

MATERASSO A PRESSIONE ALTERNATA ALTERNATING PRESSURE MATTRESS MATELAS À PRESSION ALTERNÉE WECHSELDRUCKMATRATZE COLCHÓN DE PRESIÓN ALTERNANTE COLCHÃO DE PRESSÃO ALTERNADA ΣΤΡΩΜΑ ΕΝΑΛΛΑΣΣΟΜΕΝΗΣ ΠΙΕΣΗΣ MATERAC ZMIENNOCIŚNIENIOWY SALTEA CU PRESIUNE ALTERNATIVĂ MADRASS MED VÄXELTRYCK

Manuale d'uso - User manual - Mode d'emploi - Bedienungsanleitung - Manual de uso - Manual de utilização - Εγχειρίδιο χρήσης -Instrukcja obsługi - Manual de utilizare - Bruksanvisning

Gima 28580 - Gima 28582



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QDC-8010+P3000A2QB3 QDC-8080+P3000A2QB3



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All serious accidents concerning the medical device supplied by us must be reported to the manufacturer and competent authority of the member state where your registered office is located.

KIT 8010 ALTERNATING PRESSURE MATTRESS NYLON PVC+PUMP - PROFESSIONAL USE KIT 8080 ALTERNATING PRESSURE MATTRESS NYLON TPU+PUMP - PROFESSIONAL USE

INSTRUCTIONS

The alternating pressure mattress consists of two parts: the mattress and the pump. The latter uses a small compressor that makes it silent and energy efficient. The control panel is simple and very easy to use. The mattress relieves pressure by alternately deflating and inflating air cells at approximately 12-minute intervals. It is widely recognised that constant pressure from a bony prominence is the main cause of skin injuries. The continuous movement provided by the unit reduces areas of constant pressure and increases circulation.

USE

- 1. Place the mattress on the bed frame with the end of the hose at the foot of the frame.
- 2. Using the built-in hooks, hang the pump securely at the foot of the bed or on a flat, smooth surface.
- 3. Connect the air hoses from the mattress to the pump.
- 4. Connect the pump to a wall socket. Make sure that the power cable is away from possible hazards.
- 5. Press the power switch on the pump control panel. The pump will start to inflate the mattress.
- 6. After inflation, adjust the mattress using the pump knob.

CLEANING INSTRUCTION

Mattress

Clean the mattress regulary with neutral detergent or alcohol. Heating or steam sterilization is not available.

Clean the pump regularly with neutral detergent or alcohol. Do not open the pump housing – risk of electric shock. Do not get the pump wet or submerge it in any liquid.

CAUTION

1. Do not smoke on or near the pump.

2. Keep the pump away from heated surfaces.

3. Risk of explosion if used in the presence of flammable anaesthetics.

4. Replace the fuse with the following characteristics: T1A 250 V. Power supply: ~ 220 V - 50 Hz - 0.1 A

PRODUCT SPECIFICATIONS

CAPACITY		ELECTRICAL SPECIFICATIO	ELECTRICAL SPECIFICATIONS				
Maximum weight of patient 150kg (331lbs)		Operating current:	~ 220 V 50 Hz 0.1 A max.				
		Fuses:	T1A 250 V				
ENVIRONMENTAL CONDITIONS							
OPERATING CONDITIONS		STORAGE AND SHIPPING	STORAGE AND SHIPPING CONDITIONS				
Ambient temperature:	From 10°C to 40°C (from 50°F to 104°F)	Ambient temperature:	From -18°C to +43°C (from 0°F to 110°F)				
Relative humidity: From 10% to 75%		Relative humidity:	From 10% to 95%				

Ť	Keep in a cool,dry place	*	Keep away from sunlight	\triangle	Caution: read instructions (warnings) care- fully
X	WEEE disposal		Manufacturer	CE	Medical Device compliant with Regulation (EU) 2017/745
	Follow instructions for use	×	Type BF applied part		Class II applied
REF	Product code	LOT	Lot number	MD	Medical Device
	Date of manufacture	ľ	Temperature limit	%	Humidity limit
EC REP	Authorized representative in the European community		Imported by	SN	Serial number
UDI	Unique identifier				

Disposal: The product must not be disposed of along with other domestic waste. The users must dispose of this equipment by bringing it to a specific recycling point for electric and electronic equipment

GIMA WARRANTY TERMS

The standard GIMA B2B 12-month warranty applies