

Kineris Air Cushion



Ideal for patients at very high risk of pressure injury development. It is suitable for both active and non-active users, accommodating a large range of user heights and weights.



- Accurate Pressure Adjustment: Manometer enables exact pressure adjustment every time. Easy for carers.
- Single-valve: For simple inflation and maintenance.
- Reduced Friction and Shearing: Cell mobility minimises friction and shearing forces.
- Optimal Height: Available in low and high profiles.
- Comfortable and Breathable: The removable cover is stretchable, and breathable, and aids body temperature regulation during prolonged sitting.
- Stays in Place: The inner cover features a non-slip base to keep the cushion secure.
- Versatile Sizing: Available in various sizes to accommodate different needs.

Warranty Information

• 3 years

Code	Display Name	Total Length	Total Width	Total Height	Safe Working Load
PTC627100	Kineris Air Cushion - Low Profile - 16.5 x 16.5in	16.5 in	16.5 in	2.75 in	150 kg
PTC627110	Kineris Air Cushion - Low Profile - 16.5 x 18.5in	16.5 in	18.5 in	2.75 in	150 kg
PTC627120	Kineris Air Cushion - Low Profile - 18.5 x 18.5in	18.5 in	18.5 in	2.75 in	150 kg



Cod	е	Display Name	Total Length	Total Width	Total Height	Safe Working Load
PTC627	200	Kineris Air Cushion - High Profile - 16.5 x 16.5in	16.5 in	16.5 in	4 in	150 kg
PTC627	210	Kineris Air Cushion - High Profile - 16.5 x 18.5in	16.5 in	18.5 in	4 in	150 kg
PTC627	220	Kineris Air Cushion - High Profile - 18.5 x 18.5in	18.5 in	18.5 in	4 in	150 kg
PTC627	250	Replacement Cover Kineris Air Cushion - Low Profile - 16.5 x 16.5in	16.5 in	16.5 in	-	-
PTC627	255	Replacement Cover Kineris Air Cushion - Low Profile - 16.5 x 18.5in	18.5 in	16.5 in	-	-
PTC627	260	Replacement Cover Kineris Air Cushion - Low Profile - 18.5 x 18.5in	18.5 in	18.5 in	-	-
PTC627	265	Replacement Cover Kineris Air Cushion - High Profile - 16.5 x 16.5in	16.5 in	16.5 in	-	-
PTC627	270	Replacement Cover Kineris Air Cushion - High Profile - 16.5 x 18.5in	18.5 in	16.5 in	-	-