

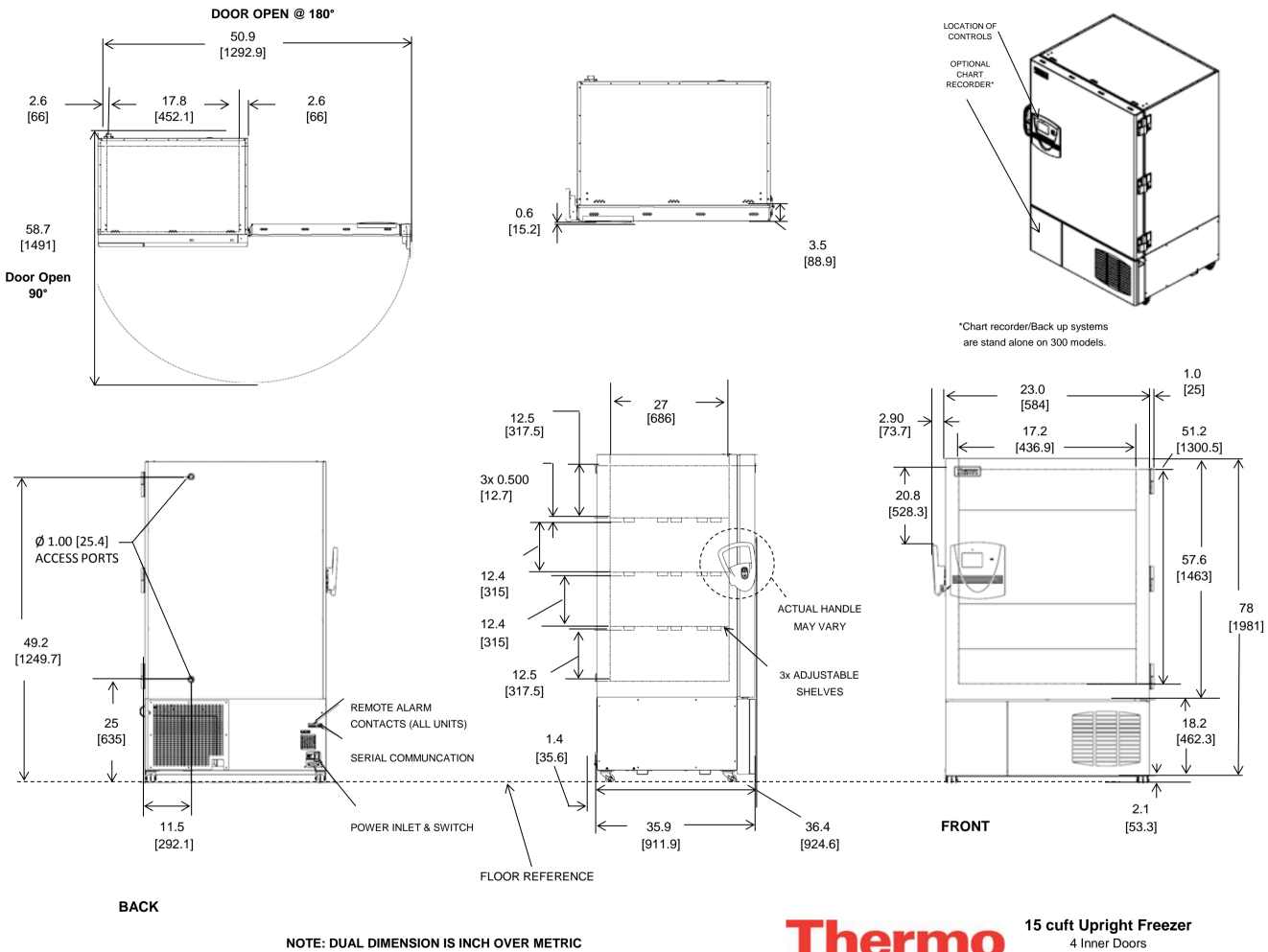
Technical Data Sheet

Forma Ultra-Low Temperature Upright Freezer

MODEL RELEASE - 65

Thermo Fisher Scientific, Asheville, North Carolina

		el Number
Specifications	Thermo Scientific Forma 88300A WC	
	Application, Rating and Electrical Data	
Application	, and the second s	ammable) Laboratory Materials
Storage Volume		t., 300 Standard 2" Boxes
Temperature Rating		C to -86°C
Electrical Power		0 Hz, 1 Phase
Instrument Rated Current		S.0 AMP
Building Supply Rating		ted by circuit breaker rated for inductive loads
Power Plug/Power Cord Length		ords, 3.048 Meters (10 Feet)
Agency Listings		IL, cUL
Indoor/Outdoor Usage		or Use Only
Application Environment		e, Good Air Ventilation, 15° C - 32° C (59° F - 90° F
Cooling Water Condition	\cdot \cdot \cdot \cdot \cdot \cdot	ate: 3.8 LPM / 1 GPM; Max Pressure: 6.2 bar / 90 p
		on Configuration
Refrigeration System		o Stage Cascade System
Compressor / Number		Low Temperature Application / 2
Compressor Capacity*		200 W
Condenser Type/Number		nanger With Water Cooled / 1
Expansion Device		illary Tube
Evaporator Type		ced Heat Transfer Treatment
Defrost Method		ual Defrost
Refrigerant Charge/Flammability		90 Mix in 2nd Stage / Non-Flammable
	Controller/Electrical Syste	em Configuration and Features
Controller Level		Тор
Power Switch	On-Off with Circuit Breaker	
Controller Type	Microprocessor Control with Touch Screen Inpr	ut and Display. Includes USB System Data Retrieva
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	
terior Dimensions (H x D x W)	1300 H x 686 D x 452 W r	nm (51.2 H x 27 D x 17.8 W in.)
xterior Dimensions (H x D x W)	1981 H x 960 D x 683 W mm (78 H x 37.8 D x 26.9 W in.)	
Shipping Dimensions	2111 H x 1086 D x 864 W mm (83.12 H x 42.75 D x 34 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: 56.8 kg (125 lb	
