

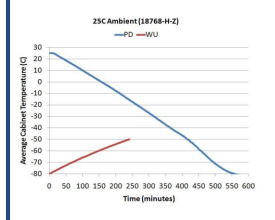
Technical Data Sheet

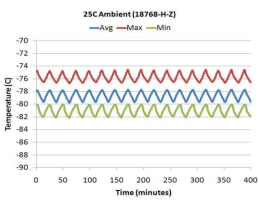
Forma Ultra-Low Temperature Upright Freezer

MODEL RELEASE - 65

Thermo Fisher Scientific, Asheville, North Carolina

	Model Number						
Specifications	Thermo Scientific Forma 88700D						
	Application, Rating and Electrical Data						
Application	Storage of General (non-flammable) Laboratory Materials						
Storage Volume	949 liters / 33.5 cu. ft., 700 Standard 2" Boxes						
Temperature Rating	-50°C to -86°C						
Electrical Power	208-230V, 60 Hz, 1 Phase						
Instrument Rated Current	9.0 AMP						
Building Supply Rating	15.0A dedicated grounded circuit. Protected by circuit breaker rated for inductive loads						
Power Plug/Power Cord Length	NEMA 6-15P for D / IEC Cords, 3.048 Meters (10 Feet)						
Agency Listings	UL						
Indoor/Outdoor Usage	Indoor Use Only						
Application Environment	Non-Corrosive, Non-Flammable, Non-Explosive, Good Air Ventilation, 15° C - 32° C (59° F - 90° F)						
	Refrigeration Configuration						
Refrigeration System	Industrial-Rated Two Stage Cascade System						
Compressor / Number	Hermetic Compressor for Low Temperature Application / 2						
Compressor Capacity*	1200 W						
Condenser Type/Number	Enhanced Finned-Tube and Forced-Air Cooled / 1						
Expansion Device	Capillary Tube						
Evaporator Type	Cold Wall With Enhanced Heat Transfer Treatment						
Defrost Method	Manual Defrost						
Refrigerant Charge/Flammability	R404A in 1st Stage / R508B+R290 Mix in 2nd Stage / Non-Flammable						
	Controller/Electrical System Configuration and Features						
Controller Level	Тор						
Power Switch	On-Off with Circuit Breaker						
Controller Type	Microprocessor Control with Touch Screen Input and Display. Includes USB System Data Retrieval						
Setpoint Security	Yes						
Compressor Safe Guard	High Pressure Cutout Switch/High Temp Cutout Switch/Current protection/Logic protection						
Control Sensor	Single RTD (1000 ohm Platinum RTD)						
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)	1300 H x 686 D x 1019 W mm (51.2 H x 27 D x 40.1 W in.)						
Exterior Dimensions (H x D x W)	1981 H x 960 D x 1247 W mm (78 H x 37.8 D x 49.1 W in.)						
Shipping Dimensions	2111 H x 1086 D x 1299 W mm (83.12 H x 42.75 D x 51.13 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: 128 kg (285 lbs.)						
All-Direction Casters	Standard with Locks						
Shipping Weight	Approximately 432 kg / 951 lbs.						
Other Options	LN2 or CO2 Back Up System, HID Controlled Access, SMS Text, Chart Recorder, 4 or 5 Inner Doors						
Other Options	Typical Performance Characteristics in 25 ° C Ambient						
	Typical I enformance onaldetensites in 25 C Ambient						





Performance Data Summary (Typical Average Values)

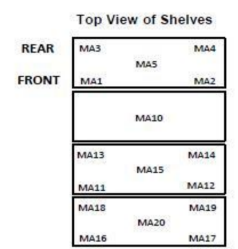
Avg. Cabinet Temp. at -80C Setpoint, High Performance (C):	-78.7
Peak Variation From -80C Setpoint, High Performance (C):	+5.5/ -2.2
Peak Variation From -80C Setpoint, Energy Saving (C):	+7.2 / -0.8
Stability, -80C Setpoint, High Performance (C):	2.1
Uniformity, -80C Setpoint, High Performance (C):	5.4
1 Min. Door Open Recovery to -75C Avg. Cabinet Temp. (min):	39
Cycle Rate, -80C Setpoint, High Performance (on/off, min/min):	15/9
Duty Cycle, -80C Setpoint, High Performance (%):	62
Energy Consumption, -80C Setpoint, High Performance (kWh/day):	21.8
Heat Rejection, -80C Setpoint, High Performance (BTU/hr):	3099
Energy Consumption, -80C Setpoint, Energy Saving (kWh/day):	19.8
Heat Rejection, -80C Setpoint, Energy Saving (BTU/hr):	2815
Pulldown Time to -80C Average Cabinet Temp. (hours)	9.3
Warmup Time, From Average Cabinet Temp. of -80C to -50C (min):	241

- 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.
- * Manufacturer measured compressor capacity taken at standard -23°C/49°C (Evap/Cond) condition.
- © 2012 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.

