

Introducing CairMax Duo by Novis – a hybrid foam air combination pressure redistribution surface, that can operate with or without power. It is suitable for the prevention and treatment of skin breakdown and pressure injuries in patients at risk.

			Standard	King Single
	CODE	SYSTEM	FAMCM-R01	FAMCM-R01K
		MATTRESS ONLY	FAMCM-M01	FAMCM-M01K
		CONTROLUNIT	APMBL-CU01	APMBL-CU01
General	CAPACITY (SAFE WORKING LOAD)		230 kg	
	SYSTEM ALTERNATION		1in 2	
	WARRANTY		2 year	
	PRESSURE INJURY RISK		At risk <i>to</i> high risk	
	COMPLIANCE		IEC 60601-1, IEC60601-1-2, IEC60601-1-11	
	ARTG		292676	
	CARTON DIMENSIONS (L × W × H) in mm		2020 x 870 x 220 mm	2020 x 1070 x 220 mm
	DIMENSIONS (L x W x H) in mm		2000 x 880 x 180 mm	2000 x 1050 x 180 mm
	MATTRESS WEIGHT		13 kg	16.8 kg
	CELLS	NUMBER	14	
		STATIC HEAD ZONE	Yes	
		CELLMATERIAL	TPU	
		CELL FOAM INSERT MATERIAL	Castellated high resilience PU	
port		MATTRESS AIR SUPPLY LINE	Heavy duty PVC piping	
ace	TOP COVER	MATERIAL / TYPE	PU-laminated nylon	
		FIRE RETARDANCY	BS7175 Crib 5	
		MAXIMUM WASH TEMPERATURE	95° C	
		ATTACHMENT	Dualzippers	
		SEAM CONSTRUCTION	All external seams RF welded	
	BASE	MATERIAL / TYPE	PVC-laminated polyester	





Optional Control Unit	DIMENSIONS (L × W × H) in mm		120 x 265 x 195 mm
	WEIGHT		2 kg
	POWER		100-240V 50/60Hz
	COMPRESSORS		Single
	OPERATION		Full digital control
	CYCLE TIME		12 minutes
	NOISE LEVEL, WITHIN 2 METRES		32 dB(A) ±1
	MIN / MAX PRESSURE		20-60mm HG +/-6mm HG
	ELECTRICAL PROTECTION TYPE		Class II Type BF
	OPERATING ENVIRONMENT		Operation 15°C to 35°C Storage 5°C to 60°C
	PRESSURE SETTING	AUTOMATIC	Yes
		MANUAL	5 levels
	ALARMS		Pressure Loss
			Power Failure



THERAPEUTIC DEVICES SHOULD ONLY BE USED IN ACCORDANCE WITH MANUFACTURERS INSTRUCTIONS AND UNDER THE CONSENT, SUPERVISION AND MANAGEMENT OF A SUITABLY QUALIFIED HEALTH PROFESSIONAL.

