

Advanced Air Alternating Mattress and Pump System



KEY BENEFITS

- Retainer Air Cell: Retainer Air Cell to prevent air cell from being over-inflated as well to reinforce each air cell of the mattress proportionally inflated
- Friction & Shear Prevention Coverlet: Made of environmentally friendly PU-film that is non-toxic, combined with warp-and-weft woven resilient fabrics with a smooth and bump-free PU surface
- Durable Air Cells: Deformation-free and lightweight materials that can withstand a pressure over 300 mmHg
- Static Head Cells No Alternating Design: Front 3 Air Cells No Alternating Design ensures no alternation at the head end to increase the comfort and security in use
- The External Connecting Air Tube: The External Connecting Air Tube is protected with dust-proof sleeve so as to avoid the accumulation of dusts and stains on the surface

SPECIFICATIONS

• Dimensions: L 200 x W 85 x H 13cm

• Weight: Approx 4.2kg

• Load: 30 - 150kg

• Air Cell Materials: Nylon / TPU (5" 21 cells)

• Base Materials: Nylon 210D / TPU

• Coverlet Materials: Polyester / PU

Ph: 03 9878 1399

• Patented CPR Quick Air Relief Valve: Yes

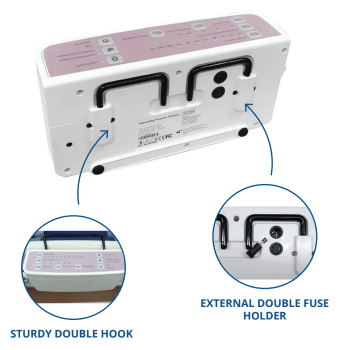




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PUMP SYSTEM





KEY BENEFITS

- The Compact Size: The system is of a compact size, making it easy for placement and storage and taking into account the streamlined system appearance and practicality
- CPC Quick Connectors: In case of power failure, CPC connectors can easily connect the ventilated tubes to keep the air in the air cells
- Sturdy Double Hook: Sturdy metal material coated with protection film is capable of withstanding accidental external force or severe collision and not fracturing. Ordinary plastic materials cannot withstand such blunt force
- Power Safety Management: Use of 3-pin detachable power plug that can be detached from the main compressor preventing loss of functions during emergency
- External Double-Fuse-Holder: The double-fuse-design ensures safety during long-term operation of the main compressor, eliminating risks of accidental injuries
- Harbored Power Switch: Position of power switch is designed with a recess on the side; therefore no extra protection is needed to prevent accidental touching of the switch in daily operations

SPECIFICATIONS

• Input Power: AC220-240V/50Hz

• Max. Power Consumption: 10W max

External Fuse: T1AL/250V

• Dimensions: L 26 x W 8 x H 13cm

• Weight: Approx 1.5 kg

Air Flow Rate: Approx 8LPM

Ph: 03 9878 1399

ITEM CODE

MA2805 Advanced Air Alternating Mattress and Pump System - 13cm (5")

