

MATTRESS DOMUS III



MAIN SPECIFICATIONS

- The domus III system is a decubitus prevention alternating pressure system designed for the prevention and treatment of ulcers;
- Its static function provides a constant and uniform pressure in all cells, which enables better patient care at the time of hygiene and dressing;
- The central cells of the mattress have a few small holes manufactured with laser technology including flowing an air stream to keep the user dry and free of moisture;
- Recommended for ulcers from grade I up to grade II;
- Compressor:
 - Voltage: AC 120 / 60Hz 1.6A; AC 230 / 50Hz 0.6A;
 - Pressure range: 48 - 80 mmHg;
 - Cycle time: 8 minutes / 60 Hz, 9.6 minutes / 50 Hz;
 - Dimensions (W x L x H): 29 x 18.5 x 12.6cm;
 - Weight: 2.2kg;
- Mattress:
 - Structure: 17 air cells interchangeable;
 - Material: cover (nylon / PU); cells (nylon / PVC); base (nylon / PVC);

- Dimensions: 200 x 90 x 12.7cm;
- Patient Weight: 140kg.

Code	Description	Selling unit
61 CL AE PMB 7	MATTRESS DOMUS III	CX. 1