

Technical Data Sheet

Thermo Scientific Ultra-Low Temperature Freezer

Upright Model Release - 90

Thermo Fisher Scientific, Asheville, North Carolina

ENERGY STAR® (Daily Energy Consumption)

0.24 kW-hr/day/cuft



Model Number

Thermo Scientific TSX70086FA		
Application and Rating		Dimensions in inch [metric in: mm]
Application	Storage of General (non-flammable) Laboratory Materials	49.3 [292.2]
Storage Volume	33.56 cu. ft. (950 liters), 700 Standard 2" Boxes	39.4 10 [20.5]
Temperature Rating	-40°C to -86°C	
Electrical Power	100V - 230V 50/60Hz	↓
Instrument Rated Current	8.9A - 4.9A	
Recommended Building Supply Rating	Type C circuit protection or similar required, Ensure compliance with local electric code	
Power Plug / Power Cord	Country Dependent Plug / IEC Cords, 10 ft (3.05 m)	
Agency Listings	UL, cUL, CE, ACT, Energy Star	32 003 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Application Environment	Non-Corrosive, Non-Flammable, Non-Explosive Indoor Use Only, Ventilated 15 - 32°C (59 - 90°F) < 60% RH	
Sound Pressure Level	43.6 dBA @ -80C Setpoint	USER INTERFACE
Dimensions and Construction		
Interior Dimensions (H x D x W)	51.2 x 28.3 x 40.1 in. (1300 x 719 x 1019 mm)	
Exterior Dimensions (H x D x W)	78 x 37.4 x 45.2 in. (1981 x 950 x 1148 mm)	
Shipping Dimensions	83 x 45 x 58.25 in. (2108 x 1143 x 1480 mm)	POWER SWITCH [A64.3]
Shipping Weight / Net Weight	880 / 764 lbs (399 / 347 kg)	
Insulation	Vacuum Insulation Panels with High-Density Water-Blown Polyurethane Foam, Electric Heater at Breaker Area	FLOOR REFERENCE 2.1 [52.6]
Door	Single Outer: Silicone-Based Gasket Seal Number of Inner: 2x Stainless Steel (5x Optional)	22.11.5 [95:0] ACCESS PORT
Shelves	3x Stainless Steel (4x Optional) Adjustable Shelves in 1" (25 mm) Increments	
Shelf Capacity	Shelf: 150 / 285 lbs (68 / 129 kg) General / Rack Storage Cabinet Load not to Exceed: 1140 lbs (517 kg)	125 [317.8]
Interior / Exterior Wall Material Casters	Painted Steel (Stainless Steel Optional) / Painted Steel 4x Standard All-Direction with Locks	124 [116] 5 TVP. 452 [2203]
Locking mechanism	Handle Key Lock and Pad Lock Loop Standard, HID Controlled Access Optional	17.4 [915:0]
Back Up Systems	LN2 or CO2 Optional	
Electrical System Configuration		12.5 SHELVES SHELVES SHELVES
Power Switch	Soft-touch UI / Main Circuit Breaker (Behind Grill Door)	SERIAL COMMUNICATION
Controller Type	Capacitive Touch Screen Input and Display with USB Data Retrieval at Eye Level	25.0 [53.0] POWER PLUG
Control Security	Setpoint Setting, User Log In Access	
Compressor Safe Guard	High Temp Cutout Switch, Current, Logic protection	FLOOR REFERENCE —
Control Sensor	Single RTD (1000 ohm Platinum RTD, class B, -196°C)	
Remote Outputs	RS485, 4-20 mA Output, Remote Alarm Dry Contacts	_
Thermo Fisher Cloud	InstrumentConnect™ Compatible with Accessory	45.2 [1148.1]
Adjustable Warm/Cold Alarms	Adjustable in 1°C Increments	3.5. [8.4] DOOR THICKNESS 40.1
Accessory Power	5V, POE	810 MIDTH
	efrigeration Configuration	[2057.4] DOOR OPEN @90
Refrigeration System	Two Stage Cascade System	
Compressor/Number	Variable Speed Industrial Rated, Hermetically Sealed / 2	28.3 Principal
Compressor Capacity*	938 W (max. speed)	31.7 [008.3]
Condenser Type	Enhanced Micro-Channel and Forced-Air Cooled	
Expansion Device	Capillary Tube Enhanced Cold Wall Design	
Evaporator Type Defrost Method	Manual Defrost	
Refrigerant (1st/2nd Stage)	R290 / R170 + R290 Mix	947
Environmental Effects	GWP: 3 (R290) / 6 (R170) ODP: 0 (R290); 0 (R170)	DOOR OPEN @150*
Flammable	Yes	

1) Data is representative of performance and not published product specifications. Technical data sheet test results should not be referenced in developing any regulatory parameters for specific customer usage.

2) Freezer performance will vary based on customer product volume, storage format, options selected, operating conditions, test methodology and performing recommended maintenance.

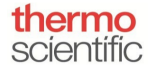
3) Continuous product enhancements may, without notice, result in amendments or omissions to this technical data sheet. Thermo Scientific cannot accept responsibility for damage, injury, loss or expenses resulting from misapplication of the information herein.

Manufacturer measured compressor capacity taken at LBP: ASHRAE condition.

