

Air comfort mattress overlay



This mattress topper allows continuous movement in bed. This movement allows people who are permanently bedridden to have a changing position. The mattress is made up of 2 distinct lines of cells distributed over its entire surface.

The movements are divided into 3 phases:

Phase 1: line 1 inflates to the maximum and line 2 deflates.

Phase 2: the 2 lines inflate to their maximum.

Phase 3: line 1 deflates and line 2 inflates to maximum.

Variable-pressure compressor.

Pressure adjustable from 50 to 110 mmHg.

Number of litres/minute: 5 to 6.

Cycle time (3 phases): 12 minutes.

Mattress specification: (Bubble type)

Mattress dimensions: length 200 x width 90 x thickness 7 cm (inflated).

Material: PVC 3PLY

Thickness: 0.3-0.4mm

Pump specification :

Size: 19.5 x 11.0 x 8.5cm / 21.5 x 12.0 x 8cm

Weight: 1.0kg

Voltage: AC 220/230V/110V

Frequency: 50Hz/60Hz

Power: 10W

Pressure range: 6.7-16 kPa (50-120mmhg)

Air flow: 5.0-5.5L/minute

Cycle time: 10-15 minutes

- 823024

Date d'impression : 04/12/2024