

Staebel Total Flow Hybrid Air Mattress

Product Code: 3-CM-CMBR

A cost-effective hybrid mattress designed to provide effective comfort and pressure redistribution whilst also offering firm surrounds to enable independent bed transfers.



Product Features:

- Removable gel-infused foam heel cells for complete offloading if required
- The pump is quiet and allows you to set a cycle air-time of 10, 15, 20 and 25 minutes
- Max firm/max inflate with a 20-minute integrated timer to eliminate the risk of the user being on a fully inflated surface for prolonged periods of time, undetected
- The cover is multi-stretch and vapour-permeable PU. It is water-resistant, machine washable, anti-microbial and has a 360-degree zipper for easy removal
- The mattress can take a max weight of 250kg and has a minimum SWL of 30kg
- The pump weight is 2.8kg, and air output is 8 litres/minute with a power consumption of 7W and comes with a remote control for minimal disturbance
- If there is an issue with low pressure, power failure or alternate failure, the panel has an audible and visible alarm
- Control panel lock to prevent unauthorised or accidental tampering
- Alternate (active) / Static (reactive) modes
- Warranty: Mattress - 12 months, Pump - 24 months
- Standard: ISO 9001:2015 | ISO 13485:2016



30-250kg
SWL



High Risk
Mattress



Prevention
Mattress



Removable
Heel Cells



Multi-Stretch
Outer Cover

The Staebel Total Flow Hybrid Mattress is suitable for individuals at high-risk of pressure injuries. The mattress can function as a reactive support surface when the pump is not applied, or as an active support surface to provide alternating therapy when the pump is applied. The sophisticated yet cost-effective hybrid mattress design provides effective comfort and pressure redistribution whilst also offering firm surrounds to enable independent bed transfers.

The Staebel Total Flow Hybrid is designed with four removable gel-infused foam heel cells, which provide the ability to offload pressure in this pressure injury-prone anatomical region. Additionally, the pillow region ensures that motion sickness is not encountered when the alternating therapy is activated.

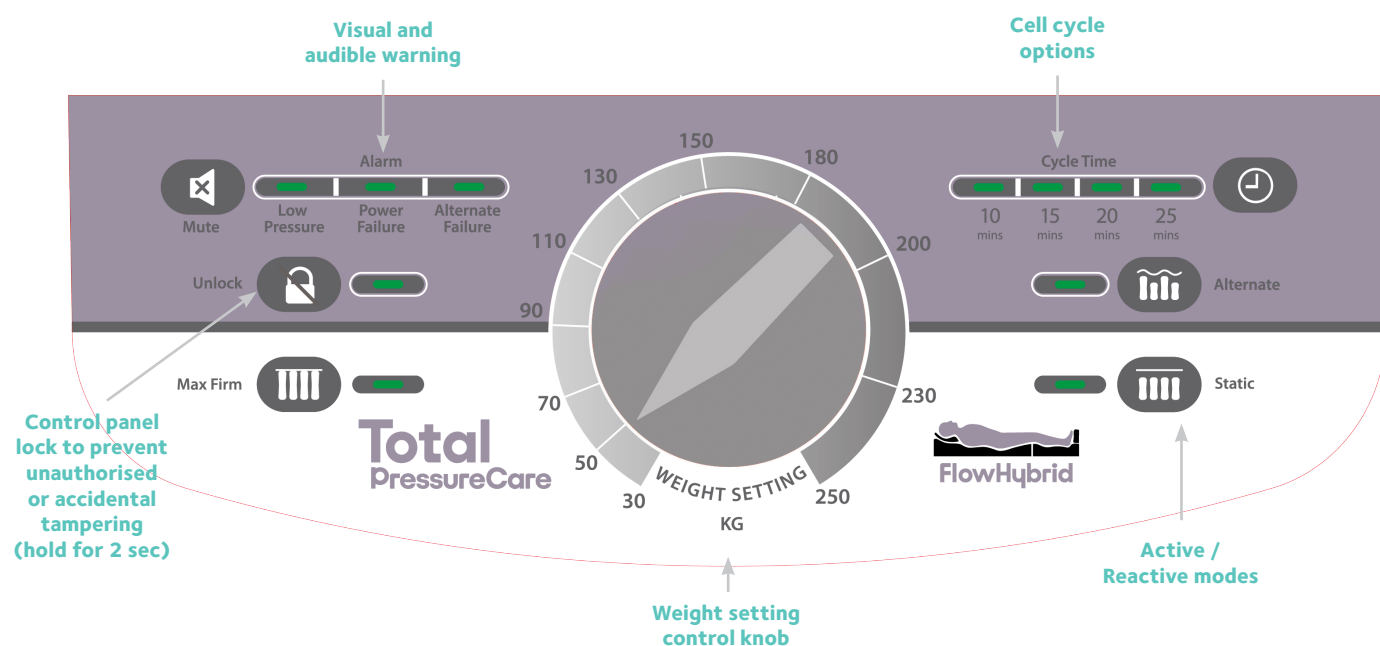


Specifications:

Product Code	3-CM-CMBR-S	3-CM-CMBR-KS
Size	Single	King Single
Width	900 mm	1070 mm
Length	1970 mm	1970 mm
Thickness	150 mm	150 mm
SWL	30 - 250 kg	30 - 250 kg



Control Panel:



Auto pressure sensing for consistent distribution of air