

Air Pro-Plus Alternating Cushion

Air Pro-Plus Cushion

3



Technical Specifications

Product Code	CUSH/PROPLUS/46/46/13	
Risk Category	Very High Risk	
Weight Limit	No minimum weight limit is required in Soft mode. Maximum – 28 stone / 178kg	
Warranty	2 Years	
Dimensions	Standard Size (Length) 46cm x (Width) 46cm x (Height) 13cm	
Product Weight	1.36kg cushion / 3.4kg power unit	
Cycle Time	10 minutes	
Cycle Control	Timer switch	
Colour	Blue	
Voltage	220V - 240V / 50HZ (0.2A)	
Power Consumption	50W	

Infection Control / Hypochlorite Solution Compatible Mattress Cover / Power Unit to be wiped down with Hypochlorite solution and warm water appropriately diluted. The **Dyna-Form Air Pro-Plus Cushion** is part of the latest developed, dynamic replacement seating system available from DHS. This modern technology actually comes equipped with a true fault diagnostic system. The sleek pump design provides ease of use to any carer, whilst removing the "risk" of inappropriately selecting the wrong pressure setting. It's pressure adjustment system, deemed suitable for patients up to and including 28 stone / 178kg and that of **Very High Risk** of pressure ulcer development, ensures that this product is suited to that of any health or homecare environment.

1

With a reliable cycle time of ten minutes, the utmost consideration towards pressure ulcer management is achieved, therefore minimising patient nausea. Dyna-Form Air Pro-Plus power unit is proven to be one of the quietest systems in its class, for maximum patient tranquillity. The Dartex cushion cover, comprising of the best quality, high frequency welded, multi stretch, and vapour permeable fabric adheres to the strictest infection control policies.

Available with mains cable management system.



Features

Benefits

1	Automatic unit	Provides adjustment for patients up to 28 stone / 178kg
	Fault diagnosis system	Ensures rapid response to potential fault detection (telephone or otherwise)
	Sleek modern pump design	Fits sympathetically into most healthcare environments
	Transport and Static Modes	Automatically returning to alternating cycle after a short, but adequate period
2	Comfort settings	For use with hypersensitive clients and to achieve maximum patient comfort
	Choice of foam underlay	Provides general, secondary pressure care, giving peace of mind to carer
3	Securing straps	Ensures safe use for both patient and carer
	Easy to use power unit	Single button operation avoids complex training whilst also providing ease of cleaning
4	LED / Audible warning	Dual indicators alert carers of all functions
5	Utilises same pump as mattress	Ease of operation for user

(6) Modern pump design comes with a variety of specialist functions and operations, providing the following modes of application: Static and Dynamic Modes, Soft Mode, Medium Mode, Firm Mode, Fault diagnosis function, Lock out function, Power On / Off