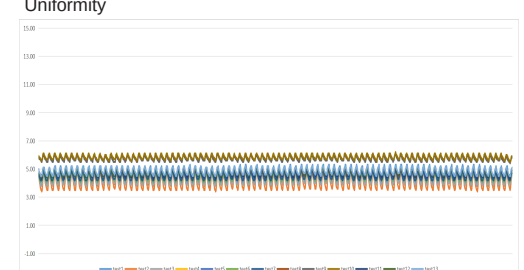
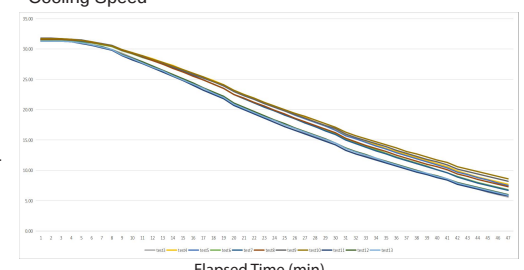
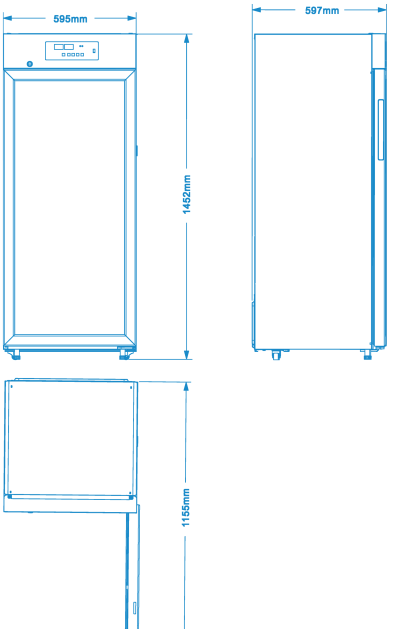
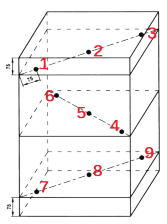
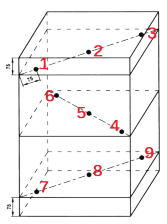
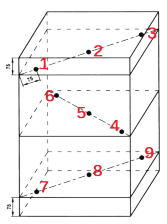
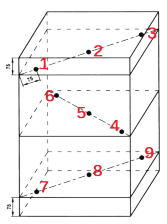
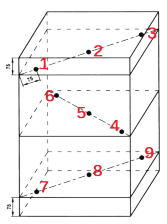
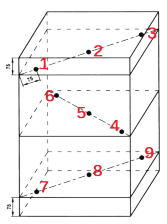
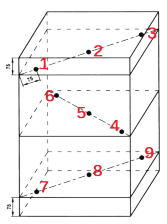
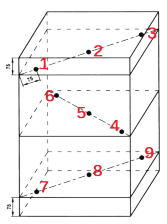
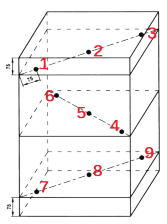
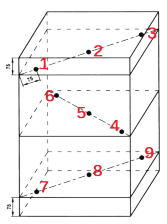
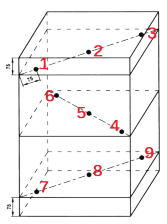
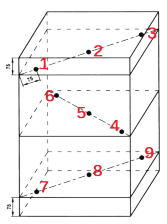
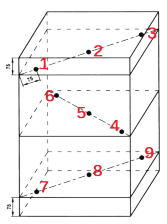
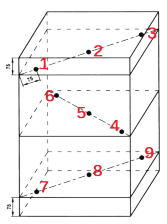
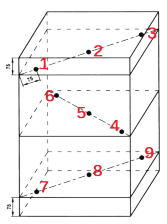
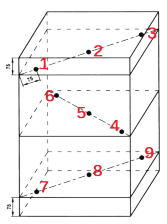
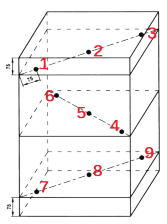
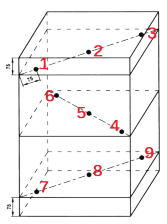
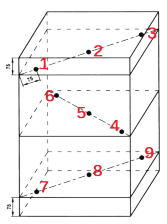
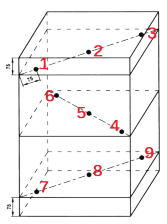
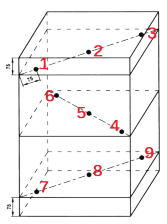
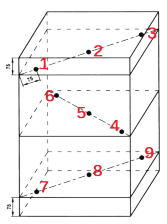
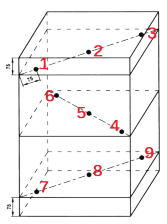
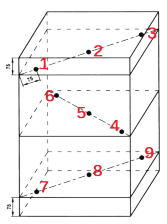
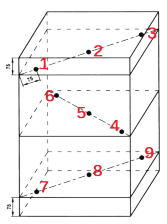
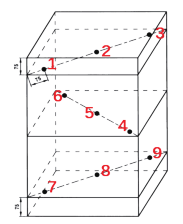


