

# Atherton



## THE KANGAROO & KOALA CABINETS

DRYING CABINETS &  
WARMING CABINETS

# SESS

# DESIGNED IN AUSTRALIA. BUILT IN AUSTRALIA.

Our range of Medical Cabinets for drying, warming and storing medical instruments and equipment provide consistent and reliable performance thanks to high quality workmanship and construction materials.

Smart, clean, modern design give a unique aesthetic appeal and before any cabinet leaves our facility, it's put through rigorous testing to ensure it meets your exacting needs for reliability.

## ALL ATHERTON MEDICAL CABINETS FEATURE:

<b>FAN-FORCED HEATING</b>	For rapid and even heat distribution.
<b>GLASS DOORS</b>	So you can see what's inside without going inside.
<b>ENERGY SAVING ENGINEERING</b>	Magnetic door gaskets and quality insulation reduce energy waste and heat loss from the unit into the room.
<b>EQUIPMENT PROTECTION TECHNOLOGY</b>	Temperature thermostats cleverly protect equipment from damage due to overheating.
<b>EXTRA SHELVING</b>	Extra shelving is available for all models.

# KANGAROO FEATURES

## MEDICAL

The medical drying cabinet dries metalware, instruments, equipment and general items on four shelves. The medical drying cabinet is also available in a smaller sized version suitable for day surgeries and clinics. The cabinets are available in single or double door pass through configuration. Providing a temperature range between ambient temperature and 80°C, the cabinet allows staff to view the items drying without opening the door and causing heat loss.

## RESPIRATORY

An exceptionally versatile unit, Atherton's respiratory drying cabinet offers six half width shelves to hold face masks, general respiratory equipment or instruments. It also features 30 interchangeable nozzles for drying breathing bags, airway and other tubing.

MDC  
MEDICAL  
DRYING CABINET



GPC-SDC  
SURGICAL DRYING  
CABINET



RDC  
RESPIRATORY  
DRYING  
CABINET



# KOALA FEATURES

*Designed to store solutions and blankets, the combination solution and blanket warming cabinet provides a temperature range between 30°C and 50°C in both the upper and lower sections. The upper compartment accommodates 40 one litre packs, while the lower section holds up to nine blankets.*

## BLANKET WARMING

Providing warmed blankets for immediate use when required, the blanket warming cabinet is thermostat controlled between 30°C and 50°C.

Available in 3 sizes;  
6 blankets - BWC6  
9 blankets - BWC9  
15 blankets - BWC15

## SOLUTION WARMING

Providing warmed solutions for immediate use when required, the solution warming cabinet is thermostat controlled between 30°C and 50°C.

Available in 3 sizes;  
40 one litre packs - SWC40  
80 one litre packs - SWC80  
100 one litre packs - SWC100

## SOLUTION WARMING

The solution storage warming cabinet stores solutions between a thermostat controlled range of 30°C and 50°C. The upper section accommodates up to 40 one litre heated packs while the lower section holds up to 80 one litre packs at room temperature.

BWC15  
BLANKET  
WARMING  
CABINET



CWC40-9  
COMBINATION  
WARMING CABINET



SWC100  
SOLUTION  
WARMING  
CABINET



MODEL	KG	POWER REQUIREMENTS	OVERALL SIZES (HxWxD)	CHAMBER SIZES (HxWxD)
GPC - SDC BENCH MOUNTED CABINET	40	1.8kW 10 Amp GPO	545 x 470 x 300mm	450 x 290 x 250mm
MDC FREE STANDING CABINET	140	2.1kW 10 Amp GPO	1692 x 880 x 670mm	1245 x 700 x 605mm
MDCD PASS THROUGH CABINET	140	2.1kW 10 Amp GPO	1692 x 880 x 710mm	1245 x 700 x 630mm
RDC FREE STANDING CABINET	147	2.1kW 10 Amp GPO	1692 x 880 x 670mm	1245 x 700 x 605mm
RDCD PASS THROUGH CABINET	147	2.1kW 10 Amp GPO	1692 x 880 x 710mm	1245 x 700 x 630mm

