

ENTERPRISE SOLUTIONS SOLUTIONS FOR AGE CARE AND HOSPITALS

1ir-1808



Air Alternating Mattress with Safety Cell System

Introducing new features:

- QUIETER AND STURDIER aluminum compressor motor with longer service life.
- WIDER THERAPY SURFACE full 900mm alternating surface to suit all single size beds
- INTUITIVE digital control panel.

WHAT MAKES THIS MATTRESS UNIQUE

Static head section for maximum patient head support & comfort

AirLo Hyper-Stretch Coverlet provides 10 mm of medical foam to ensure maximum **patient comfort and** warmth

High quality two way stretch top cover is fully welded and can be high temperature machine washed for total infection control

20 transverse air cells alternate to provide **maximum therapy** and feature permanently inflated safety sections for **total protection**

State of the art internal air release valve with high capacity ensures the fastest release of pressure possible

Three care modes and comfort settings in a simple to



Hyper-Stretch Coverlet



1300 133 120 www.aidacare.com.au

RANGE OVERVIEW



PRESSURE RELIEF CATEGORISATION (Waterlow scale):

We offer solutions across the Waterlow scale from preventative overlays and mattress replacement systems for low risk (<10) and at risk patients (10-15) through to sophisticated mattress replacement systems for very high risk (20+) patients. These systems incorporate the latest technology and highest quality materials offering a very strong value proposition for Enterprise customers.

COMMON FEATURES:

- Comprehensive 24 month warranty
- Offers static head cells, patented pump noise reduction system and high quality covers made from market leading European fabrics
- Pure PU with elasticity characteristics provide superior pressure relief to cheaper TPU and PVC cells from other manufacturers
- Optimal therapy via 1 in 2 or paired 1 in 2 alternation sequence. This ensures 50% of the mattress surface is providing pressure relief at all times (between cycle transitions)
- Soft Hyperstretch coverlet increases comfort experience in line with 1 in 3 and 1 in 4 systems
- 14 minute alternation cycle

MATTRESS SPECIFICATIONS

Dimensions (mm) (W x H x D)	2000 x 900 x 100	2000 x 900 x 130	2000 x 900 x 210	2000 x 1070 x 210	2000 x 900 x 250	2000 x 1070 x 250	2000 x 1070 x 250
No. of Cells	22		20		28		28
Positioning Handles	-		2 per side	2 per side	2 per side	2 per side	2 per side
Weight Capacity	120 kg*	150 kg*	200 kg*	200kg*	200 kg*	200 kg*	350 kg*

CONTROL UNIT SPECIFICATIONS

Dimensions (mm) (W x H x D)	270 x 210 x 100	270 x 210 x 100	270 x 210 x 100	270 x 210 x 100	250 x 250 x 170	250 x 250 x 170	250 x 250 x 170
Air Flow		10 L/min					20 L/min
Static/Transport Mode	Timeout - 60 mins	Timeout - 60 mins	Timeout - 60 mins	Timeout - 60 mins	Timeout - 60 mins	Timeout - 60 mins	Timeout - 60 mins
Care Mode	-	Timeout - 20 mins	Timeout - 20 mins		Timeout - 20 mins	Timeout - 20 mins	Timeout - 20 mins
Incline Mode	-	w/ Auto Tilt Sensor					

*Weight specifications are recommendations only and are based on a patient with normal weight distribution, in a supine, reclined position. Therapists and carers should always assess the suitability of a support system based on the particular weight profile of their patient.

