

Dyna-Form® Air Suresse Alternating Mattress System



Installation Guide

System Installation

The following describes the procedures for initial system set up.

a. Remove all covers, sheets and mattress from the bed.



- b. On a standard bed, position the Mattress on top of bed frame, top cover facing upwards and air hoses at the foot of the bed for Control Unit positioning.
- Attach to the bed by securing the adjustable straps under each end of your bed. Ensure buckles are securely fastened and straps are pulled tight.



On a profiling bed, secure the adjustable straps around the moveable sections of the bed frame.

Do not secure mattress straps to bed side rails as straps will tear.

d. To avoid any risk of damage to the Mattress ensure there are no sharp objects which may come in contact with it.

Check that the attachment of the Mattress does not interfere with the movement or operation of the bed.

A Before attaching the control unit to the floor or the foot board of the bed, ensure they are sufficiently robust and free of damage.

Control Unit Activation

 Position Control Unit by hanging hooks over foot board, side rails of the bed or place unit on the floor under the bed.



 b. Connect the Handle to the Control Unit.
 Ensure air hoses do not kink between frame and Control Unit.



- c. Insert power cord into the Control Unit, then plug into a grounded electrical outlet. (See technical specification on cover)
- d. Press the power button for at least two seconds to activate the Control Unit.
 The pressure LEDs will flash indicating the system has activated. The system will be ready for use in 30 minutes. To shorten the installation time please use a rapid inflator or contact an authorised local Direct Healthcare distributor.



- e. When initial inflation is complete, the first four Pressure LEDs plus Alternating Mode LED will illuminate to indicate the system is ready for use (system automatically defaults to Alternating Mode at start-up).
- f. Once the Mattress Replacement is fully inflated, bedding can be replaced. Secure sheets loosely enough to ensure they do not interfere with cell alternation.

Technical specification

Digital micro controlle	r	
10/15 minutes		
220~240VAC, 50Hz 0.2A for Control Unit		
Mains Plug – 3AMP Control Unit – 1AMP (x	1)	
12VA		
CE		
19 cells where by 3 are static head cell 16 alternating cells 2 hinged separate side	e former cells	
265mm		
ABC pattern (or 1 in 3 c	zycle)	
286kgs /45ST	Minimum patient w	eight N/A
Length Width Height Weight	2020mm ±20mm 885mm ±10mm 280mm ±10mm 11.6kgs	
Height Width Depth Weight	270mm 290mm 170mm 4.5kgs	
210D PA/TPU		
420 PA/TPU		
Bio compatible PU/kni	tted PES, multi-way s	tretch(Dartex)
Handle connector		
Rapid Release Tag		
Non-continuous		
Air humidity Ambient temperature Altitude	30% to 75% 10°C to 40°C ≤ 2000m	(10% to 70%) (-10°C to 60°C)
Class II equipment	Type B applied part	
Control Unit Mattress	2 years 2 years	
	10/15 minutes 220~240VAC, 50Hz 0.2A for Control Unit Mains Plug – 3AMP Control Unit – 1AMP (x 12VA CE 19 cells where by 3 are static head cell 16 alternating cells 2 hinged separate side 265mm ABC pattern (or 1 in 3 c 286kgs /45ST Length Width Height Weight Height Weight 210D PA/TPU Bio compatible PU/kni Handle connector Rapid Release Tag Non-continuous Air humidity Ambient temperature Altitude Class II equipment	10/15 minutes 220~240VAC, 50Hz 0.2A for Control Unit Mains Plug – 3AMP Control Unit – 1AMP (x1) 12VA CE 19 cells where by 3 are static head cell 16 alternating cells 2 hinged separate side former cells 265mm ABC pattern (or 1 in 3 cycle) 286kgs /45ST Minimum patient w Length 2020mm ± 20mm Width 885mm ± 10mm Height 280mm ± 10mm Weight 11.6kgs Height 270mm Width 290mm Depth 170mm Weight 4.5kgs 210D PA/TPU 4.5kgs Bio compatible PU/knitted PES, multi-way s Handle connector Rapid Release Tag Non-continuous Air humidity 30% to 75% Ambient temperature 10°C to 40°C Altitude ≤ 2000m

 ${ig \Lambda}$ All product specifications are subject to change without notice.

CONTACT INFORMATION Authorised local Distributor



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