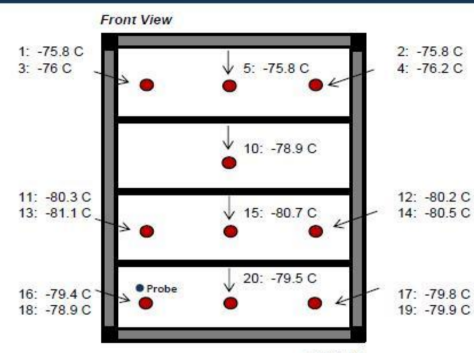


Typical Cabinet Temperature Map 700D ULT, 3 Inner-Shelves + Base, Single Outer Door

Temperatures are averages during > 12 hours of cycle after reaching setpoint of -80 C



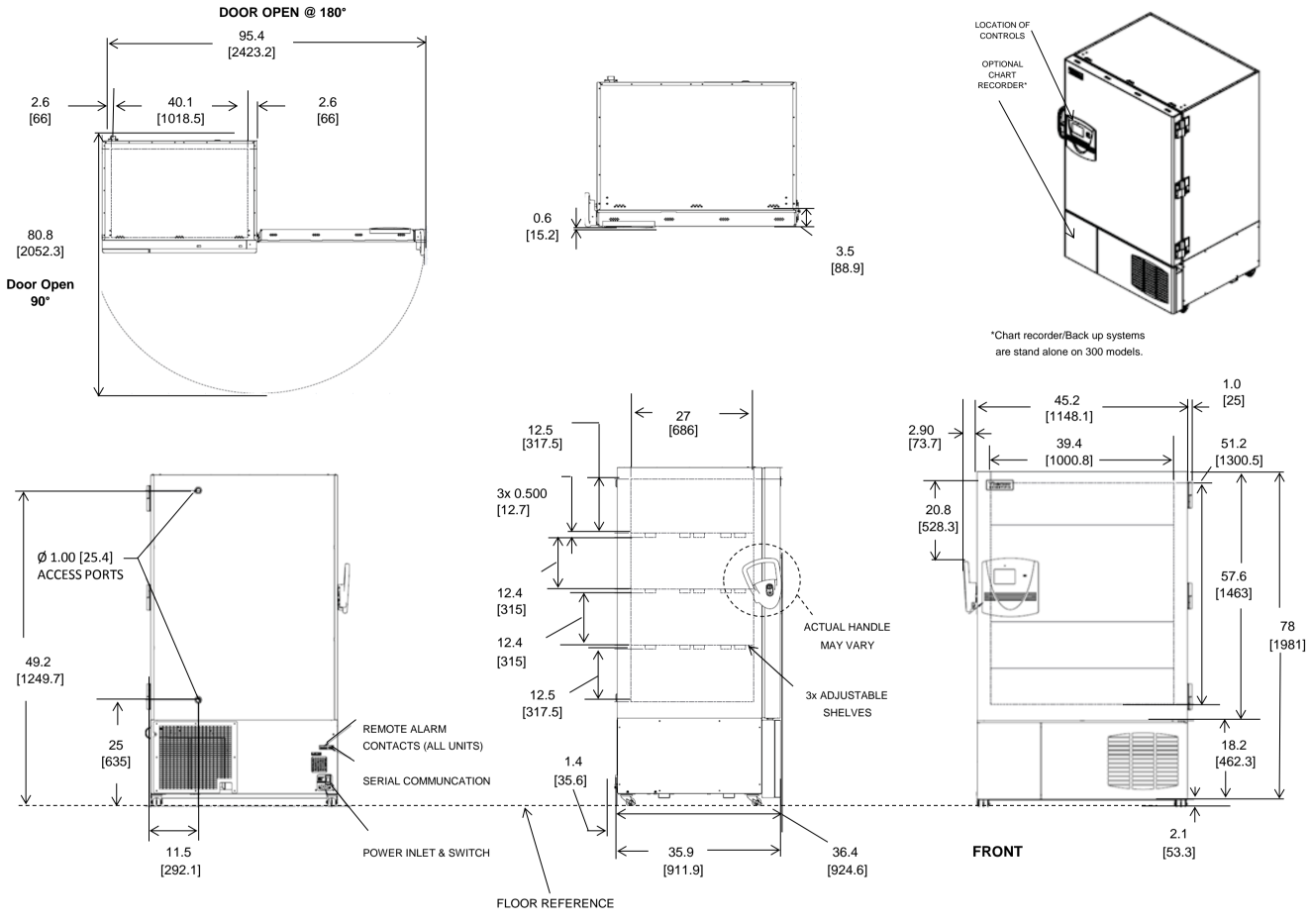
Cabinet Average: -78.7 C Probe Average: -80.5 C Peak Variation: +5.5 C / 2.2 C



18768-H-Z

°C	MA1	MA2	MA3	MA4	MA5	MA10	MA11	MA12	MA13
Avg	-75.8	-75.8	-76.0	-76.2	-75.8	-78.9	-80.3	-80.2	-81.1
Max	-74.6	-74.7	-74.5	-74.9	-74.6	-77.6	-79.2	-79.3	-80.0
Min	-76.7	-76.8	-77.2	-77.3	-76.7	-79.9	-81.3	-81.1	-82.2

	MA14	MA15	MA16	MA17	MA18	MA19	MA20
Avg	-80.5	-80.7	-79.4	-79.8	-78.9	-79.9	-79.5
Max	-79.5	-79.7	-78.7	-78.9	-78.0	-79.0	-78.6
Min	-81.6	-81.7	-80.6	-81.2	-80.5	-81.5	-80.8



BACK

NOTE: DUAL DIMENSION IS INCH OVER METRIC

DO NOT USE FOR ENGINEERING PURPOSES. SUBJECT TO CHANGE WITHOUT NOTICE.



34 cuft Upright Freezer 4 Inner Doors

Single Outer Door
Top Mount Controls