All-Direction Casters	Standard with Locks	
Shipping Weight	Approximately 303 kg / 667 lbs.	
Other Options	LN2 or CO2 Back Up System, HID Controlled Access, SMS Text, Chart Recorder, 4 or 5 Inner Door	
	Typical Performance Characteristics in 20 ° C Ambient	
		Test Unit Number: 18870-A-F Avg Cabinet Temp at -80 C Cycle (C): -80.6
PD & WU at 20C, 300A Water-Cooled ULT, 18870-A-F	-80C Cycle at 20C, 300A Water-Cooled ULT, 18870-A-F	PV from Setpoint, High Performance (C): + 6.7 / - 5.8
Pull Down Warm Up	Min Avg Max	PV from Setpoint, Energy Saving (C): + 10.8 / - 3.9
30	-65	Uniformity at -80C, High Performance (C): 6.6
20 10	9 .70	Stability at -80C, High Performance (C): 5.5
		1-min Door Open Recovery to-75C (min) 18
0 -10 -20 -30 -40		Duty Cycle at -80C, High Performance (%): 41.3% Cycle (on/off) rate at -80C, High Performance (min): 19 / 27
-30		Energy Consumption, High Performance (kWH/day) 13.8
-50		Heat rejection at -80C, High Performance (Btu/hr): 689
-70	-90	Energy Consumption, Energy Saving (kWH/day): 12.4
-80 0 100 200 300 40	0 72 144 216 288 360 432 504 576 648 720	Heat rejection at -80C, Energy Saving (Btu/hr): 620
Time, Minutes	Time, Minutes	Pulldown Time to -80C (hrs): 6.1
		Warmup Time (-80 to -50 C) (minutes): 245
		Water Supply Inlet Temperature (C) 18
erformance is nominal and individual ur		
· · · · · · ·	oduct amount, product size and operating conditions.	
		a aposition Thorma Scientific
ontinuous product enhancements may,	without notice, result in amendments or ommisions to this	
ontinuous product enhancements may, nnot accept responsibility for damage,		



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

4 Inner Doors Single Outer Door Top Mount Controls

SCIENTIFIC