

APM 460^{sensor}

MATTRESS SPECIFICATIONS



PRESSURE ULCER GRADE:







MAX. PATIENT WEIGHT: 230 kg

* incl. transportation safety lock

991900N ITEM NO:

CONTROL UNIT:

Measurements: 39 x 21 x 12 cm

Weight: 5.0 kg

2 membrane compressors, digital control with pressure sensor, alternating pressure, static mode, care mode, 3 time cycles (5/10/15 min.), automatic key lock function (3 min.), low pressure alarm, power failure alarm, set-up memory function

MATTRESS:

Measurements: 200 x 88 x 22 cm (inflated incl. 2 cm matress base)

Weight: 12.5 kg

20 cells, 3 head cells static, 7 extra narrow heel cells, non-bending connecting tubes*, self-closing connection valves, CPR emergency

ventilation

MATERIALS:

Cells: nylon with polyurethane coating

Coverbi-elastic PU/PES, breathable, slip-retardant

Base: nylon cover with integrated pocket for 2 cm base mattress

INCLUDED IN DELIVERY:

transport bag for mattress and control unit, foam mattress base with nylon cover

THE APM 460 SENSOR ALTERNATING PRESSURE SYSTEM IS SUITED FOR THE TREATMENT OF PRESSURE ULCERS UP TO GRADE IV (AC-CORDING TO EPUAP).

The APM 460 sensor features an auto detect patient movement sensor below the cells in the trunk area. It responds to the patient's weight and adjusts the pressure automatically. An additional inclination sensor increases the pressure when raising th

- · bi-elastic, breathable PU/PES cover
- · non-bending connecting tubes
- · transportation safety lock
- · external CPR valve
- · automatic key lock
- · alternating, static and care pressure modes
- · Sensor-Pad for automatic pressure adjustment
- · 230 kg max. patient weight



With 7 extra slim heel cells

Quick release.

self-closing one-way

Optional: Integrable pillow

80 x 30 x 5,5 cm, 0,32 kg Item no.: 992000