

Technical Data Sheet Thermo Scientific Ultra-Low Temperature Upright Freezer

Revision-3

Thermo Fisher Scientific, Asheville, North Carolina

	Model Number	
	Thermo Scientific TSU400A	
Specifications	Application, Rating and Electrical Data	
Application	Storage of General (non-flammable) Laboratory Materials	
Storage Volume	548 liters / 19.4 cu. ft., 400 Standard 2" Boxes	
Temperature Rating	-50°C to -85°C @ 32 °C(90°F) Ambient	
Electrical Power	120V, 60 Hz, 1 Phase	
Instrument Rated Current	16.0 FLA	
Building Supply Rating	20.0A dedicated grounded circuit. Protected by circuit breaker rated for inductive loads	
Power Plug/Power Cord Length	NEMA 5-20P, 10 Feet or 3.0 Meters	
Agency Listings	UL, cUL	
Application Environment	Indoor Use Only; Non-Corrosive, Non-Flammable, Non-Explosive, Good Air Ventilation, 15C - 32C (59F - 90F)	
Cooling Water Condition	N/A	
Lifetime of Product	10 years	
	Refrigeration Configuration	
Refrigeration System	Industrial-Rated Two Stage Cascade System	
Compressor / Number	1 HP Hermetic Compress	sor for Low Temperature Application / 2
Condenser Type/Number	Enhanced Finned-Tube and Forced-Air Cooled / 1	
Expansion Device	Capillary Tube On Both Cascade Stages	
Evaporator Type	Cold Wall With Enhanced Heat Transfer Treatment	
Defrost Method	Manual Defrost	
Refrigerant Charge/Flammability	CFC/HCFC-Free Environmentally Safe Refrigerant Mixtures / Non-Flammable in both stages	
,	Controller/Electrical System Configuration and Features	
Controller Level	Eye Level	
Power Switch	On-Of	f with Circuit Breaker
Controller Type	Microprocessor Control with Touch Screen Input and Display. Includes USB System Data Retreival	
Setpoint Security	Yes	
Compressor Safe Guard	High Temperature Warning/Curre	ent and Temperature Protection/Logic Protection
Control Sensor	Single RTD (1000 ohm Platinum RTD)	
RS232/Remote Alarm Terminals	RS485/4-20mA output	
Adjustable Warm/Cold Alarms	Fully Adjustable	
Auto-Voltage Safeguard	Buck/Boost System	
	Dimensions and Construction	
Interior Dimensions (H x D x W)	1.30 x 0.72 x 0.59 m (51.2 x 28.3 x 23.1 in.)	
Exterior Dimensions (H x D x W)	1.98 x 0.96 x 0.82 m (78.0 x 37.6 x 32.4 in.)	
Insulation	High R-value Vacuum Insulation Panels and High Density Water-Blown Polyurethane Foam	
Perimeter Heater	Silicone-Based High Performance Seal Gasket with Electrical Door Perimeter Heater	
Shelves / Capacity	3 or 4 Stainless Steel Shelves Adjustable In 1" Increments. Max. Cap. per Shelf: 73.4 kg (165 lbs.)	
All-Direction Casters	Standard with Locks	
Ship Weight	Approximately 332 kg (730 lbs.)	
Other Options	LN2 or CO2 Back Up System, HID Controlled Access, SMS Text, Chart Recorder, 4 or 5 Inner Doors	
·	Typical Performance Characteristics in Normal Ambient Condition	
25C Ambient (18768-H-G)	25C Ambient (18768-H-G)	Performance Data Summary (Typical Average Values)
—PD —WU	—Avg —Max —Min	() pical / () pical / (crago / alaco)
30	-70	Avg. Cabinet Temp. at -80C Setpoint, High Performance (C): -81.0
Copinet Lemberstine Copinet Lemberstine Copinet Copine	-72 -74 A A A A A	Peak Variation From -80C Setpoint, High Performance (C): +5.3 / -5.7 Peak Variation From -80C Setpoint, Energy Saving (C): +9.0 / -4.1
o aratu	76 1 1 1 1 1 1	Stability, -80C Setpoint, High Performance (C): 4.6
ă ·10	-78	Uniformity, -80C Setpoint, High Performance (C): 5.8 1 Min. Door Open Recovery to -75C Avg. Cabinet Temp. (min): 20
ē -30	-80	Cycle Rate, -80C Setpoint, High Performance (on/off, min/min): 29/23
-40 B	-82 -84	Duty Cycle, -80C Setpoint, High Performance (%): 57
9 -50 E -60	-86	Energy Consumption, -80C Setpoint, High Performance (kWh/day): 18.5 Heat Rejection, -80C Setpoint, High Performance (BTU/hr): 2630
₹ -70	-88	Energy Consumption, -80C Setpoint, Energy Saving (kWh/day): 16.7
-80	.90	Heat Rejection, -80C Setpoint, Energy Saving (BTU/hr): 2374 Pulldown Time to -80C Average Cabinet Temp. (hours) 7.3
0 50 100 150 200 250 300 3: Time (minutes)	50 400 0 50 100 150 200 250 300 350 400 Time (minutes)	Warmup Time, From Average Cabinet Temp. of -80C to -50C (min): 229
	·····e (minuses)	

- 1) Performance is nominal and individual units may vary.
- 2) Freezer 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.

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