## KOALA BLANKET WARMING CABINET

MODEL	CAPACITY	POWER REQUIREMENTS	OVERALL SIZES (HxWxD)	CHAMBER SIZES (HxWxD)	WALL OPENING H
BWC15 FREE STANDING	15 Blankets	1.8kW 10 Amp GPO	1915 x 800 x 555	1720 x 830 x 555	1810
BWC15 BUILT IN	15 Blankets	1.8kW 10 Amp GPO	1915 x 800 x 555	1720 x 830 x 555	1810
BWC9 FREE STANDING	9 Blankets	1.8kW 10 Amp GPO	1195 x 800 x 555	1000 x 830 x 555	1090
BWC9 BUILT IN	9 Blankets	1.8kW 10 Amp GPO	1195 x 800 x 555	1000 x 830 x 555	1090
BWC6 FREE STANDING	6 Blankets	1.8kW 10 Amp GPO	745 x 800 x 555	650 x 830 x 555	640
BWC6 BUILT IN	6 Blankets	1.8kW 10 Amp GPO	745 x 800 x 555	650 x 830 x 555	640

## KOALA SOLUTION WARMING CABINET

MODEL	CAPACITY	POWER REQUIREMENTS	OVERALL SIZES (HxWxD)	CHAMBER SIZES (HxWxD)	WALL OPENING H
SWC100 FREE STANDING	100 one Lt. Packs	1.8kW 10 Amp GPO	1915 x 800 x 555	1720 x 830 x 555	1810
SWC100 BUILT IN	100 one Lt. Packs	1.8kW 10 Amp GPO	1915 x 800 x 555	1720 x 830 x 555	1810
SWC80 FREE STANDING	80 one Lt. Packs	1.8kW 10 Amp GPO	1195 x 800 x 555	1000 x 830 x 555	1090
SWC80 BUILT IN	80 one Lt. Packs	1.8kW 10 Amp GPO	1195 x 800 x 555	1000 x 830 x 555	1090
SWC40 FREE STANDING	40 one Lt. Packs	1.8kW 10 Amp GPO	745 x 800 x 555	650 x 830 x 555	640
SWC40 BUILT IN	40 one Lt. Packs	1.8kW 10 Amp GPO	745 x 800 x 555	650 x 830 x 555	640

## KOALA SOLUTION WARMING &amp; STORAGE CABINET

MODEL	CAPACITY	POWER REQUIREMENTS	OVERALL SIZES (HxWxD)	LOWER CHAMBER (HxWxD)	UPPER CHAMBER (HxWxD)	WALL OPENING H
SWC4-80 FREE STANDING	40 Warming 80 Storage	1.8kW 10 Amp GPO	1915 x 800 x 555	1000 x 830 x 555	650 x 830 x 555	1810
SWC40-80 BUILT IN	40 Warming 80 Storage	1.8kW 10 Amp GPO	1915 x 800 x 555	1000 x 830 x 555	650 x 830 x 555	1810

## KOALA SOLUTION &amp; BLANKET WARMING CABINET

MODEL	CAPACITY	POWER REQUIREMENTS	OVERALL SIZES (HxWxD)	LOWER CHAMBER (HxWxD)	UPPER CHAMBER (HxWxD)	WALL OPENING H
CWC40-9 FREE STANDING	9 Blankets 40 x 1 Lt Packs	2x 1.8 kW 2x 10 Amp GPO	1915 x 800 x 555	1000 x 830 x 555	650 x 830 x 555	1810
CWC40-9 BUILT IN	9 Blankets 40 x 1 Lt Packs	2x 1.8 kW 2x 10 Amp GPO	1915 x 800 x 555	1000 x 830 x 555	650 x 830 x 555	1810

SESS is a Macemark Technology company.