

ACTIVE AIR 5 ALTERNATING OVERLAY - KING SINGLE





SKU: PTM639210

PRODUCT DESCRIPTION

Purpose & Benefits

The **Active Air 5 Alternating Overlay - King Single** provides an effective pressure care solution for users at risk of pressure injury, particularly those with higher body weights. Combining intelligent automatic pressure adjustment and static support modes, it delivers optimal comfort, safety, and performance in home, hospital, and long-term care settings.

Features

- **Digital Pump:** Easy-to-read LCD screen provides clear information on cycle time, mode selection, and fault codes for quick troubleshooting.
- **AutoLock:** Automatically locks the control panel after 30 seconds to prevent accidental changes.
- **AutoDetect:** Automatically adjusts pressure settings based on user weight and size to ensure optimal support and protection.
- **Continuous Low Pressure (CLP):** Enhances immersion and envelopment for improved pressure redistribution and comfort.
- **24-Hour Transport Mode:** Maintains inflation in the event of power failure for ongoing patient support.



- Sleep Quality: Quiet pump technology reduces noise and vibration for improved rest.
- **Infection Control:** Welded seams and zip protection prevent fluid and bacterial ingress, supporting hygiene compliance.
- **Skin Microclimate:** Multi-stretch cover minimises shear and promotes airflow with a high moisture vapour transfer rate (MVTR).
- Workplace Health & Safety: Integrated power cord management reduces trip hazards around the bed area.
- **Pressure Care Outcomes:** Intelligent cell design extends pressure relief duration during each alternation cycle.
- Laundry & Hygiene: Cover is machine washable at 95°C for thorough sanitation.

Specifications

Code	Display Name	Total Length	Total Width	Total Height	Safe Working Load	Pressure Care Rating
PTM639200	Active Air 5 Alternating Overlay - Single	2000 mm	850 mm	130 mm	30 - 175 kg	Medium Risk
PTM639210	Active Air 5 Alternating Overlay - King Single	2000 mm	1050 mm	130 mm	30 - 175 kg	Medium Risk