

## Technical Data Sheet THERMO SCIENTIFIC Ultra-Low Temperature Upright Freezer

## MODEL RELEASE - 71

Thermo Fisher Scientific, Asheville, North Carolina

	Mo	del Number	
Specifications	Thermo Scientific TSX600V Application, Rating and Electrical Data		
opeemeations			
Application	Storage of General (non-flammable) Laboratory Materials		
Storage Volume	815 liters / 28.8 cu. ft., 600 Standard 2" Boxes		
Temperature Rating	-50°C to -86°C		
Electrical Power	208-230V, 50/60, 1 Phase		
Instrument Rated Current	4.0 AMP		
Building Supply Rating	10.0A dedicated grounded circuit. Protected by circuit breaker rated for inductive loads		
Power Plug/Power Cord Length	Country Dependant plug / IEC Cords, 3.048 Meters (10 Feet)		
Agency Listings		_, cUL,CE	
Indoor/Outdoor Usage	Indoor Use Only		
Application Environment	Non-Corrosive, Non-Flammable, Non-Explosi		9° F - 90° I
		ion Configuration	
Refrigeration System	Industrial-Rated Two Stage Cascade System		
Compressor / Number	Hermetic Compressor for Ultra Low Back Pressure Application / 2		
Compressor Capacity*	525W (max). VCC		
Condenser Type/Number	Enhanced Micro-Channel and Forced-Air Cooled		
Expansion Device	Capillary Tube		
Evaporator Type	Cold Wall With Enhanced Heat Transfer Treatment		
Defrost Method	Manual Defrost		
Refrigerant Charge/Flammability	R290 in 1st Stage / R170+R290 Mix in 2nd Stage / Flammable Controller/Electrical System Configuration and Features		
	Controller/Electrical Sys		
Controller Level			
Power Switch	On-Off with Circuit Breaker		
Controller Type	Microprocessor Control with Touch Screen Input and Display. Includes USB System Data Retriev		
Setpoint Security	Yes High Temp Cutout Switch/Current protection/Logic protection		
Compressor Safe Guard			
Control Sensor	Single RTD (1000 ohm Platinum RTD) RS485/4-20mA output		
Remote Alarm Terminals Adjustable Warm/Cold Alarms	Fully Adjustable		
Auto-Voltage Safeguard	Buck/Boost System		
Auto Voltage Galeguard	Dimensions and Construction		
nterior Dimensions (H x D x W)			
xterior Dimensions (H x D x W)	1300 H x 686 D x 874 W mm (51.2 H x 27 D x 34.4 W in.) 1981 H x 960 D x 1102 W mm (78 H x 37.8 D x 43.4 W in.)		
Shipping Dimensions	2111 H x 1086 D x 1206 W mm (83.12 H x 42.75 D x 47.48 W in)		
Insulation	High R-value Vacuum Insulation Panels and High Density Water-Blown Polyurethane Foam		
Door Seal	Silicone-Based High Performance Seal Gasket with Electrical Door Perimeter Heater		
Shelves / Capacity	3 Stainless Steel Shelves Adjustable In 25mm (1in) Increments. Max. Cap. per Shelf: 110 kg (245 l		
All-Direction Casters	Standard with Locks		
Shipping Weight	Approximately 388 kg / 854 lbs.		
Other Options	LN2 or CO2 Back Up System, HID Controlled Access, SMS Text, Chart Recorder		der
		naracteristics in 20 ° C Ambient	
convin-intervent pull provide and warmain	600V Upright ULT at -80C Cycle	Test Unit Series Number or MSO Number:	18899-PP-T
600V Upright ULT, Pull Down and Warm Up Pull Down Warm Up	MAX MIN AVG		
20	-74	Average Cabinet Temp at -80C Cycle (C): Peak Variation from Setpoint, High Performance (C):	-78.5 +4.4/-0.4
10 0		Peak Variation from Setpoint, Standard Mode (C):	+6.9/ +1.8
20 20 30 40 50		Avg Uniformity at -80C, High Performance: Avg Stability at -80C, High Performance:	2.5
-20		1-min Door Opening Recovery to -75C (min):	24
40	Ê -79 <u> </u>	Duty Cycle at -80C, High Performance (%): Cycle (on/off) rate at -80C, High Performance (min);	72 27 / 10
-50		Energy Consumption, High Performance (kw-hr/day):	10.2
70	-82	Heat Rejection Rate, High Performance (btu/hr): Energy Consumption, Standard Mode (kw-hr/day):	1446 8.7
-80 0 200 400 600 8	0 120 240 360 480 600 720	Heat Rejection Rate, Standard Mode (btu/hr):	1233
Time, minutes	Time, minutes	Pull Down Time (to -80C) (hrs): Warm Up Time (-80C to -50C) (min):	9.5 303
		Sound(dBA):	45.5
erformance is nominal and individual u	inits may vary		
	roduct amount, product size and operating conditions.		
ontinuous product enhancements may	<ul> <li>without notice, result in amendments or ommisions to t</li> <li>injury, loss or expenses resulting from misapplication o</li> </ul>		

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