

Alternating pressure Mattress APM-800



The BUBBLE MATTRESS consists of two parts: the mattress and the pump. The pump utilizes a small compressor to remain quiet and energy efficient. The control panel is simple and very user-friendly. The mattress relieves pressure by sequentially deflating and inflating alternate air cells on approximately 6 minutes timed intervals. It is widely recognized that constant pressure to a bony prominence is the leading cause of skin breakdown. The continuous movement supplied by the unit lessens the areas of constant pressure and enhances circulation

Operation

- 1. Place the mattress on the bed frame with the hose end at the foot section of the bed frame.
- 2. Using the integrated hooks, securely hang the pump on the bed end at the foot end or place on a smooth flat surface.
- 3. Connect the air hoses from the mattress to the pump.
- 4. Plug the pump into a wall outlet. Be sure the power cord is safely away from possible hazards.
- 5. Turn on the power switch on the control panel of the pump. The pump will begin to inflate the mattress.
- 6. After inflation, adjust the mattress using the dial on the pump

Product Specifications

DIMENSIONS	
MATTRESS (Length x Width x Height):	77" ×35" ×3"
, , ,	(200cm×90cm×7cm)
Extension Flaps:	20" (50cm) For both sides
PUMP (Length x Width x Height):	10" ×5" ×4"
, , ,	(25cm×12cm×10cm)
WEIGHT OF PRODUCT	
MATTRESS WEIGHT:	5 lbs (2.3kg)
PUMP WEIGHT:	3 lbs (1.4 kg)
WEIGHT CAPACITY	
MAXIMUM PATIENT WEIGHT:	298 lbs (135 kg)
ELECTRICAL	
OPERATING POWER:	~220V 50Hz, 0.1A MAX
FUSES:	T1A 250V
ENVIRONMENTAL CONDITIONS	
OPERATING CONDITIONS	
Ambient Temperature:	10°C to 40°C
	(50°F to 104°F)
Relative Humidity:	10% to 75%
STORAGE AND SHIPPING CONDITIONS	
Ambient Temperature:	-18°C to +43°C
	(0°F to 110°F)
Relative Humidity:	10% to 95%

Address: 3 Shenton Way #16-08 Shenton House Singapore 068805 Email: international@omega-h-c.com WWW.omega-h-c.com