REFRIGERATION SYSTEM PLUG N' COOL

Design to address the needs of supermarkets, convenience stores and professional Kitchens. Available for freezers and coolers.





LOWER TOTAL COST OF OWNERSHIP



QUICK INSTALLATION



LAYOUT FLEXIBILITY (MODULARITY)



NATURAL REFRIGERANT AND LEAKAGE FREE



FAST AND SIMPLE MAINTENANCE



LOW NOISE



Discover all that our digital tools can do for your business



TECHNICAL DATA

								CAPACITY (W) / EFFICIENCY (W/W)			
С	CONDENSING MODELS	COMMERCIAL DESIGNATION	VOLTAGE/ FREQUENCY	MOTOR TYPE	REFRIGERANT	APPLICATION		T CABINET	T AMBIENT (°C)		
								(°C)	25	32	35
•••••	SFMFT413U	¾НР	220V/60Hz	Inverter	R290	Coolers MBP	Beer, Meat	-5	930,8 W 2,04 W/W*		879,8 W 1,69 W/W*
Аіг							Meat, Dairy, Beverages	0	1000,8 W 2,06 W/W*		919,4 W 1,71 W/W*
							Dairy, Grocery	5	1040,7 W 2,08 W/W*		958,6 W 1,73 W/W*
Air	SFMFT413U	¾HP	220V/60Hz	Inverter	R290	Freezers LBP		-5	1311 W 1,12 W/W		·

Variable speed effect, system conditions

APPLICATIONS



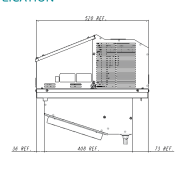
REACH-IN AND VERTICAL DISPLAY-CASES

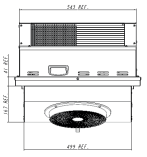


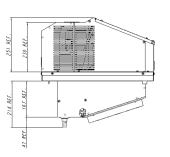
COLD ROOMS

TECHNICAL DRAWINGS

MBP APPLICATION







LBP APPLICATION

