

environmental chambers



Supplied by
KIMSEED

4/5 Collingwood St
Osborne Park 6017
Western Australia
Ph: +61 (8) 9446 4377
Fax: +61 (8) 9446 3444

www.kimseed.com.au

Developed from the highly successful **Steridium** 'i-series' incubators, the 'e-series' environmental chambers represent the very best in contemporary design and functionality. Precise control of temperature and humidity, with a variety of optional lighting control systems, makes the 'e-series' ideal for a wide variety of applications – from pharmaceutical stability testing, to plant growth chambers, electronic environmental testing and many more.



environmental chambers

Stable Control of Temperature, Humidity, and Lighting

Steridium's unique air-flow system ensures unequalled spatial stability throughout the chamber. Temperatures can be set up to 80°C, while various refrigeration options enable cooling to take place down to -20°C.



The powerful air circulation fan is also used to drive air over a waterbath whose temperature is accurately controlled by a precision RH sensor and an environmentally friendly CFC-free refrigeration system. This results in extremely stable humidity control between 10% and 90% RH. Various lighting options are available, from basic ON/OFF control to stepless intensity control at any value between 10% to 100%.



Supplied by
KIMSEED
4/5 Collingwood St
Osborne Park 6017
Western Australia
Ph: +61 (8) 9446 4377
Fax: +61 (8) 9446 3444
www.kimseed.com.au

environmental chambers