



Thermo Scientific™ Aqua-Tec Water Preservation Cells



Proven to inhibit the growth of a wide range of commonly encountered microbes for up to six months. Eliminate the need to handle dangerous chemicals or expose sensitive cells to the risk of potentially toxic off-gassing from disinfectants. The Aqua-Tec cell allows your CO₂ incubators and water baths to operate at maximum efficiency and saves the significant time, handling, and exposure to chemicals that come with using traditional chemical disinfection methods.

- Designed and tested specifically for laboratory use in CO₂ incubators and water baths
- Proven effective for up to 6 months against bacteria, moulds, and fungi
- Safe to handle – requires no special disposal protocol
- Self regulates to maintain effectiveness, regardless of water level
- Easy to use in equipment from any manufacturer

Code	Pack	Price
WAT1200	4	£363.00



Jeiotech GC Series Plant Growth Chambers



Varying capacities, up to 1000L for all your plant growth needs. The streamlined design of the cabinet optimises air flow and temperature uniformity within the cabinet, whilst a user-friendly interface allows easy programming and operation.

- Microprocessor PID control/auto-tuning/calibration
- Digital timer: 1 min to 99 hr 59 min
- Over-temperature limit/and door open alarm
- 10 step programmable temperature, humidity, and illumination profiles and repeat the steps up to 999 cycles (self-testing)
- Safety features include leakage breaker for power supply, overcurrent protection, overheat protection with alarm, door opening alarm, low and empty water level alarm (TLH models only)
- High quality 304 grade stainless steel interior and dirt repellent powder coated exterior surface
- Wide inner tempered glass door provides a full view of the samples
- Powerful air circulator for smooth airflow.
- High frequency electronic ballast lamps
- Easy cleaning of condenser air-filter
- Casters for easy mobility when installing or moving environmental testing chamber
- Electronic humidity sensor is fast acting and easy to calibrate
- Dual type water level sensor
- Adjustable water tank positions (only for GC-300TLH)
- Removable shelving and rounded inner chamber corners for easy cleaning

Code	Model	Description	Capacity, L	Chamber Dims, w x d x h, mm	Ext Dims, w x d x h, mm	Weight, kg	Price
CHA3000	GC-300TL	Temperature, light	300	510 x 540 x 1100	700 x 805 x 1900	250	£13222.00
CHA3002	GC-300TLH	Temperature, humidity, light	300	510 x 540 x 1100	700 x 805 x 1900	250	£16267.00
CHA3004	GC-1000TLH	Temperature, humidity, light	1000	1200 x 800 x 1080	1410 x 1070 x 2150	550	£24900.00

Accessories

Code	Alt Ref	Description	Price
CHA3012	EDA8220	Wire shelf for 300L plant growth cabinet	£138.00
CHA3014	EDA8222	Wire shelf for 1000L plant growth cabinet	£172.00
CHA3008	AAA22522	Perforated shelf for 300L plant growth cabinet	£251.00
CHA3010	AAAA1512	Perforated shelf for 1000L plant growth cabinet	£273.00
CHA3006	AAAA1501	6 point data recorder including humidity monitor	£3967.00