Providing laboratory supplies to the scientific commun

We are proudly a 100% Australian owned combany





MAKE THE DISCOVERY.

EXPLORE BEYOND THE LABORATORY OVEN

NATURAL AIR CIRCULATION OVEN



A line of economical ovens with a wide temperature range, which reliably heats and dries materials to exact temperatures.

The ECOCELL® line produces no noise and provides a very soft air convection within the chamber to uniformly heat materials within the oven.

100134

IO0133

IO0132 222L



HOT AIR STERILISER

IS0174

Volume: 111L

Temp: Ambient +10°C - 250°C

Interior: Stainless Steel

STERICELL® is ideal for hot air sterilisation of materials and instruments whilst maintaining a stable temperature for a predetermined duration.

The built in fan quietly circulates air within the chamber to ensure an even distribution of heat and eliminates the formation of "cold air" areas within the chamber.



We have product specialists ready to help you choose your next oven

www.rowe.com.au



FORCED AIR INCUBATOR WITH ACTIVE COOLING



The FRIOCELL® incubator allows precise tempering of samples.

The unique cooling system offers an exact simulation of a natural process while reducing the samples evaporation rate.

110059

110060

55L

111L

VACUCELL®

VACUUM CHAMBERED OVEN



Temperature sensitive and oxidative materials such as powders and granulated samples can be safely dried in the VACUCELL® vacuum drying oven. This is achieved by either evacuating air with an external vacuum connection or by injecting inert gas to displace the air within the chamber.

This oven is also ideal for drying intricate components and hardware with inaccessible holes and deep crevices.

IO0111

55L

South Australia & NT Ph: (08) 8186 0523

Queensland

Victoria & Tasmania Ph: (03) 9701 7077

New South Wales Ph: (02) 9603 1205

Western Australia Ph: (08) 9302 1911