

AtmosAir 9000X

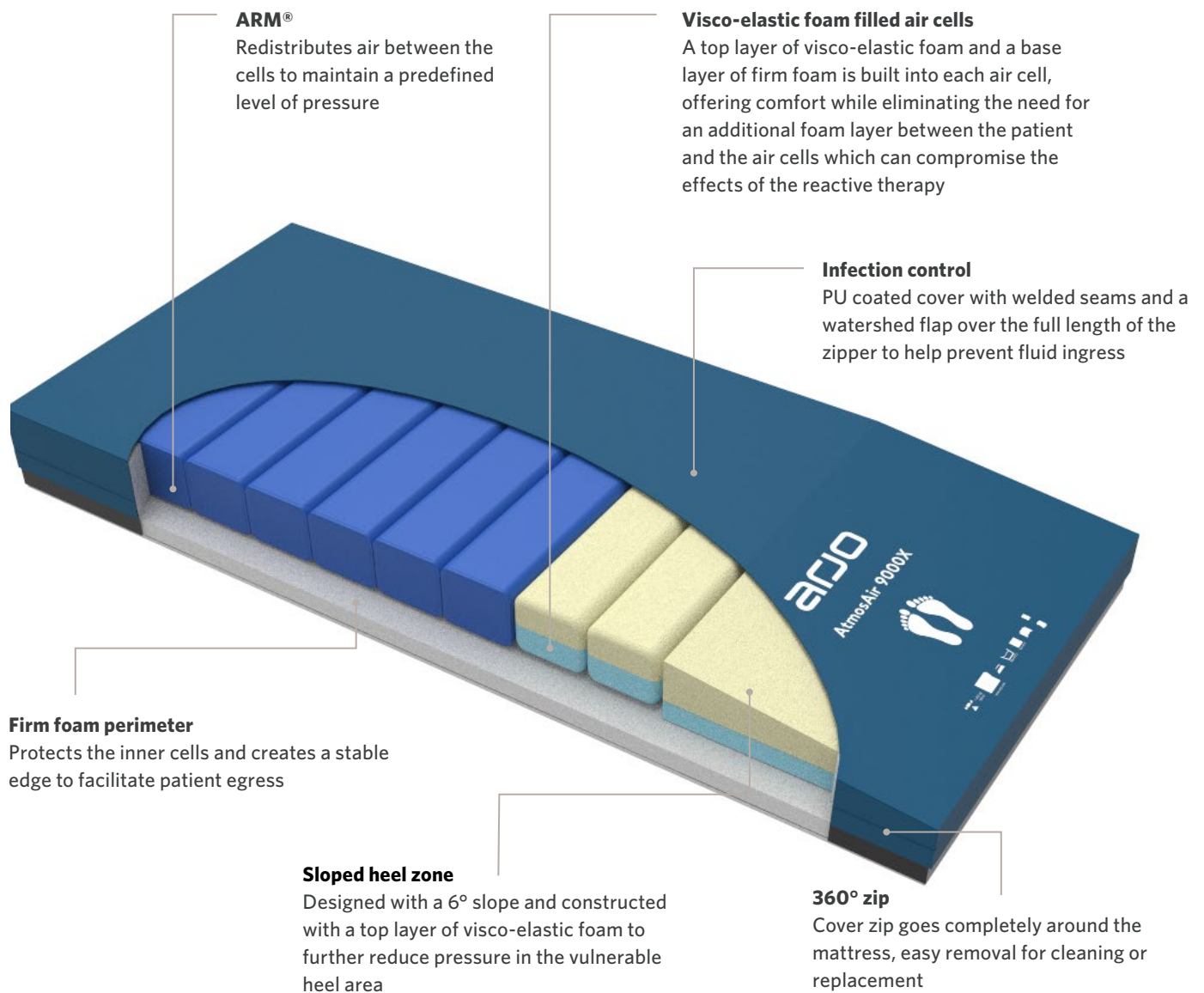


AtmosAir 9000X is a **non-powered hybrid mattress** designed to provide reactive pressure redistribution while supporting patient comfort.

AtmosAir 9000X contains nine foam-filled air cells which are connected by a series of air tubes and check valves.

This forms the ARM® (Air Redistribution Module), an open pressurized system which redistributes air between the cells in order to constantly maintain a predefined level of pressure.

The 9000X is also designed with a 6° slope over the heel area to further reduce pressure from the vulnerable heel area.



Specifications

ATMOSAIR 9000X	
Top cover fabric options	Dartex Reliant or Premium
Mattress fire tests	BS597-1, BS597-2, BS6807 (Clause 9 Ignition Source 5), 16CFR1632, 16CFR1633, CAL TB 129
Firesock	Yes
Welded seams & handles	Yes
Standard sizes* (W x L x H)	860 x 1980 x 180 mm (34 x 78 x 7 in) 880 x 2020 x 180 mm (35 x 80 x 7 in) 880 x 2140 x 180 mm (35 x 84 x 7 in) 900 x 2000 x 180 mm (35 x 79 x 7 in) 1070 x 2000 x 180 mm (42 x 79 x 7 in)
Weight of mattress	14.5 kg (32 lb) to 17 kg (37 lb)
Maximum patient weight	250 kg (550 lb)
Expected service life	5 years

* Please contact your Arjo representative to enquire about ordering custom sizes.

© Arjo February 2022. Only Arjo designed parts, which are designed specifically for the purpose, should be used on the equipment and products supplied by Arjo. As our policy is one of continuous development we reserve the right to modify designs and specifications without prior notice. ® and ™ are trademarks belonging to the Arjo group of companies.

Arjo.A00548.1.0.INT.EN
www.arjo.com

arjo