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Not all products are available in all countries. Please consult your local sales representative for details.

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Performance Data Sheet -80C Setpoint Thermo Scientific Ultra-Low Temperature Freezer

Upright Model Release - 90

Thermo Fisher Scientific, Asheville, North Carolina

ENERGY STAR® (Daily Energy Consumption)

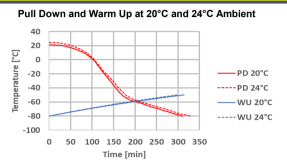
0.24 kW-hr/day/cuft



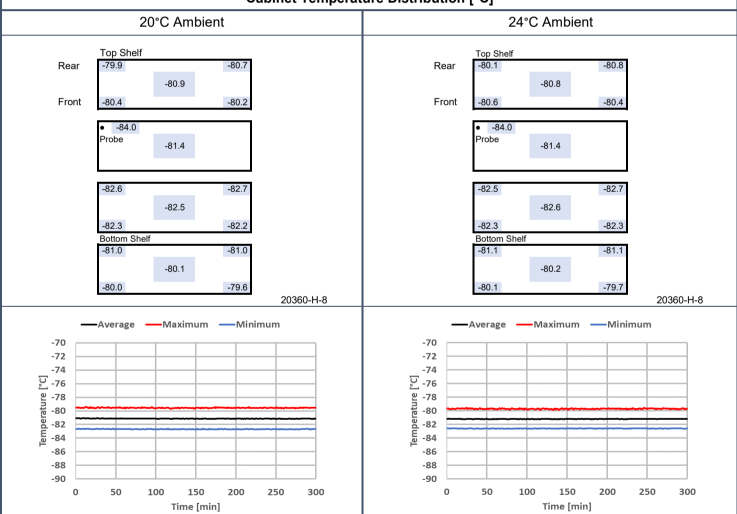
Model Number

Thermo Scientific TSX70086FA

Performance Ambient 20 24 **Energy Consumption** kWh/dav 8.2 9.3 Heat Rejection Rate Btu/h (W) 1169 (343) 1318 (386) Peak Variation from Setpoint °C -2.7/0.8 -2.7/1.1 °C Average Uniformity 3.3 3.6 Average Stability °C 0.2 0.2 Average Cabinet Temperature °C -81.2 -81.0 1-min Door Opening Recovery to -75°C 19.2 26.5 Pull Down Time to -80°C 307 329 min Warm Up Time -80°C to -50°C min 303 278



Cabinet Temperature Distribution [°C]



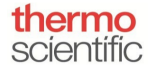
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Performance Data Sheet Warm Setpoints Thermo Scientific Ultra-Low Temperature Freezer

Upright Model Release - 90

Thermo Fisher Scientific, Asheville, North Carolina

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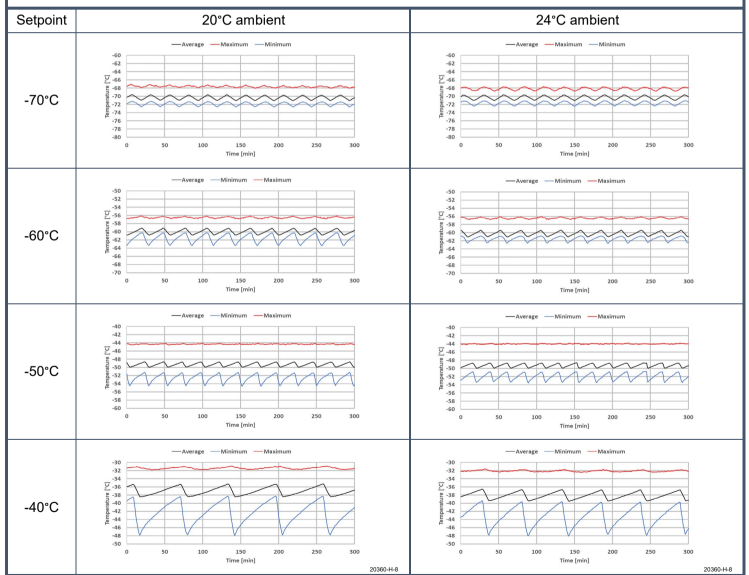
0.24 kW-hr/day/cuft



Model Number

Thermo Scientific TSX70086FA

Performance °C Ambient 24 °C Setpoint -60 -50 -40 -60 -50 -40 kWh/day **Energy Consumption** 5.4 4.2 3.7 3.2 6.1 4.7 4.0 3.6 Heat Rejection Rate Btu/h (W) 771 (226) 527 (154) 460 (135) 871 (255) 675 (198) 573 (168) 514 (151) 604 (177) Peak Variation from Setpoint °C -2.6/2.4 -3.3/3 -4.5/5.1 -8.4/8 -2.5/2.5 -2.7/3.3 -3.9/5.3 -7.5/8.4 Average Uniformity °C 3.5 4.3 7.3 10.0 3.3 42 6.7 9.9 Average Stability °C 1.4 1.8 1.4 3.2 1.2 1.5 1.3 2.9 Average Cabinet Temperature °C -70.4 -60.4 -49.7 -37.6 -70.3 -60.3 -49.6 -37.5



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