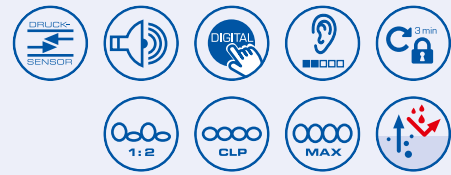


APM bari

Technical Specifications

Pressure ulcer grade	● I ● II ● III ● IV
Max. patient weight	280 kg
Item No.	991800 XCN / 103720



Control unit

Measurements	39 x 21 x 12 cm
Weight	5 kg
Features	2 membrane compressors, digital control with pressure sensor, alternating pressure, static mode (CLP), care mode, 3 time cycles (5/10/15 min.), automatic key lock function after 3 min., backup function
Alarm functions	In case of low pressure and/or failure of the cycle change, there is an audible and visual alarm Power failure alarm (visual and audible)

Mattress overlay

Measurements	200 x 120 x 24 cm (inflated incl. 2 cm base mattress)
Weight	approx. 12.5 kg
Material cells	High-quality nylon PU cell material
Material cover	Bi-elastic PU/PES, breathable, slip-retardant
Features	18 cells, 3 head cells static, non-bending connecting tubes (incl. transportation safety lock), self-closing connection valves to provide zero pressure zones, CPR emergency ventilation, cable management system

The APM bari alternating pressure system is suited for the treatment of heavy-weight patients with pressure ulcers up to grade IV according to EPUAP.

Patients weighing up to 280 kg can be positioned on the specifically designed mattress. The control unit has the same basic functions as the successful APM 440 system. Two high-quality full metal compressors ensure long-lasting and safe operation. A pressure sensor ensures an exact pressure level within the system and low-noise operation thanks to the switch-off function between cycles.

Additional functions such as care mode, 3 time cycles, static mode (CLP) and automatic key lock function complete the range of applications and simplify handling. The mattress, which is 120 cm wide in the standard version, has 18 nylon PU cells that guarantee a secure hold with special holding loops. Each cell is fitted with a CPC coupling, making it possible to replace damaged cells within a very short time. The cell holding straps are designed to be extra robust.

Highlights

- Touch-pad control panel with automatic key lock function
- Self-closing quick-release valves on all cells
- Long service intervals
- Low noise level
- Sensor-controlled pressure management
- Alternating pressure, static (CLP) and care mode
- Sequential zero pressure zones through detachable air cells

