

## PRODUCT SHEET

### NAUSIFLOW 100 AUTO PUMP



#### Specifications:

Stage 4 pressure ulcers care

Alternating and static modes

Automatic pressure management

150 kg weight capacity

Class 1 medical device

Environmental conditions of use and storage:

- Temperature: 5°C - 45°C
- Humidity: 15% - 60%

Electrical Classification:

- Class II Type B, double insulation with or without ground wire.
- IPX0, do not immerse the pump in a liquid, do not spray liquid directly on the pump.
- This pump is not protected AP / APG (AP = flammable anesthetics in the air), (APG = flammable anesthetics with oxygen or nitrous oxide).

Standards: EN 60601-1, EN 60601-1-2, EN 61000-3-2, EN 61000-3-3, UL-2601-1

Electromagnetic compatibility: EN 60601-1-2: 1993

Consumption: in normal use, max 12 W

Power Cable: H05VV-F3x0.75mm<sup>2</sup>

This product complies with the requirements for the safety and health of the Directive 93/42/EC concerning medical devices and the basic requirements of Directive 86/336/EC on electromagnetic compatibility.

#### Functions:

20 cm air height: optimized management of an air mattress with a 20 cm height

13 cm air height: optimized management of an air mattress with a 13 cm height

Program selection: choice between 4 different programs (soft, standard, firm, seated position over 2 hours)

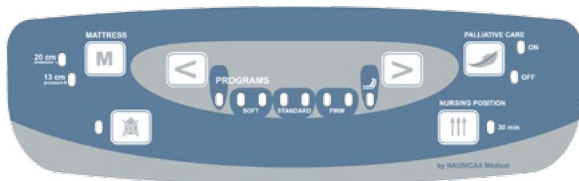
30 minutes timed care position

Palliative care position (static, low pressure)

Low pressure indicator: when insufficient pressure is detected, the indicator lights up and the audible alarm sounds

Alarm stop button: turns off the alarm tone

Power switch: turns the pump on and off



#### Key features :

Automatic pressure setting

Self management of seating positions (less than 2 hours)

Seating positions program (over 2 hours)

Palliative care position

Management of air mattresses height (13 or 20 cm)

Static mode secure management (palliative care)

Timed care position

Alternating and automatic static modes depending on the selected program

Visual and audible alarm: low pressure