

Front Loading 320L Autoclave

EH320-BASE

suitable for non-vacuum sterilisation runs 5 program memory

Only \$56,745 | Usually \$63,052

Code: PRIOEH320-BASE

EH320-SMART

vacuum options: pre-cycle, cooling & drying but can be used without

10 program memory

Only \$64,000 | Usually \$71,137

Code: PRIOEH320-SMART

Export Crate
Code PRIOPC/AEC/020 Only \$2,825 | Usually \$3,140



Many options and accessories available including loading trolleys, loading cassettes, printer, wandering probe, discard containers, water softener etc.

Please contact us for a site visit to assist in configuring your autoclave to your requirements.

The grade 316L stainless steel chamber is durable and the unit is inherently safe with thermal and pressure interlocks.

- Operation up to 140°C / 2.5 Bar
- Chamber Dimensions: 630mm Ø x 1,025mm deep
- Water cooled drain protection as standard
- Quickseal single-action door fitted with thermal and pressure locks to prevent opening at load temperature above 80°C and pressures above 0.2 bar
- TACTROL 3 microprocessor control system with simple and fully variable setting of process time, temperature and with graphic indication of cycle status
- USB port for logging, remote diagnosis and updating
- Automatic water filling
- Low water level sensor
- Forced air cooling as standard helping to reduce cycle times
- Automatic timed and pulsed free steaming as standard for improved air removal and sterilising performance
- Steam generated within the chamber (electrically heated model)
- Complete with thermocouple entry and test ports
- Delayed start and media warming function as standard for ready to pour media at the start of the day
- Epoxy coated panels and frame members are treated with an anti-bacterial agent which is effective against all bacteria and fungi including MRSA
- Pressure vessel carries a 10-year warranty and is insurance approved

Ref. Code: PRIO-EH320 Valid Until: 31 Aug 2025





1800 00 84 53 sales.au@bio-strategy.dksh.com www.bio-strategy.com labshop.dksh.com.au/shop/

