



Use only with the consent and supervision of a suitably qualified health professional.

** Mattress not included.

bubblemat

A simple, low profile alternating compartment system which is easy to setup and use. The bubblemat system, with its 130 alternating touch points aids in localised reperfusion and lymphatic flow in lighter patients at low risk of pressure ulcers.

A compact, simple to use control unit is quiet and unobtrusive. The flexible air hoses simply press on at both the overlay and pump ends.

Product Specifications

control unit

control interface	analogue
dimensions (LxDxH mm)	110x225x100mm
weight	1.5kg
air output	4.5 litres per minute
hose connection type	press on connectors
timed static function	✗
alarms	✗
internal power down alarm	✗
fuse rating (Amps)	mains plug - 3A, control unit 1A (x1)
mode of operation	continuous
electrical safety	EN 60601.1:1996, UL2601-1 safe

support surface

support type	mattress overlay
dimensions (LxWxH millimetres)	2000x880x115mm
alternation type	1 in 2 (bubble rows)
alternation cycle time	10 minutes
base material	N/A
cell material	TPU coated 210 denier nylon fabric
cell in cell technology	✗
side buffer	✗
number of cells	130
static head cells	✗
CPR function	✗
anti kink hosing	✗
micro air loss feature	✗
positioning handles	✗

product specification

As with the slimline3, the bubblemat can also be rotated 180° on top of the mattress* providing greater choice in control unit positioning.

Each system is packed in a handy carry case and includes a repair kit in case of puncture.

Quick Facts

- Mattress overlay system
- Care level - low risk
- Analogue control unit
- End flaps secure under mattress ends
- Easily profiles to bed and mattress
- 180° positioning option

top cover

top cover material	N/A
attachment type	N/A
Infection control side skirts	N/A
seam joining	N/A

general

risk category	light risk
maximum user weight guide	100kg
carry bag included	✗