

Technical Data Sheet

Forma Ultra-Low Temperature Upright Freezer

MODEL RELEASE - 20

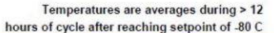
Thermo Fisher Scientific, Marietta, Ohio

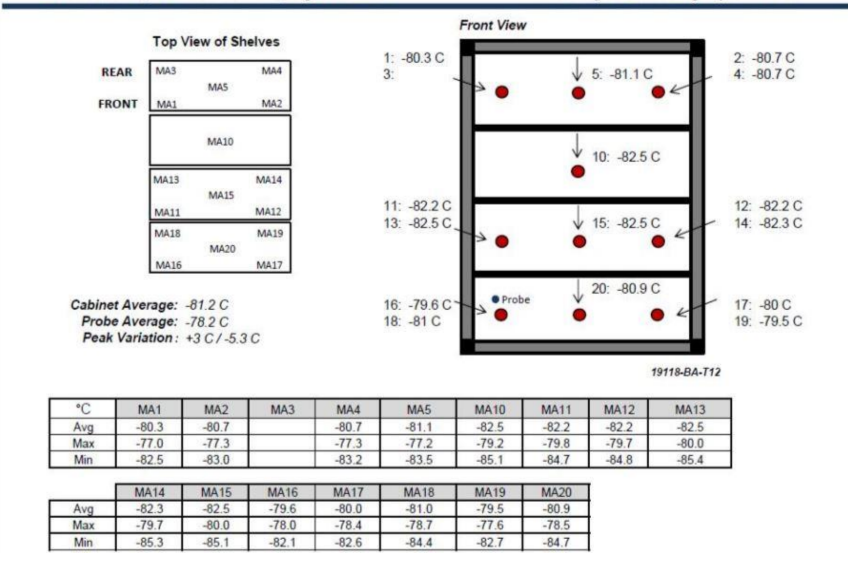
Specifications	Model Number 907 Application, Rating and Electrical Data	
Specifications		
Application	Storage of General (non-flam	
Storage Volume	28.0 Cubic Fee	
Temperature Rating	-50°C to	
Electrical Power	230V 50 Hz	
Instrument Rated Current	12.0 Å	
Building Supply Rating	15.0A (min) dedicated grounded circuit. Protect	
Power Plug/Power Cord Length	Country Dependant plug / IEC (
Agency Listings	CE, F	
Indoor/Outdoor Usage	Indoor Us	se Only
Application Environment	Non-Corrosive, Non-Flammable, Non-Explosive, Go	od Air Ventilation, 18° C - 32° C (64.4° F - 89.6°
	Refrigeration C	Configuration
Refrigeration System	Industrial-Rated Two St	tage Cascade System
Compressor / Number	Hermetic Compressor for Low	
Compressor Capacity*	980	
Condenser Type/Number	Enhanced Finned-Tube ar	nd Forced-Air Cooled / 1
Expansion Device	Capillar	v Tube
Evaporator Type	Cold Wall With Enhanced	
Defrost Method	Manual Defrost	
Refrigerant Charge/Flammability	R404A in 1st Stage / R508B+R290 I	Mix in 2nd Stage / Non-Flammable
	Controller/Electrical System	
Controller Level	То	
Power Switch	On-Off with Ci	1
Controller Type	Microprocess Control	
Setpoint Security	NO	
Compressor Safe Guard	High Pressure Cutout Switch/High Temp Cuto	ut Switch/Current protection/Logic protection
Control Sensor	Single RTD (1000 ohm Platinum RTD)	
Remote Alarm Terminals	RS485, 4-20mA, Dry Contacts	
Adjustable Warm/Cold Alarms	Fully Adjustable	
Auto-Voltage Safeguard	Buck/Boost System	
	Dimensions and	d Construction
Interior Dimensions (H x D x W)	1308 H x 673 D x 929 W mm (51.5 H x 26.5 D x 36.6 W in.)
Exterior Dimensions (H x D x W)	1978 H x 987 D x 1255 W mm (77.9 H x 38.9 D x 49.4 W in.)	
Shipping Dimensions	2096 H x 1156 D x 1252 W mm (82.5 H x 45.5 D x 49.3 W in.)	
Insulation	High Density Polyurethane Foam, R-30 (ft2·°F·hr/Btu)	
Door Seal	Silicone-Based High Per	
Shelves / Capacity	3 Stainless Steel Shelves Adjustable In 25 mm (1 in) Inc	
All-Direction Casters	Standard w	
Unit Weight	Approximately 45	
Other Options	Electronic Recorder and CO	2 or LN2 Back-Up System
		2 or LN2 Back-Up System
	Electronic Recorder and CO Typical Performance Charac 28 cuft Upright ULT at -80C Cycle in 20C	2 or LN2 Back-Up System cteristics in 20 ° C Ambient
Other Options 28 cuft Upright ULT, Pull Down and Warm Up at 20C Pull Down Warm Up	Electronic Recorder and CO Typical Performance Charac	2 or LN2 Back-Up System
Other Options 28 cuft Upright ULT, Pull Down and Warm Up at 20C Pull Down Warm Up 20 10	Electronic Recorder and CO Typical Performance Charac 28 cuft Upright ULT at -80C Cycle in 20C MAX AVG MIN -60	D2 or LN2 Back-Up System cteristics in 20 ° C Ambient Test Unit Series Numberor MSO Number: 19118-BA-T Cabinet Load: Unloaded
