Staebel Total Flow Alternating Air Overlay



Product Code: 3-CM-M-OL



An effective alternating pressure relieving overlay system for patients in the at-risk category designed to deliver a cost-effective solution across healthcare environments.

Staebel Total Flow Alternating Overlay is an alternating pressure relieving overlay system with 5" air cells, an effective pressure injury prevention measure for patients in the at-risk category. The overlay allows the carer to quickly set up the mattress system and easily adjust it to operate at the optimal pressure for the user. The Staebel Total Flow Alternating Overlay has been designed to deliver a cost-effective solution across healthcare environments.

The pump is designed with both static (reactive) and alternating (active) modes and has an integrated 20-minute timer when the max firm/max inflate mode is selected; this minimises risk and ensures that immersion and envelopment are maintained. The pillow function, static head cells, prevents the user from feeling motion sickness when the alternating mode is active.









Product Features:

- Nylon TPU cells that are independently removable for maintenance purposes
- Covert sealed air cells with micro air loss in the torso region
- Transport Mode
- Pillow Function to prevent motion sickness when the alternating mode is active
- CPR Release & anchoring straps
- Multi-stretch, waterproof & vapour permeable PU cover
- Antimicrobial, machine washable cover

Pump Features:

- Cycle Time: 10, 15, 20, 25 minutes
- Memory function that will revert back to the previous settings in the case of a power outage
- Air Output: 8 litres/minute
- Power Input: AC220-240V, 50-60Hz
- Power Consumption: 7W
- Fitted with hanging brackets
- Visual alarms; low pressure, power failure and alternate failures
- Dimensions (WxLxH): 240 x 345 x 125 mm
- Weight is 2.8kg









Warranty: Mattress - 12 months, Pump - 24 months

Standard: ISO 9001:2015 | ISO 13485:2016

Specifications		
Product Code	3-CM-M-OL-S	3-CM-M-OL-KS
Size	Single	King Single
Width	900 mm	1070 mm
Length	2000 mm	2000 mm
Thickness	127 mm	127 mm
SWL	160 kg	160 kg

