

PRODUCT SHEET NAUSIFLOW 2S PUMP



Specifications:

Very high prevention

Alternating and static modes

Mechanical pressure management

130 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-F3x0.75mm²

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:

Comfort setting: ability to manually adjust the pressure to optimize patient comfort

Alarm stop button: turns off the alarm tone

Palliative care mode: activates the static mode

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

Normal pressure indicator: displayed when the required pressure is reached

Power switch: turns the pump on and off

Key features :

Standard pressure setting

Self management of seating positions (less than 2 hours)

Management of seating positions (over 2 hours)

Alternating and static modes

Visual and audible alarm: low pressure

Required pressure indicator