Other Options 28 cuft Upright ULT, Pull Down and Warm Up at 20C Pull Down Warm Up 10 10 10 10 10 10 10 10 10 1	Electronic Recorder and CO Typical Performance Charac 28 cuft Upright ULT at -80C Cycle in 20C MAX AVG MIN -60 -65	2 or LN2 Back-Up System cteristics in 20 ° C Ambient Test Unit Series Numberor MSO Number: 19118-BA-T Cabinet Load: Unloader Average Cabinet Temp at-80C Cycle (C): -81.2
Other Options 28 cuft Upright ULT, Pull Down and Warm Up at 20C Pull Down Warm Up 10 10 10 10 10 10 10 10 10 1	Electronic Recorder and CO Typical Performance Charac 28 cuft Upright ULT at -80C Cycle in 20C MAX AVG MIN -60 -65	D2 or LN2 Back-Up System Cteristics in 20 ° C Ambient Test Unit Series Number or MSO Number: 19118-BA-T Cabinet Load: Unloader Average Cabinet Temp at-80C Cycle (C): -81.2 Peak Variation from Setpoint (C): +3/-5.3 Uniformity (C): 3.7
Other Options 28 cuft Upright ULT, Pull Down and Warm Up at 20C Pull Down Warm Up 10 10 10 10 10 10 10 10 10 1	Electronic Recorder and CO Typical Performance Charac 28 cuft Upright ULT at -80C Cycle in 20C MAX AVG MIN -60 -65	D2 or LN2 Back-Up System Cteristics in 20 ° C Ambient Test Unit Series Number or MSO Number: 19118-BA-T Cabinet Load: Average Cabinet Temp at-80C Cycle (C): -81.2 Peak Variation from Setpoint (C): +31 -5.3
Other Options 28 cuft Upright ULT, Pull Down and Warm Up at 20C Pull Down Warm Up 10 10 10 10 10 10 10 10 10 1	Electronic Recorder and CO Typical Performance Charac 28 cuft Upright ULT at -80C Cycle in 20C MAX AVG MIN -60 -65	D2 or LN2 Back-Up System Cteristics in 20 ° C Ambient Test Unit Series Number or MSO Number: 19118-BA-T Cabinet Load: Unloaded Average Cabinet Temp at-80C Cycle (C): -81.2 Peak Variation from Setpoint (C): +3/-5.3 Uniformity (C): 3.7 Stability (C): 5.4 1-min Door Opening Recoveryto -75C (min): 21 Duty Cycle at -80C (%): 57
Other Options 28 cuft Upright ULT, Pull Down and Warm Up at 20C Pull Down Warm Up 10 0 -10 -20 -30 -40 -50 -60	Electronic Recorder and CO Typical Performance Charac 28 cuft Upright ULT at -80C Cycle in 20C MAX AVG MIN -60 -65 -70 -75 -80 -85 -90	D2 or LN2 Back-Up System Cteristics in 20 ° C Ambient Test Unit Series Number or MSO Number: 19118-BA-T Cabinet Load: Unloader Average Cabinet Temp at-80C Cycle (C): -81.2 Peak Variation from Setpoint (C): +37-5.3 Uniformity (C): 3.7 Stability (C): 5.4 1-min Door Opening Recoveryto -75C (min): 21
Other Options 28 cuft Upright ULT, Pull Down and Warm Up at 20C Pull Down Warm Up 10 10 10 10 10 10 10 10 10 10	Electronic Recorder and CO Typical Performance Charac 28 cuft Upright ULT at -80C Cycle in 20C MAX AVG MIN -60 -65 -70 -75 -80 -85 -90 -95	D2 or LN2 Back-Up System Cteristics in 20 ° C Ambient Test Unit Series Number or MSO Number: 19118-BA-T Cabinet Load: Unloader Average Cabinet Temp at-80C Cycle (C): -81.2 Peak Variation from Setpoint (C): +3/-5.3 Uniformity (C): 3.7 Stability (C): 5.4 1-min Door Opening Recoveryto -75C (min): 21 Duty Cycle at -80C (%): 57 Cycle (on/off) rate at -80C (min): 54 / 41 Energy Consumption (kw-hr/day): 14.1 HeatRejection Rate (btu/hr): 2008
