SCIENTIFIC

Technical Data Sheet

Thermo High Performance General Purpose Freezer

MODEL RELEASE - 1

Thermo Fisher Scientific, Asheville, North Carolina

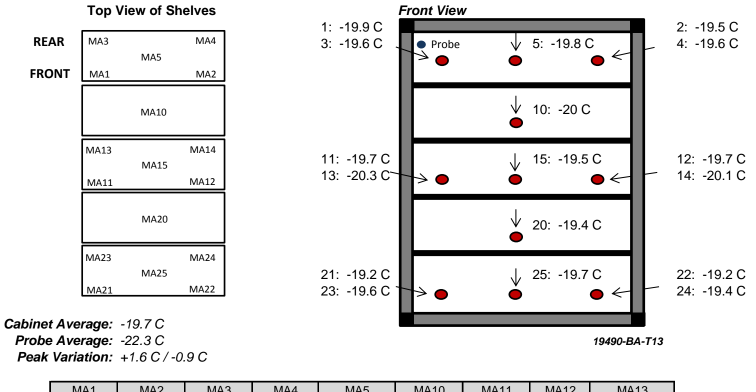
	I hermo Fisher Scientific, A							
	Model Number							
Specifications	TSX2320FV							
Application	Application, Rating and Electrical Data							
Storage Volume	General Purpose (non-flammable) Freezer 659 Liters/23.3 Cubic Feet							
Factory Temperature Setpoint	-20°C							
Temperature Setpoint Range	-30°C to -15°C							
Electrical Power / Rated Current	208-230V 50/60 Hz 1 Phase / 2.5A							
Building Supply Rating	15.0A dedicated grounded non-GFCI circuit. Protected by circuit breaker rated for inductive loads.							
Power Plug/Power Cord Length	16 Amp (CEE 7/7) / 3.048 Meters (10 feet)							
Agency Listings	UL,cUL,CE							
Indoor/Outdoor Usage	Indoor U							
Application Environment	Non-Corrosive, Non-Flammable, No	on-Explosive, Good Air Ventilation						
Ambient Operating Temperature	15° C - 32° C (Refrigeration C							
Defrigeration System	Vapor compre-							
Refrigeration System Compressor / Quantity / Capacity*	Hermetic Variable Capacit							
Condenser Type/ Quantity	Microchannel and Fo							
Expansion Device	Capillar							
Evaporator Type / Defrost Method	Cold Wall With Enhanced Heat Tra							
Refrigerant Charge/Flammability	Environmentally Safe	e R290 / Flammable						
	Controller/Electrical System							
Controller Level	Eye L							
Power Switch	Keyed Off-On - Alarm							
Controller Type	IntrLogic Control System: Digita							
Setpoint Security / Programmable	Yes / Yes							
Compressor Safe Guard Control Sensor	Current Protection Single RTD (1000 ohm shielded Platinum RTD)							
Remote Alarm Terminals	Single KTD (1000 01111 S							
Adjustable Warm/Cold Alarms								
Power Failure Alarm	Fully Adjustable Standard							
Electronic Chart Recorder	Optic							
	Dimensions and	d Construction						
Interior Dimensions (H x D x W)	1473 H x 725 D x 610 W mm							
Exterior Dimensions (H x D x W)	1994 H x 936 D x 711 W mm							
Insulation	5.08 cm (2.0") High Density HFC-blo							
Door Perimeter Heater	Ye	-						
Shelves / Capacity All-Direction Casters	(4) Adjustable Wire Shelves / Max Ye							
Ship Weight								
	191 kg /421 lb Typical Performance Characteristics in 20° C Ambient							
23 cuft Upright Freezer, Pull Down and Warm Up	23 cuft Upright Freezer at -20C Cycle	Test Unit Series Number or MSO Number.	19490-BA-T13					
PullDown Warm Up	-16 MAX -MIN -AVG							
15	-17	Cabinet Load: Average Cabinet Temp at-20C Cycle (C):	Unloaded -19.7					
2, 10	v -18	PeakVariation from Setpoint(C): Uniformity(C):	+1.6/-0.9					
	0, -18 19 19 20 20 21 10 10 10 10 10 10 10 10 10 1	Stability (C): 1-min Door Opening Recovery to -20C (min):	1.4					
Jage -5		Duty Cycle at -20C (%):	50					
-10		Cycle (on/off) rate at -20C (min): Energy Consumption (kw-hr/day):	7/7 4.9					
-15	-22	HeatRejection Rate (btu/hr): Pull Down Time (to -20C) (min):	693 105					
-20 0 50 100 150 20	-23	Warm Up Time (-20C to 0C) (min): Sound (dBA):	161 50					
0 50 100 150 20 Time, minutes	0 120 240 360 480 600 720 Time, minutes	count (abl)						
			1					
Performance is nominal and individual uni	is may vary.							
	duct amount, product size and operating conditions.							
Continuous product enhancements may, y	vithout notice, result in amendments or ommisions to this sp							
	njury, loss or expenses resulting from misapplication of the i	ntormation herein.						
cannot accept responsibility for damage, in	at -35C/40C(evap./cond.temp) at 4500 rom condition							
cannot accept responsibility for damage, in	en at -35C/40C(evap./cond.temp) at 4500 rpm condition.							
cannot accept responsibility for damage, in anufacturer measured compressor capacity take	en at -35C/40C(evap./cond.temp) at 4500 rpm condition. All trademarks are the property of Thermo Fisher Scientific Inc. and its su	bsidiaries. Specifications, terms and pricing are s	ubject					



Typical Cabinet Temperature Map

Freezer 23 cuft Unit, 4 Inner-Shelves + Base, Single Outer Door

Temperatures are averages during > 12 hours of cycle after reaching setpoint of -20 C



	MA1	MA2	MA3	MA4	MA5	MA10	MA11	MA12	MA13
Avg	-19.9	-19.5	-19.6	-19.6	-19.8	-20.0	-19.7	-19.7	-20.3
Max	-19.0	-18.8	-18.7	-18.7	-19.0	-19.3	-19.1	-19.1	-19.7
Min	-20.9	-20.1	-20.5	-20.5	-20.7	-20.6	-20.1	-20.2	-20.9

	MA14	MA15	MA20	MA21	MA22	MA23	MA24	MA25
Avg	-20.1	-19.5	-19.4	-19.2	-19.2	-19.6	-19.4	-19.7
Max	-19.5	-19.0	-18.9	-18.6	-18.4	-18.8	-18.7	-19.0
Min	-20.8	-20.0	-19.9	-19.8	-19.8	-20.5	-20.0	-20.3

