

### **Technical Data Sheet** General Purpose Refrigerator 400L

Revision-A

Specifications	Model Numb				
Specifications	TSG400RESBW  Application, Rating and Electrical Data				
Application	Storage of General (non-flammable				
Storage Volume	347Liters /12.25 Cu				
Factory Set Point	+5 °C	bio i cet			
Set Point / Increment	+5 °C / 0.1 °C	r.			
Electrical Power / Rated Current	230V 50 Hz 1 Phas				
Building Supply Rating	13A 250V	C / 1.0A			
Power Plug/Power Cord Length	13 Amp 250V / 3 Meters (10 feet)				
Agency Listings	CE				
Standards and directives	2014/30/CE, 2014/35/CE, 2011/65/CE (RoHS), 2012/19/CE (RAEE)				
Electromagnetic Compatibility	Emissions (Class A), Immunity (Industrial Environment)				
Indoor/Outdoor Usage	Indoor Use Or				
Application Environment					
Ambient Operating Temperature	Non-Corrosive, Non-Flammable, Non-Explosive, Good Air Ventilation 15° C to 32° C (59° F to 90° F)				
Ambient operating remperature	10 0 10 02 0 (00 1	10 30 1)			
Refrigeration System	Vanor compression	evetem			
Compressor / Number / Capacity	Vapor compression system Single speed / 1 / 616W				
Condenser Type/Number					
Expansion Device	Forced-Air Cooled Finned-Tube Coil Heat Exchanger / 1				
Evaporator Type / Defrost Method	Capillary Tube				
Refrigerant Charge / Flammability	Forced Air Finned-Tube Coil Heat Exchanger / Automatic Defrost				
Reingerant Charge / Flammability	R290,120gms,GWP:3 ODP:0 / Flammable				
Controller Level	Eye Level				
Power Switch	On the Controller Ma	in Scroon			
Controller Type	Electronic Controller with				
Setpoint Security / Programmable		I LCD display			
Compressor Safe Guard	Yes / Yes				
Control Sensor	Overload Protection (OLP)				
Connectivity / Remote OutputsTerminals	NTC Probe  Dry Contact (NO and NC)				
		·			
Adjustable Warm / Cold Alarms Power Failure Alarm	Fully Adjustable  Acoustic and Visual				
Electronic Chart Recorder	Not Provided				
Electionic Chart Recorder	Not Flovided	<u> </u>			
Interior Dimensions (H x D x W)	1405 mm x 493 mm x 500 mm (55.3" x 19.4" x 19.7")				
Exterior Dimensions (H x D x W)	1956 mm x 641 mm x 600 mm				
Insulation		,			
Door Perimeter heater	Polyurethane Foam 70 MM (2.75") at Back & 50 MM (2") in the Sides  No				
Shelves / Load Limit	5 Shelves / 30kg (66 lb	s) ner Shelf			
Casters	2 Lockable Castors at the front & 2 I				
Non-Crated Shipping Weight	127kgs / 280 l				
Non-Grated Gripping Weight	Typical Performance Characteristics				
an a Line Shirk in tripologic flore det scalatiffere difficiency					
Set Point 5°C @ 20°C Ambient ——Pulldown ——Warmup	Set Point 5°C @ 20°C Ambient	Test Unit Series Number or MSO Number: 20297-			
0.00	MINAVG	Cabinet Load: Unloa			
5.00	16 14	Average Cabinet Temp (C): 5.  Peak Variation from Setpoint (C): -3 72.			
000 000 000 000 000 000 000 000 000 00	♥ 12 —	Uniformity (C): 1.3			
.00	b to state a dead a dea	Stability (C): 3.5			
1.00		1-min Door Opening Recovery(min): 4.  Cycle on Time(%): 13.			
9.00		Cycle (on/off) Time (min): 2.8			
7.00		Energy Consumption (kw-hr/day): 0.6 Heat Rejection Rate (btu/hr): 86.			
1 101 201 301 401 501 601 701 801 901 1001 1101 1201	0 1 201 401 601 801 1001 1201 1401 1601 1801 2001 2201 2401 2601 2801	Heat Rejection Rate (btu/hr): 86. Pull Down Time to setpoint:(Min) 21			
Down and Warm Up Time(Min)	Time(Min)	Warm Up Time to 15°C (min): 20			
Davis and Wasse Ha Timo(Min)	At 5C Cycle Time(Min) Sound (dBA):				

 <sup>1)</sup>Performance is nominal and individual units may vary.

2)Product performance will differ due to product amount, product size and operating conditions.

3)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.

<sup>© 2021</sup> Thermo Scientific Inc. All trademarks are the property of Thermo Scientific Inc. and its subsidiaries. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details.



## Typical Cabinet Temperature Map Refrigerator 12cuft , 5 Inner-Shelves + Base, Single Outer Door

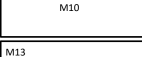
Temperatures are averages during > 20 cycles after reaching a setpoint of 4C

## **Top View of Shelves**

М3		M4
	M5	
M1		M2

REAR

**FRONT** 

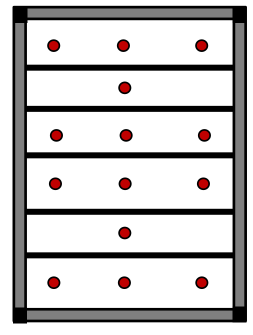


M15 M12

M19 M20 M16

M28 M29 M30 M26 M27

#### **FRONT VIEW**



20297-A-7-2

	M1	M2	M3	M4	M5
Avg	5.7	5.3	5.2	5.1	5.5
Max	6.7	6.7	6.5	6.6	6.6
Min	4.3	2	2.4	1.3	3.3
	M10	M12	M13	M15	
Avg	5.1	4.9	4.6	4.7	
Max	6.3	6.1	5.9	6	
Min	3.2	2.9	2	2.9	
	M16	M19	M20	M25	
Avg	5.2	4.5	4.6	4.7	
Max	6.3	5.9	5.9	5.9	
Min	3	1.4	2.7	3.3	
	M26	M27	M28	M29	M30
Avg	5.6	5.2	5.5	5.1	5.2
Max	6.7	6.5	6.6	6.4	6.4
Min	4.1	2.7	3.3	2.6	2.8

Cabinet Average: 5.0 C
Probe Average: 6.2 C

Peak Variation: +2.7 C / -2.7 C

# ONLY CABINET SHOWN FOR CLARITY IN TOP VIEW, TO ILLUSTRATE INTERIOR DIMENSIONS

# thermoscientific

