

## True Low Air Loss Alternating Pump & Mattress System ALX832-852

PUMP SPECIFICATION		MATTRESS SPECIFICATION	
Power:	110V / 60Hz to 230V / 50Hz	Cell Depth:	10" Inflated
Pressure Range:	8 - 36mmHg	Air Cell:	20 Air Alternating Cells
Air Volume Output:	275 liters	Air Loss:	High Volume
Cycle Time:	5, 10, 15, 20 mins. (50Hz & 60 Hz)	Top Cover:	Removable & Washable
Power Cord:	Hospital Grade Cord & Plug	Foam Base:	2" Eggshell Foam
Power Cord Length:	14 foot	Air Tube Covering:	Yes
Firmness Adjustment:	Yes	CPR Deflation:	Yes
CPC Connectors:	Yes	CPC Connector:	Yes
Dimension:	13 1/2" x 11" x 5 1/2"	Inflated Dimension:	(36", 42", 48", 54", 60") x 80" x 10"
Weight:	11 lbs.	Weight:	20, 22, 24, 26, 28lbs
Agency Approval:	UL, CSA		

- Specially designed for supporting large patients
- Controls pressure, moisture, shear and friction, for prevention and treatment of stages I-IV Pressure sore ulcer
- Use as a replacement of a standard mattress
- 2" eggshell foam base prevents patient from bottoming out during power outages.
- Vapor permeable top cover which is machine washable
- Buckle down top cover for easy removal
- Fast filling high volume blower based air controller unit
- Key lock function locks adjustment setting
- Comes with low pressure and power failure alarms
- Air controller can operate in static or alternate in 5, 10, 15 and 20 mins mode
- Reliable air controller unit provides hours of trouble free operation
- Comes in widths of 36", 42", 48", 54" or 60"
- Weight limit: 1000 lbs.
- HCPCS Code: E0277



### Special Features



Digital blower based pump is controlled by a micro-processor which allows the caregiver total control of comfort and chosen therapy.



Emergency CRP valve is located at the pump and mattress attachment, for deflate mattress system for medical emergencies.



Quality mattress has has CPC connection on individual air cells.  
2" eggshell foam base prevents patient from bottoming out.