











## LS9000B Masonair 10" Low Air Mattress and **Alternating Pressure Mattress System**

Item #	Product Description	<b>Product Dimensions</b>	<b>Product HCPCS</b>	UOM
LS9000B42	Bariatric Alternating Pressure/Low Air Loss Mattress System	80" (L) × 42" (W) × 10" (H)	E0277	1/ea
LS9000B48	Bariatric Alternating Pressure/Low Air Loss Mattress System	80" (L) × 48" (W) × 10" (H)	E0277	1/ea

- The Masonair™ LS9000B Bariatric Low Air Loss and Alternating Pressure Mattress is one of the most advanced systems in the Masonair™ series.
- The microprocessor sensor technology provides continuous feedback to equalize pressure and maximize patient comfort.
- The mattress consists of (20) 10" high cell-in-cell designed air bladders.
- In case of a power failure the air cells within the 10" air cell will remain inflated offering sufficient weight support for the patient.
- For the home care and long term care markets.
- Head Pillow feature.
- CPR feature allows for rapid deflation of mattress system.
- Static function can suspend the alternating mode (has autorecovery feature).
- Visible and audible alarms with Alarm Mute feature (3 minute auto-return feature).
- CPR valve feature allows for rapid deflation.

specifications			
Pump Power	110VAC / 60 Hz		
Pump Airflow	16 LPM		
Pump Cycle Time	10, 15, 20, 25 Minutes		
Pump Type	Compressor		
Pump Alarms	Visual/Audio		
Mattress Dimensions	80" x (42", 48") x 10"		
Mattress Cover Material	Fluid-Resistant Nylon		
Weight Capacity	1000 lbs.		
Warranty	1 Year		