Other Options 28 cuft Upright ULT, Pull Down and Warm Up at 20C Pull Down Warm Up 10 0 10 -50 -50 -50 -50 -50 0 100 20 0 0 0 0 0 0 0 0 0 0 0 0 0	Electronic Recorder and CO Typical Performance Charac 28 cuft Upright ULT at -80C Cycle in 20C MAX AVG MIN -60 -65 -70 -75 -80 -85 -90	D2 or LN2 Back-Up System Cteristics in 20 ° C Ambient Test Unit Series Number or MSO Number: 19118-BA-T Cabinet Load: Unloaded Average Cabinet Temp at-80C Cycle (C): -81.2 Peak Variation from Setpoint (C): +31/-5.3 Uniformity (C): 3.7 Stability (C): 5.4 1-min Door Opening Recovery to -75C (min): 21 Duty Cycle at -80C (%): 57 Cycle (on/off) rate at -80C (min): 54 / 41 Energy Consumption (kw-hr/day): 14.1
Other Options 28 cuft Upright ULT, Pull Down and Warm Up at 20C Pull Down Warm Up 10 0 10 -10 -50 -50 -50 -50 -50 -50 -50 -5	Electronic Recorder and CO Typical Performance Charace 28 cuft Upright ULT at -80C Cycle in 20C MAX AVG MIN -60 -65 -70 -75 -80 -85 -90 -95 -100	D2 or LN2 Back-Up System Cteristics in 20 ° C Ambient Test Unit Series Number or MSO Number: 19118-BA-T Cabinet Load: Unloader Average Cabinet Temp at-80C Cycle (C): -81.2 Peak Variation from Setpoint (C): +3/-5.3 Uniformity (C): 54 1-min Door Opening Recoveryto -75C (min): 21 Duty Cycle at -80C (%): 57 Cycle (on/off) rate at -80C (min): 54 / 41 Energy Consumption (kw-hr/day): 14.1 HeatRejection Rate (btu/hr/: 2008 Pull Down Time (to -80C) (min): 382
Other Options 28 cuft Upright ULT, Pull Down and Warm Up at 20C Pull Down Warm Up 20 0 0 0 0 0 0 0 0 0 0 0 0 0	Electronic Recorder and CO Typical Performance Charace 28 cuft Upright ULT at -80C Cycle in 20C -60 -65 -70 -75 -80 -90 -95 -100 0 120 240 360 480 600 720	D2 or LN2 Back-Up System Cteristics in 20 ° C Ambient Test Unit Series Number or MSO Number: 19118-BA-T Cabinet Load: Unloader Average Cabinet Temp at-80C Cycle (C): -81.2 Peak Variation from Setpoint (C): +3/-5.3 Uniformity (C): 54 1-min Door Opening Recoveryto -75C (min): 21 Duty Cycle at -80C (%): 57 Cycle (on/off) rate at -80C (min): 54 / 41 Energy Consumption (kw-hr/day): 14.1 HeatRejection Rate (btu/hr/: 2008 Pull Down Time (to -80C) (min): 382
Other Options 28 cuft Upright UIT, Pull Down and Warm Up at 20C Pull Down Warm Up 10 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0	Electronic Recorder and CO Typical Performance Charace 28 cuft Upright ULT at -80C Cycle in 20C MAX AVG MIN -60 -65 -70 -75 -80 -90 -95 -100 0 120 240 360 480 600 720 Time, minutes	D2 or LN2 Back-Up System Cteristics in 20 ° C Ambient Test Unit Series Number or MSO Number: 19118-BA-T Cabinet Load: Unloader Average Cabinet Temp at-80C Cycle (C): -81.2 Peak Variation from Setpoint (C): +3/-5.3 Uniformity (C): 54 1-min Door Opening Recoveryto -75C (min): 21 Duty Cycle at -80C (%): 57 Cycle (on/off) rate at -80C (min): 54 / 41 Energy Consumption (kw-hr/day): 14.1 HeatRejection Rate (btu/hr/: 2008 Pull Down Time (to -80C) (min): 382
