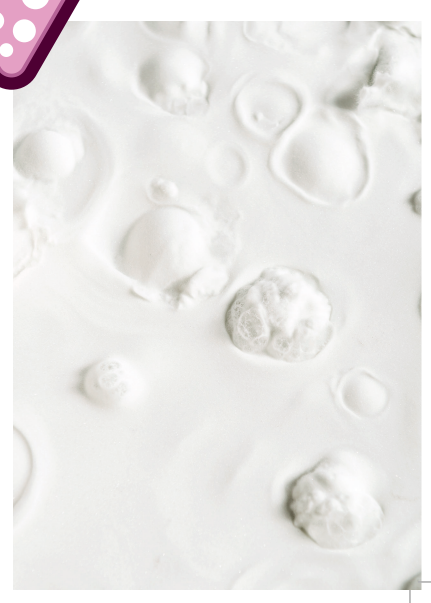




The innovative air fluidised care system





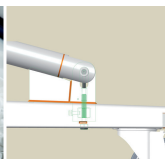
PEARLS air fluidised care system offers the latest innovations and practical benefits.











Traction pole

LED night illumination

Detachable control unit

Fluidisation in progress

Level adjustment system

Standard properties

- High pH-value (9-11) of the glass beads minimizing bacteria growth.
- Microspherial granulates of sodalime glass beads of 70 140 µm.
- Dynamic gravity 1.0 1.2 kg/dm3 at RH35 39%
- Integrated warming and cooling system.
- Ultralow interface pressure.
- One-sided, easy to access control unit with a CPR-button.
- Visual and audible alarms with mute function.
- Generously proportioned multifilament mesh 35 micron polyester cover.

PEARLS specifications

- Temperature range adjustable from 30°-38°C, differential +/- 1°C.
- Infinitely variable airflow.
- Electronic cooling valve for accurate moisture control.
- Detachable control unit for easy servicing and remote use (max. 6 meters).
- Variable height by an adjustable support frame.
- Safety side rails to protect the tub.
- Built-in decontamination system.

Optional features

 Pulsation mode, active 0-10 seconds, passive 0-10 minutes.

Optional accessories

- Traction support pole.
- Traction support package.
- Air permeable adjustable backrest.
- Adjustable footstep.
- Pantascope mirror system: to enable the immobile patient to communicate.

Service parts

- Filtersheet, permeability 35 microns.
- Microspherial granulates in 25 kg packing.
- Air filters.

Improved functionality

- patient comfort.
 Reduced air flow at improved fluidisation, resulting in less energy consumption and lower noise level .
 New selection of smart cooling unit.
- Automated test cycle after installation

Improved mechanical and user properties

- save space at the legs

- use even if the control unit is detached.
 "COMFORT" mode at foot switch, increases the airflow during periods of patient handling.
 Improved level adjustment system.
 Basin outlet for easy emptying of the tub when replacing glass

Trendy exterior



Technical data

- Consumption 1380W max. operational.
- Consumption 3300W max. auto decontamination (optional).
- Standard 230V, 50 Hz.
- Optimal conditions for proper functioning: 25-30°C, RH55%.
- Hour counters for clinical and technical registrations.
- Noise production during full operation 48 dB(A).

Mechanical data

- Glass fibre reinforced outer tub with stainless steel 316 inner section for clean environment
- Bed provided with swivel castors for easy transportation, 2 castors provided with a central brake.
- Control unit provided with swivel castors for easy transportation.
- · Patient weight limit 150 kg*.

Safety features

- Protected against temperatures of 40°C and higher: audible and visible alarm, deactivation of all functions.
- Protected against overload of air compressor, condensing unit and heating.
- Audible and visible alarm of > +/-2°C deviation from set temperature. Reset is possible.
- Auto re-start of fluidisation within 30 minutes after power interruption.
- Strict procedure for decontamination procedure available for authorized staff only.
- Temperature and pressure sensor with incorporated detection to indicate possible defect(s).
- CPR function.

Safety standards

- Designed and approved according to EN60601-1, 3rd edition.
- Directive 93/42/EEC, class IIb certified by **DEKRA** (CE0344).
- Manufactured under ISO13485, certificate no. 2170048.
- Application of CFC-free coolant R404A.

Dimensions

- Length: 2415 mm.
- · Length without control unit: 2260 mm.
- Width: 1110 mm.
- Height: 900 1215 mm.

Weight range

- Empty: 380 kg.
- Filled with microspherial granulates: 930 kg.
- * conditional

MANUFACTURER OF MEDICAL BEDS









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