

ANTI BEDSORES MATTRESS W/ COMPRESSOR 200X80X10,15 (PM100B4) DOMUS II



MAIN SPECIFICATIONS

- The anti-bedsores mattresses are known to be more effective as a supplement to prevent and treat bedsores;
- They are all designed to reduce the risk of bedsores, even in persons who have a large skin sensitivity; its greater focus is the pressure relief and patient comfort;
- The Domus II system is an effective system of combined alternating overlap with a static function;
- By having a series of individual cells to fill and empty alternately over a ten minutes cycle, patients receive an appropriate pressure relief;
- The system can also be switched to a static mode to facilitate all types of care, such as dressing and repositioning of the patient;
- Laser holes low air loss air cells permit the control of ventilation and moisture, which offers maximum comfort to the patient.
- Compressor:

o

Voltage: AC 120V / 60 Hz - 0.1A; AC 230-50Hz - 0,05A;

- Air flow: 4 liters per minute;
- Pressure range: 40 - 90 mmHz;
- Cycle time: 8 min. / 60 min 9.6 Hz. / 50 Hz;
- Dimensions (W x L x H): 25 x 13.5 x 9.5 cm;
- Weight: 1.8kg;
- Mattress:
 - Structure: 18 cells with 10.15 alt .;
 - Material: Cover (nylon / PU); cells (nylon / PVC); base (nylon / PU);
 - Dimensions (W x L x H): 200 x 80 x 10.2cm;
 - Patient Weight: 140kg.

Code	Description	Selling unit
30009007	ANTI BEDSORES MATTRESS W/ COMPRESSOR 200X80X10,15 (PM100B4) DOMUS II	CX. 1