Other Options 28 cuft Upright ULT, Pull Down and Warm Up at 20C Pull Down Warm Up 10 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0	Electronic Recorder and CO Typical Performance Charace 28 cuft Upright ULT at -80C Cycle in 20C MAX AVG MIN -60 -65 -70 -75 -80 -90 -95 -90 0 120 240 360 480 600 720 Time, minutes	D2 or LN2 Back-Up System Cteristics in 20 ° C Ambient Test Unit Series Number or MSO Number: 19118-BA-T Cabinet Load: Unloader Average Cabinet Temp at-80C Cycle (C): -81.2 Peak Variation from Setpoint (C): +3/-5.3 Uniformity (C): 54 1-min Door Opening Recoveryto -75C (min): 21 Duty Cycle at -80C (%): 57 Cycle (on/off) rate at -80C (min): 54 / 41 Energy Consumption (kw-hr/day): 14.1 HeatRejection Rate (btu/hr/: 2008 Pull Down Time (to -80C) (min): 382
Other Options 28 cuft Upright ULT, Pull Down and Warm Up at 20C Pull Down Warm Up 10 0 0 0 0 0 0 0 0 0 0 0 0 0	Electronic Recorder and CO Typical Performance Charac 28 cuft Upright ULT at -80C Cycle in 20C MAX AVG MIN -60 -65 -70 -75 -80 -90 -95 -100 0 120 240 360 480 600 720 Time, minutes	2 or LN2 Back-Up System cteristics in 20 ° C Ambient Test Unit Series Number or MSO Number: 19118-BA-T Cabinet Load: Unloaded Average Cabinet Temp at-80C Cycle (C): -81.2 Peak Variation from Setpoint (C): +3/-5.3 Uniformity (C): 3.7 Stability (C): 5.4 1-min Door Opening Recoveryto -75C (min): 21 Duty Cycle at -80C (%): 57 Cycle (on/off) rate at -80C (min): 54 / 41 Energy Consumption (kw-hr/day): 14.1 HeatRejection Rate (btu/hr): 2008 Pull Down Time (to -80C) (min): 289
Other Options 28 cuft Upright ULT, Pull Down and Warm Up at 20C Pull Down Warm Up 10 0 10 1	Electronic Recorder and CO Typical Performance Charac 28 cuft Upright ULT at -80C Cycle in 20C MAX AVG MIN -60 -65 -70 -75 -80 -90 -100 0 120 240 360 480 600 720 Time, minutes Units may vary. roduct amount, product size and operating conditions. y, without notice, result in amendments or ommisions to this spo	2 or LN2 Back-Up System cteristics in 20 ° C Ambient Test Unit Series Number or MSO Number: 19118-BA-T Cabinet Load: Unloaded Average Cabinet Temp at-80C Cycle (C): -81.2 Peak Variation from Setpoint (C): +3/-5.3 Uniformity (C): 3.7 Stability (C): 5.4 1-min Door Opening Recovery to -75C (min): 21 Duty Cycle at -80C (%): 57 Cycle (on/off) rate at -80C (min): 54 / 41 Energy Consumption (kw-hr/day): 14.1 HeatRejection Rate (btu/hr): 2008 Pull Down Time (-80C to -50C) (min): 289 ecification. Thermo Scientific
Other Options 28 cuft Upright ULT, Pull Down and Warm Up at 20C Pull Down Warm Up 10 0 10 1	Electronic Recorder and CO Typical Performance Charac 28 cuft Upright ULT at -80C Cycle in 20C MAX AVG MIN -60 -65 -70 -75 -80 -90 -95 -100 0 120 240 360 480 600 720 Time, minutes	2 or LN2 Back-Up System cteristics in 20 ° C Ambient Test Unit Series Number or MSO Number: 19118-BA-T Cabinet Load: Unloaded Average Cabinet Temp at-80C Cycle (C): -81.2 Peak Variation from Setpoint (C): +3/-5.3 Uniformity (C): 3.7 Stability (C): 5.4 1-min Door Opening Recovery to -75C (min): 21 Duty Cycle at -80C (%): 57 Cycle (on/off) rate at -80C (min): 54 / 41 Energy Consumption (kw-hr/day): 14.1 HeatRejection Rate (btu/hr): 2008 Pull Down Time (-80C to -50C) (min): 289 ecification. Thermo Scientific