Application, Rating, & Electrical Data		Performance Characteristics (normal operating conditions)																																									
Application	Pharmacy refrigerator	Uniformity   ( °C )	±1.5																																								
Storage Volume ( L/Cu.Ft )	216/7.63	Recovery to 8°C after 1 min door opening   ( min )	9																																								
Temperature Range	2°C to 8°C/35.6°F to 46.4°F	Temperature fluctuation   ( °C )	< 3																																								
Default Set Point	+5°C	Energy consumption   ( kWh/day )	1.5																																								
Power Supply	110-240 ~ V/50Hz/60Hz	Noise emission   ( dB )	35																																								
Current	2A (100V)   4A(240V)	Heat rejection   ( BTU/hr )	320																																								
Power Cord Length	1.7m	Pull-down time to 6°C   ( min )	70																																								
Certification	CE	All performance data from 216L refrigerator, 25°C ambient, 5.0°C																																									
Door type	Electrically Heated Glass Door	Uniformity																																									
Application Environment	Non-corrosive, non-flammable, non-explosive	Temperature °C	Elapsed Time (min)																																								
Ambient Operating Temperature	+16°C to +32°C																																										
Refrigeration		Cooling Speed																																									
Refrigeration System	Forced-air/hydrocarbon Refrigerant	Temperature °C	Elapsed Time (min)																																								
Compressor	Hermetic																																										
Condenser Type	Air-cooled																																										
Expansion Device	Cap tube																																										
Evaporator Type	Fin and tube	<p>Typical Temperature Map</p> <table border="1"> <thead> <tr> <th></th><th>test1</th><th>test2</th><th>test3</th><th>test4</th><th>test5</th><th>test6</th><th>test7</th><th>test8</th><th>test9</th></tr> </thead> <tbody> <tr> <td>Avg</td><td>4.52</td><td>4.09</td><td>4.26</td><td>4.62</td><td>4.69</td><td>4.43</td><td>4.49</td><td>4.76</td><td>5.72</td></tr> <tr> <td>Max</td><td>5.30</td><td>5.80</td><td>4.80</td><td>5.10</td><td>5.10</td><td>4.90</td><td>4.90</td><td>5.10</td><td>6.00</td></tr> <tr> <td>Min</td><td>3.80</td><td>3.40</td><td>3.80</td><td>4.20</td><td>4.30</td><td>4.10</td><td>4.20</td><td>4.50</td><td>5.40</td></tr> </tbody> </table>			test1	test2	test3	test4	test5	test6	test7	test8	test9	Avg	4.52	4.09	4.26	4.62	4.69	4.43	4.49	4.76	5.72	Max	5.30	5.80	4.80	5.10	5.10	4.90	4.90	5.10	6.00	Min	3.80	3.40	3.80	4.20	4.30	4.10	4.20	4.50	5.40
	test1	test2	test3	test4	test5	test6	test7	test8	test9																																		
Avg	4.52	4.09	4.26	4.62	4.69	4.43	4.49	4.76	5.72																																		
Max	5.30	5.80	4.80	5.10	5.10	4.90	4.90	5.10	6.00																																		
Min	3.80	3.40	3.80	4.20	4.30	4.10	4.20	4.50	5.40																																		
Defrost Method	Automatic																																										
Refrigerant	R600a																																										
Controller / Configuration Settings																																											
Display screen	LED																																										
Controller Type	Microprocessor																																										
Security	Lockable door, password protected settings																																										
Control Sensor	NTC, stainless steel																																										
Communication Ports	USB, Remote alarm contacts																																										
Power Failure Alarm	Yes																																										
High/Low Alarms	Yes, fully adjustable																																										
Door Ajar Alarm	Yes, fully adjustable																																										
Min/Max Temperature	Yes, display and reset																																										
Download	Yes, via USB, PDF																																										
Temperature Log	Yes, download via USB																																										
Temperature Monitoring Ballast	Yes																																										
Battery Back-up	Yes, 40 hr display and alarm back-up   Rechargeable 12V, Li-ion																																										
Dimensions and Construction																																											
Interior (w*d*h)mm	497*440*1150 mm																																										
Exterior (w*d*h)	595*597*1452 mm																																										
Access Port	Access Port- for external monitoring probe(s) (25 mm diameter)																																										
Shelves	4   35 kg max capacity/drawer																																										
Wheels	4, two swivel casters + two leveling feet																																										
Net Weight	61 kg																																										
Gross Weight	67 kg																																										



Typical Temperature Map

	test1	test2	test3	test4	test5	test6	test7	test8	test9
Avg	4.52	4.09	4.26	4.62	4.69	4.43	4.49	4.76	5.72
Max	5.30	5.80	4.80	5.10	5.10	4.90	4.90	5.10	6.00
Min	3.80	3.40	3.80	4.20	4.30	4.10	4.20	4.50	5.40

Location of test probes

Midea Biomedical,Trademarks are the property of their respective owners.,Drawings are not for engineering use, and specifications may change. Not all products are available in all countries, so please check with your local sales representative for details.

