

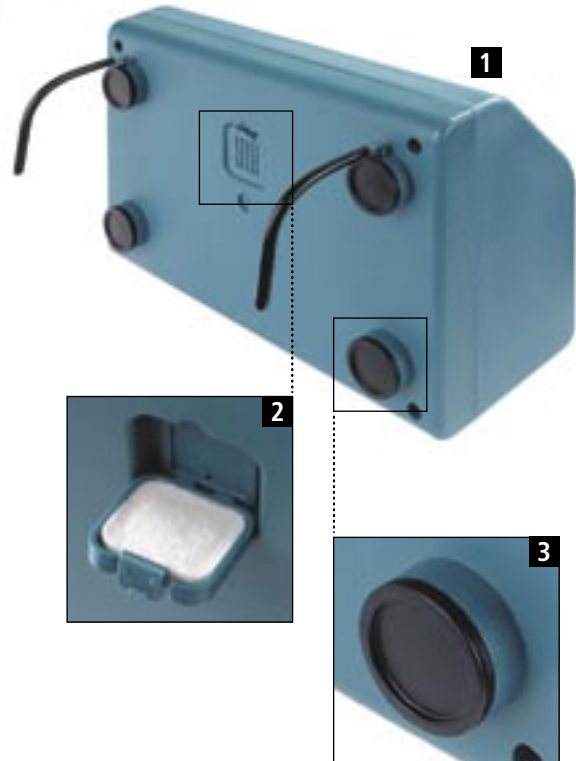


# aks-decubiflow 11

## The basic supply for risk patients with a new design

### Pump

- Extremely noiseless for maximum sleep comfort.
- Cycle : 6 Minutes
- Switch to adjust according to patient's weight and type of mattress.
- Stable and foldable metal handles (picture 1)
- Filter easy to change (picture 2)
- Soft feet to avoid noise



### Flow-air Mattress

- Alternating 2-chambersystem to provide pressure relief and massage effect.
- Ventilated cells to improve microclimate.
- Mattress overlay with 124 air bubbles.
- Overlay height : 6,35cm
- Material : PVC (can be recycled).
- Flaps to fix the overlay to the normal mattress.



### Standard mattress

Like the flowair mattress without ventilated cells.

### Service

- Competent service-check of the pump for the re-installation at fixed price (inclusive filter change, without repairs and spare parts, with electrical examination according to DIN VDE 0751-1).
- Repairs of the pump at fixed price
- Hygiene and transportation boxes for safe transport. For hygienic reasons, we recommend to use the overlay only for one patient.

aks-Hygiene and transportation box for closed hygiene cycle.



Änderungen und Irrtümer vorbehalten

### Technical Data

#### Pump unit

Power supply	230 Volt, 50Hz, 9W
Weight	1520g
Pressure	0,2 bar
Dimensions	23,9x10,3 (incl. feet)x16,0cm
Warranty	2 years

#### Mattress overlay

Dimensions	89x198x6,35 when inflated (101 x 239 cm when not inflated) 124 air bubbles in a 2 chamber system. The overlay includes 30 cells with each 2 microperforations.
------------	---

#### Warranty

Ref	aks-decubiflow 11 standard	S02001
	Replacement overlay standard	S02201
	aks-decubiflow 11 flowair	S02002
	Replacement overlay flowair	S02101
	Replacement pump	S02000



# aks-decubiflow 11



The basic supply for risk patients with a new design

flow-air®



standard

- Low cells alternating system.
- For prevention of pressure sores.
- Blood circulation-promoting effect
- Two type of mattresses available.
- Patient's weight : up to 120kg