Other Options 28 cuft Upright ULT, Pull Down and Warm Up at 20C Pull Down Warm Up 10 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0	Electronic Recorder and CO Typical Performance Charac 28 cuft Upright ULT at -80C Cycle in 20C MAX AVG MIN 4VG MIN 500 500 500 500 500 500 500 50	2 or LN2 Back-Up System cteristics in 20 ° C Ambient Test Unit Series Number or MSO Number: 19118-BA-T Cabinet Load: Unloaded Average Cabinet Temp at-80C Cycle (C): -81.2 Peak Variation from Setpoint (C): +3/-5.3 Uniformity (C): 3.7 Stability (C): 5.4 1-min Door Opening Recovery to -75C (min): 21 Duty Cycle at -80C (%): 57 Cycle (on/off) rate at -80C (min): 54 / 41 Energy Consumption (kw-hr/day): 14.1 HeatRejection Rate (btu/hr): 2008 Pull Down Time (-80C to -50C) (min): 289 ecification. Thermo Scientific
Other Options 28 cuft Upright ULT, Pull Down and Warm Up at 20C Pull Down Warm Up 10 0 10 -10 -20 -0 -0 -0 -0 -0 -0 -0 -0 -0 -	Electronic Recorder and CO Typical Performance Charac 28 cuft Upright ULT at -80C Cycle in 20C MAX AVG MIN -60 -65 -70 -75 -80 -90 -100 0 120 240 360 480 600 720 Time, minutes Units may vary. roduct amount, product size and operating conditions. y, without notice, result in amendments or ommisions to this spo	2 or LN2 Back-Up System cteristics in 20 ° C Ambient Test Unit Series Number or MSO Number: 19118-BA-T Cabinet Load: Unloaded Average Cabinet Temp at-80C Cycle (C): -81.2 Peak Variation from Setpoint (C): +3/-5.3 Uniformity (C): 3.7 Stability (C): 5.4 1-min Door Opening Recovery to -75C (min): 21 Duty Cycle at -80C (%): 57 Cycle (on/off) rate at -80C (min): 54 / 41 Energy Consumption (kw-hr/day): 14.1 HeatRejection Rate (btu/hr): 2008 Pull Down Time (-80C to -50C) (min): 289 ecification. Thermo Scientific
Other Options 28 cuft Upright ULT, Pull Down and Warm Up at 20C Pull Down Warm Up 10 20 20 20 20 20 20 20 20 20 2	Electronic Recorder and CO Typical Performance Charac 28 cuft Upright ULT at -80C Cycle in 20C MAX AVG MIN 4VG MIN 500 500 500 500 500 500 500 50	22 or LN2 Back-Up System cteristics in 20 ° C Ambient Test Unit Series Number or MSO Number: 19118-BA-T Cabinet Load: Unloaded Average Cabinet Temp at-80C Cycle (C): -81.2 Peak Variation from Setpoint (C): +3/-5.3 Uniformity (C): 3.7 Stability (C): 5.4 1-min Door Opening Recoveryto -75C (min): 21 Duty Cycle at -80C (%): 57 Cycle (on/off) rate at -80C (min): 54 / 41 Energy Consumption (kw-hr/day): 14.1 HeatRejection Rate (btu/hr): 2008 Pull Down Time (-80C to -50C) (min): 289 ecification. Thermo Scientific 100000 Time (-80C to -50C) (min): ecification. Thermo Scientific 100000 Time (-80C to -50C) (min):

