

### **Technical Data Sheet**

## Thermo Scientific Ultra-Low Temperature Freezer

Upright Model Release - 90

Thermo Fisher Scientific. Asheville. North Carolina

**ENERGY STAR®** (Daily Energy Consumption)

0.36 kW-hr/day/cuft



### Model Number

### Thermo Scientific TSX40086FA Application and Rating Dimensions in inch [metric in: mm] Application Storage of General (non-flammable) Laboratory Materials Storage Volume 19.31 cu. ft. (547 liters), 400 Standard 2" Boxes Temperature Rating -40°C to -86°C 100V - 230V 50/60Hz Electrical Power Instrument Rated Current 8.9A - 4.9A Recommended Building Supply Type C circuit protection or similar required, Rating Ensure compliance with local electric code Power Plug / Power Cord Country Dependent Plug / IEC Cords, 10 ft (3.05 m) Agency Listings UL, cUL, CE, ACT, Energy Star Non-Corrosive, Non-Flammable, Non-Explosive Application Environment Indoor Use Only, Ventilated 15 - 32°C (59 - 90°F) < 60% RH Sound Pressure Level 43.6 dBA @ -80C Setpoint **Dimensions and Construction** Interior Dimensions (H x D x W) 51.2 x 28.3 x 23.1 in. (1300 x 719 x 587 mm) Exterior Dimensions (H x D x W) 78 x 37.4 x 28.3 in. (1981 x 950 x 719 mm) 83 x 45 x 41.5 in. (2108 x 1143 x 1054 mm) Shipping Dimensions Shipping Weight / Net Weight 688 / 596 lbs (312 / 270 kg) Vacuum Insulation Panels with High-Density Water-Blown Insulation Ø1.0 [25.4] Polyurethane Foam, Electric Heater at Breaker Area Single Outer: Silicone-Based Gasket Seal Door Number of Inner: 2x Stainless Steel (5x Optional) 3x Stainless Steel (4x Optional) Shelves Adjustable Shelves in 1" (25 mm) Increments Shelf: 150 / 165 lbs (68 / 75 kg) General / Rack Storage Shelf Capacity Cabinet Load not to Exceed: 1140 lbs (517 kg) Interior / Exterior Wall Material Painted Steel (Stainless Steel Optional) / Painted Steel Casters 4x Standard All-Direction with Locks Handle Key Lock and Pad Lock Loop Standard, HID Controlled Locking mechanism Access Optional Back Up Systems LN2 or CO2 Optional **Electrical System Configuration** REMOTE ALARM CONTACT Power Switch Soft-touch UI / Main Circuit Breaker (Behind Grill Door) Capacitive Touch Screen Input and Display Controller Type SERIAL with USB Data Retrieval at Eye Level Control Security Setpoint Setting, User Log In Access Compressor Safe Guard High Temp Cutout Switch, Current, Logic protection Control Sensor Single RTD (1000 ohm Platinum RTD, class B, -196°C) Remote Outputs RS485, 4-20 mA Output, Remote Alarm Dry Contacts Thermo Fisher Cloud InstrumentConnect™ Compatible with Accessory Adjustable Warm/Cold Alarms Adjustable in 1°C Increments Accessory Power 5V POF **Refrigeration Configuration** Refrigeration System Two Stage Cascade System Compressor/Number Variable Speed Industrial Rated, Hermetically Sealed / 2 Compressor Capacity\* 938 W (max. speed) Condenser Type Enhanced Micro-Channel and Forced-Air Cooled Expansion Device Capillary Tube Evaporator Type Enhanced Cold Wall Design Defrost Method Manual Defrost Refrigerant (1st/2nd Stage) R290 / R170 + R290 Mix GWP: 3 (R290) / 6 (R170) Environmental Effects ODP: 0 (R290); 0 (R170)

1) Data is representative of performance and not published product specifications. Technical data sheet test results should not be referenced in developing any regulatory parameters for specific customer usage Freezer performance will vary based on customer product volume, storage format, options selected, operating conditions, test methodology and performing recommended maintenance

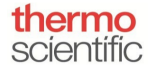
s) Continuous product enhancements may, without notice, result in amendments or omissions to this technical data sheet. Thermo Scientific cannot accept responsibility for damage, injury, loss or expenses resulting from misapplication of he information herein.

