

Technical Data Sheet Thermo Scientific High Performance Refrigerator

Revision-1

Thermo Fisher Scientific, Asheville, North Carolina

	I nermo Fisher Scientific, Ashev					
	Catalog Number					
	TSX505G	SA .				
Specifications	Production Mode					
	TSX505GA					
	Application, Rating And					
Application	5.5cf High Performance Lab	ooratory Refrigerator				
Storage Volume	5.5cf(156	L)				
Temperature Rating	+2°C to 8'	°C				
Electrical Power	115V/60H	łz				
Instrument Rated Current	5 Amps					
Building Supply Rating	Breaker 15 Amps/115v± 10%	Volt While Operating				
Power Plug/Power Cord Length	NEMA 5-15P, 1.828 N	Meters (6 Feet)				
Agency Listings	UL	· · · · · · · · · · · · · · · · · · ·				
Indoor/Outdoor Usage	Indoor Use	Only				
Application Environment	Non-Corrosive, Non-Flammable, Non-Explosive, Good Air Ventilation					
Ambient Operating Temperature						
	Refrigeration Configuration					
Refrigeration System	Thermoelectric Based Re					
Cooling System	125W Thermoelectric Heat Pump Devices					
Cold Side	Hybrid cold wall / forced air w					
Hot Side	Forced Air Heat-pipe Fin Tube V					
Defrost Method	Automati					
Deliost Metriod	Controller/Electrical System Co					
Controller Level	Waist Lev					
Power Switch	No.					
Controller Type		Touchserson Controller 4.2" 490 V27	2			
Controller Type Control Sensor	Programmable and Integraed Full Colour LCD Touchscreen Controller, 4.3", 480 X272					
Remote Alarm Terminals	(2) Air Thermisters Yes, Audible & Visual					
Power Failure Alarm	Yes	k Visuai				
Data Logger / Chart Recorder	Yes, In-Built Data Logger. Data Acc	ancible Through LICD Davies				
Data Logger / Chart Recorder	Tes, III-Built Data Logger. Data Acc					
Interior Dimensions (II v M v D)						
Interior Dimensions (H x W x D) 23" X 19.5" X 20.5" (58.4 X 49.5 X 52.07 cm		,				
Exterior Dimensions (H x W x D)						
Insulation	VIP, Polyurethane Foam					
Door Perimeter heater	No.	0				
Shelves	3 Adjustable Wire Shelves					
Levelling Legs	4 Leveling legs with 1" Height adjustment					
Ship Weight	155 lbs					
Access Port	Yes, Rear wall, Accommodates 25mm Probe					
	Typical Performance Characteristics					
	5Cuft Refrigerator 20C ambinet, 5C Cycle	Test Unit Series Number or MSO Number:	19627-BA-T4			
5Cuft Refrigerator 20C ambinet, Pull Down And Wa	rm Up ——AVG ——MIN ——MAX					
25	8	Cabinet Load: Average Cabinet Temp at 4C Cycle (C):	Unloaded			
20	7	Peak Variation from Setpoint (C):	4.1 +0.05 / -2.06			
9 15	Temperature, C	Uniformity (C):	0.45			
E \	E 4 MANAMANANANANANAN	Stability (C):	1.63			
8 10	E 3	1-min Door Opening Recovery to 4C (min): Duty Cycle at 4C (%):	5 50			
5		Energy Consumption (kw-hr/day):	3.1			
	1 0	Heat Rejection Rate (btu/hr):	260.2			
0						
0 50 100 150 2 Time, Minutes	00 250 0 60 120 180 240 300 360 420 480 540 600 660 720	Pull Down Time (to 4C) (min): Warm Up Time (4C to 15C) (min):	55 234			

- 1) Performance is nominal and individual units may vary.
- 2) Freezer performance will differ due to product amount, product size and operating conditions.
- Continuous product enhancements may, without notice, result in amendments or ommisions to this specification. Thermo Scientific
 cannot accept responsibility for damage, injury, loss or expenses resulting from misapplication of the information herein.

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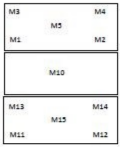
Typical Cabinet Temperature Map SCuft A-Volt Refrigerator, 3 Inner Shelves, Single Outer Door

Temperatures are averages during > 20 cycles after reaching a setpoint of 5C

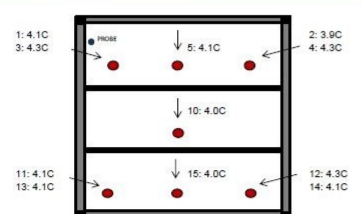
Top View of Shelves

REAR

FRONT



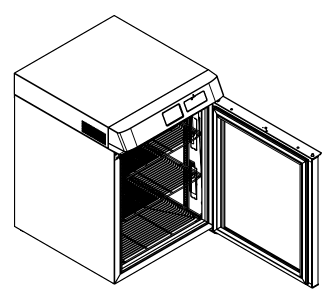
Cabinet Average: 4.1 C Probe Average: 4.6 C Peak Variation: +0.0 C / --2.1 C



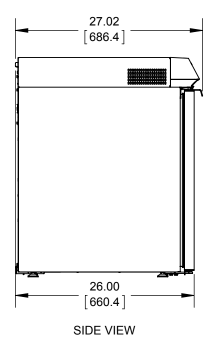
19627-BA-T4

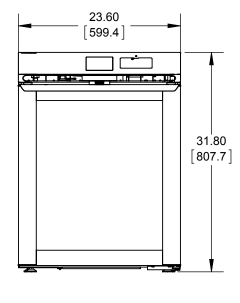
	M1	M2	M3	M4	M5	M10
Avg	4.1	3.9	4.3	4.3	4.1	4
Max	5	5	5	5	4.9	4.9
Min	3.2	2.9	3.6	3.6	3.4	3.2

	M11	M12	M13	M14	M15
Avg	4.1	4.3	4.1	4.1	4
Max	5	5	5	4.9	4.9
Min	3.3	3.6	3.4	3.3	3.1



ISOMETRIC VIEW WITH DOOR OPEN





FRONT VIEW