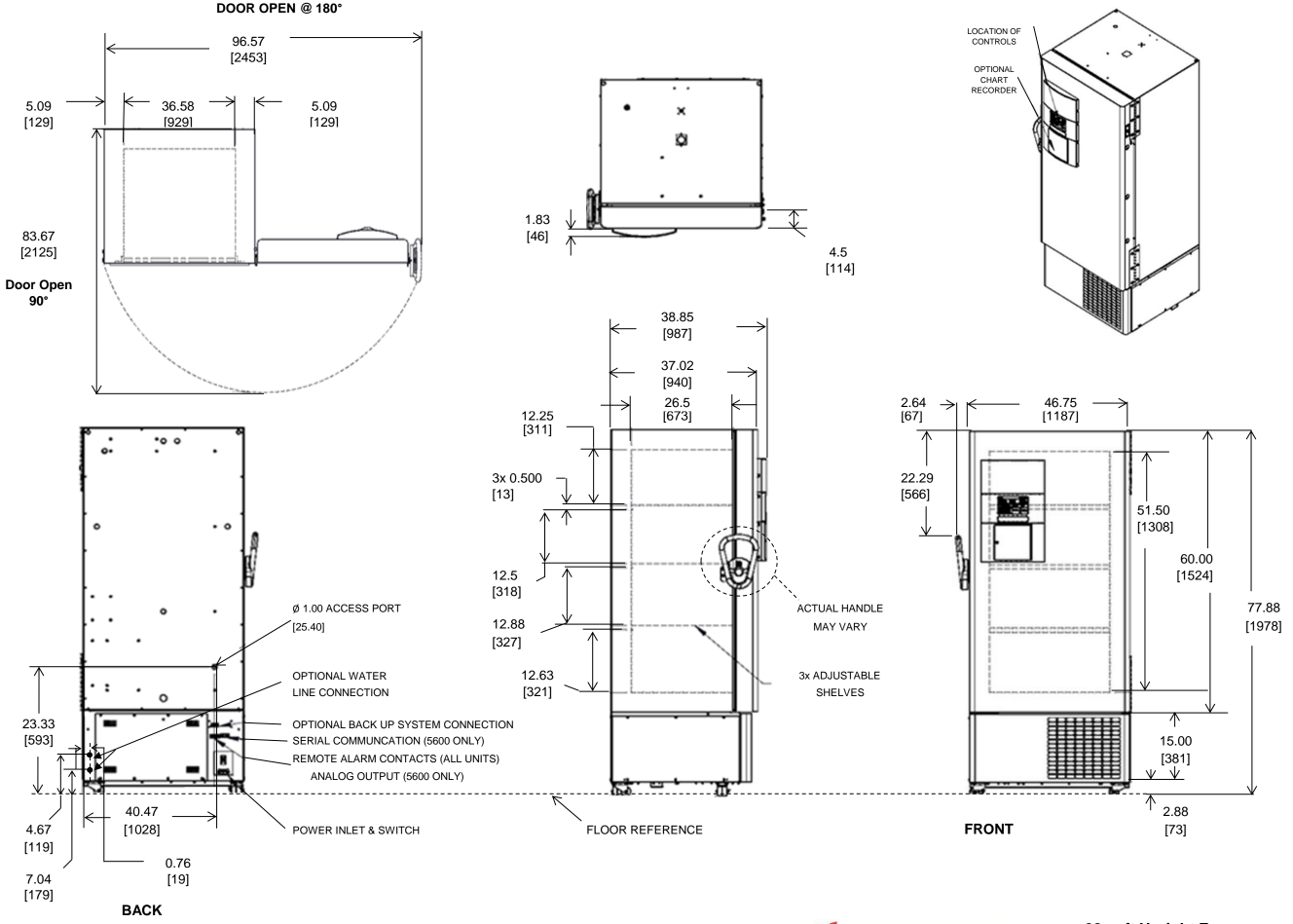


Typical Cabinet Temperature Map

ULT 28 cuft Unit, 3 Inner-Shelves + Base, Single Outer Door







NOTE: DUAL DIMENSION IS INCH OVER METRIC



28 cuft Upright Freezer 4 Inner Doors Single Outer Door Top Mount Controls



Wolf Laboratories Limited

www.wolflabs.co.uk

Tel: 01759 301142

Fax:01759 301143

sales@wolflabs.co.uk



Use the above details to contact us if this literature doesn't answer all your questions.

Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.





