

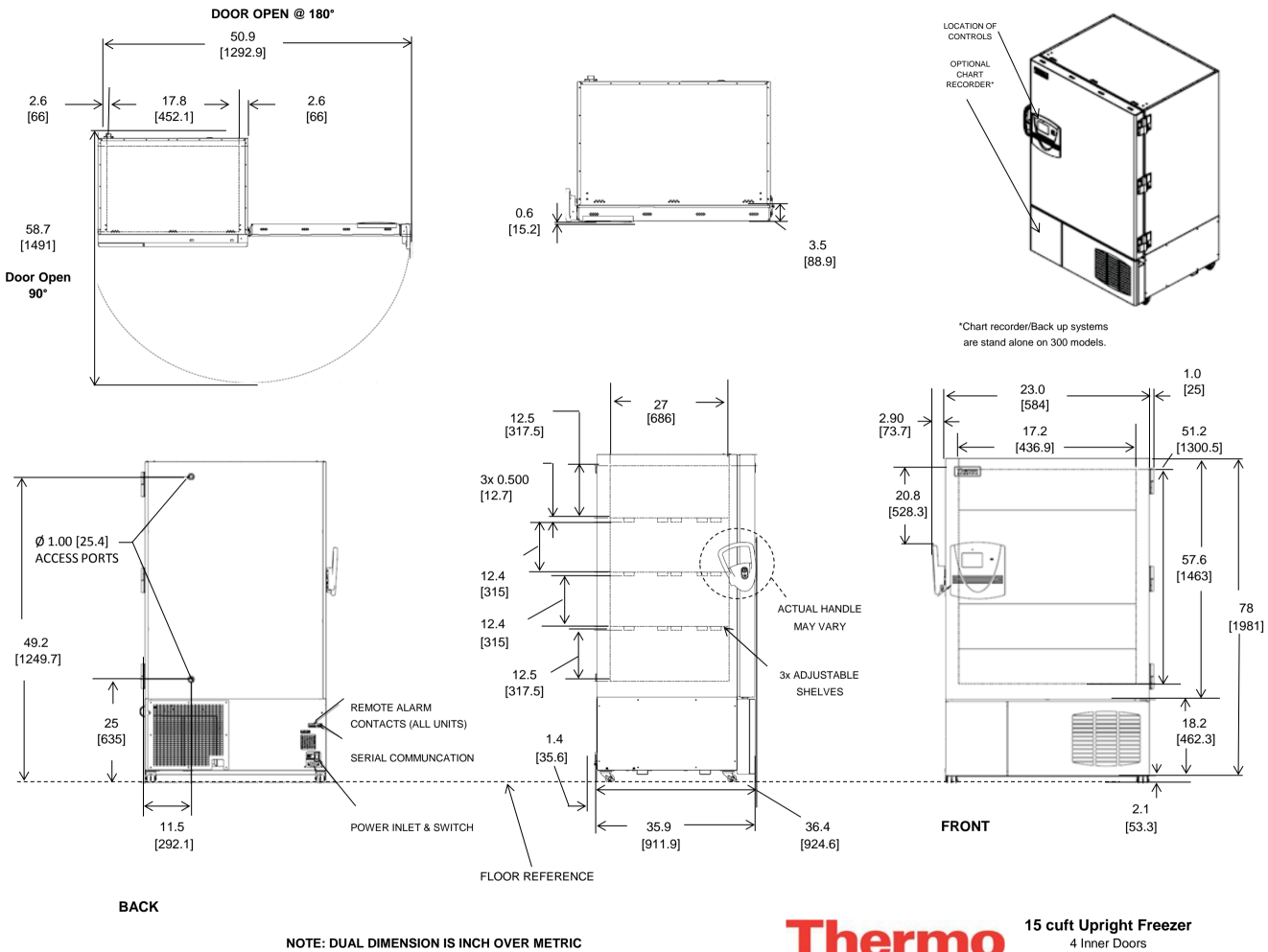
Technical Data Sheet

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