reliable autoclave, ideal for any mid-sized laboratory that needs a configurable workhorse they can rely on for smooth operation.

- MP25 control
- Top loading, cylindrical chamber
- Robust, space-saving design
- Additional loading baskets
- Automatic fill, drain and refill
- Scale prevention systems
- Waste discard system
- High speed fan accelerated cooling
- Vacuum air removal system
- Range of cycle recording systems
- Air removal HEPA filter
- 0.5kW/single phase

Code	Alt Ref	Capacity, L	Chamber Dims, Ø x d, mm	Dims, w x d x h, mm	Price
AUT1310	ENS7	100	460 x 570	560 x 800 x 1090	£15700.00
AUT1315	ENS10	125	460 x 723	560 x 800 x 1240	£16750.00

Options and Accessories

Code	Alt Ref	Description	Price
AUT2006	AC25	Waste discard system	£895.00
AUT1356	AC2B	Fan assisted cooling	£921.00
AUT2046	AC260B	Compressed air ballasting	£1669.00
AUT1376	AC260C	Oil free compressor for ballasting	£2064.00
AUT2019	AC164	Condense collector	£277.00
AUT2012	AC72	Additional loading basket	£315.00
AUT1350	AC154	Loading step for Ensign 125	£519.00
AUT1349	AC90	Automatic fill	£1151.00
AUT1351	AC91	Automatic fill/drain for clean steam	£1847.00



Rodwell Sapphire Autoclaves



The Sapphire is powerful, unique, reliable and state of the art. It is ideally suited for heavy duty work where capacity and reliability are key.

- MP25 controller
- Front loading, square chamber
- Reliable 'hoist & clamp' door
- Fixed seal
- Space-saving design
- Accelerated water cooling by means of a water jacket
- Square section chamber
- Loading trolley
- Waste discard system
- Range of cycle recording systems
- Air ballasting option
- Drain condenser for plastic drains
- Available in stainless steel
- Scale prevention systems
- Vacuum air removal systems
- Additional loading baskets

	Sapphire 330	Sapphire 440	Sapphire 550	Sapphire 660	Sapphire 770
Chamber Capacity, L	330	440	550	660	770
Dims, w x d x h, mm	980 x 1530 x 1930	980 x 1530 x 1930	980 x 1530 x 1930	980 x 1910 x 1930	980 x 2100 x 1930
Chamber Dims, w x d x h, mm	670 x 745 x 670	670 x 936 x 670	670 x 1099 x 670	670 x 1247 x 670	670 x 1455 x 670
Power Supply	18kW/3 phase	24kW/3 phase	24kW/3 phase	36kW/3 phase	36kW/ 3 phase