Manufacturer measured compressor capacity taken at LBP: ASHRAE condition

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# Performance Data Sheet -80C Setpoint Thermo Scientific Ultra-Low Temperature Freezer

Upright Model Release - 90

Thermo Fisher Scientific, Asheville, North Carolina

ENERGY STAR® (Daily Energy Consumption)

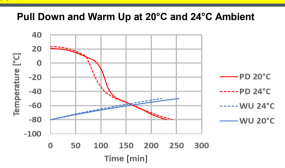
0.36 kW-hr/day/cuft



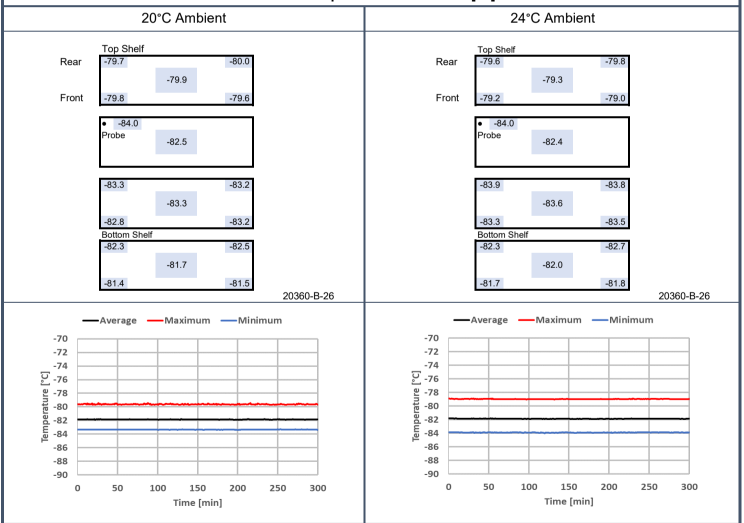
### Model Number

## Thermo Scientific TSX40086FA

#### **Performance** Ambient 20 24 **Energy Consumption** kWh/dav 7.8 8.6 Heat Rejection Rate Btu/h (W) 1109 (325) 1223 (358) Peak Variation from Setpoint °C -3.3/+0.7 -3.4/+1.0 °C Average Uniformity 3.7 4.1 Average Stability °C 0.2 0.2 Average Cabinet Temperature °C -81.7 -81.6 1-min Door Opening Recovery to -75°C 11.4 16.2 Pull Down Time to -80°C 232 245 min Warm Up Time -80°C to -50°C min 261 232



## Cabinet Temperature Distribution [°C]



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## Performance Data Sheet Warm Setpoints Thermo Scientific Ultra-Low Temperature Freezer

Upright Model Release - 90

Thermo Fisher Scientific, Asheville, North Carolina

ENERGY STAR®
(Daily Energy Consumption)

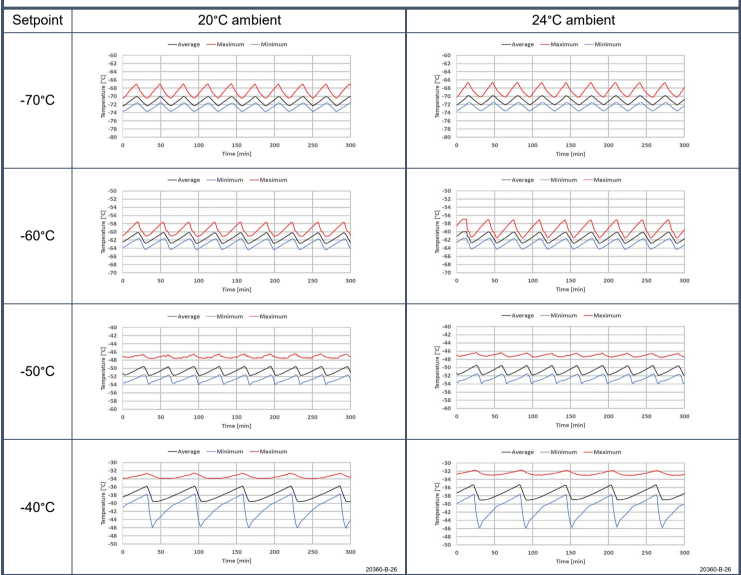
0.36 kW-hr/day/cuft



### **Model Number**

## Thermo Scientific TSX40086FA

#### **Performance** °C Ambient °C -50 Setpoint -60 -50 -40 -60 -40 kWh/day **Energy Consumption** 4.9 4.1 3.4 2.9 5.5 4.5 3.8 3.2 Heat Rejection Rate Btu/h (W) 697 (204) 583 (171) 483 (142) 782 (229) 640 (188) 540 (158) 455 (133) 412 (121) Peak Variation from Setpoint °C -3.8/+2.6 -4.3/+2.1 -3.9/+3.3 -6.2/+8.0 -3.5/+2.8 -4.2/+2.4 -4.0/+4.0 -5.5/+8.7 Average Uniformity °C 36 3.3 5.4 84 3.6 3.4 6.2 8.6 Average Stability °C 2.0 2.3 2.0 3.8 1.6 2.0 1.7 3.3 Average Cabinet Temperature °C -71.2 -61.6 -50.8 -37.6 -71.0 -61.5 -50.6 -37.2



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