

Technical Data Sheet Thermo Scientific Ultra-Low Temperature Upright Freezer

Revision-3

Thermo Fisher Scientific, Asheville, North Carolina

Application Storage of General (682 liters / 2450°C to -8 12 20.0A dedicated grounded circuit. 1 20.0A dedicated grounded circuit. 1 NEMA 5-; door Use Only; Non-Corrosive, Non-Flamma Refrig Industrial-Rate 1 HP Hermetic Compre Enhanced Finne Capillary Tu Cold Wall With E CFC/HCFC-Free Enviromentally Safe Controller/Electrical On-C Microprocessor Control with Touch Scree	no Scientific TSU500A a, Rating and Electrical Data (non-flammable) Laboratory Materials 1 cu. ft., 500 Standard 2" Boxes 5°C @ 32 °C(90°F) Ambient 20V, 60 Hz, 1 Phase 16.0 FLA Protected by circuit breaker rated for inductive loads 20P, 10 Feet or 3.0 Meters UL, cUL ble, Non-Explosive, Good Air Ventilation, 15C - 32C (59F - 90 N/A 10 years geration Configuration ed Two Stage Cascade System essor for Low Temperature Application / 2 ed-Tube and Forced-Air Cooled / 1 ube On Both Cascade Stages Enhanced Heat Transfer Treatment Manual Defrost e Refrigerant Mixtures / Non-Flammable in both stages System Configuration and Features Eye Level Dff with Circuit Breaker en Input and Display. Includes USB System Data Retreival
Storage of General (682 liters / 24. -50°C to -8 12 20.0A dedicated grounded circuit. 1 NEMA 5- door Use Only; Non-Corrosive, Non-Flamma Refrig Industrial-Rate 1 HP Hermetic Compre Enhanced Finne Capillary Tu Cold Wall With E CFC/HCFC-Free Enviromentally Safe Controller/Electrical On-C Microprocessor Control with Touch Scree	non-flammable) Laboratory Materials 1 cu. ft., 500 Standard 2" Boxes 5°C @ 32 °C(90°F) Ambient 20V, 60 Hz, 1 Phase 16.0 FLA Protected by circuit breaker rated for inductive loads 20P, 10 Feet or 3.0 Meters UL, cUL ble, Non-Explosive, Good Air Ventilation, 15C - 32C (59F - 90 N/A 10 years geration Configuration ed Two Stage Cascade System ssor for Low Temperature Application / 2 ed-Tube and Forced-Air Cooled / 1 ble On Both Cascade Stages Enhanced Heat Transfer Treatment Manual Defrost e Refrigerant Mixtures / Non-Flammable in both stages System Configuration and Features Eye Level Off with Circuit Breaker
682 liters / 24. -50°C to -8 12 20.0A dedicated grounded circuit. I NEMA 5 door Use Only; Non-Corrosive, Non-Flamma Refrig Industrial-Rate 1 HP Hermetic Compre Enhanced Finne Capillary Tu Cold Wall With E CFC/HCFC-Free Enviromentally Safe Controller/Electrical On-C Microprocessor Control with Touch Scree	1 cu. ft., 500 Standard 2" Boxes 5°C @ 32 °C(90°F) Ambient 20V, 60 Hz, 1 Phase 16.0 FLA Protected by circuit breaker rated for inductive loads 20P, 10 Feet or 3.0 Meters UL, cUL ble, Non-Explosive, Good Air Ventilation, 15C - 32C (59F - 90 N/A 10 years geration Configuration ed Two Stage Cascade System essor for Low Temperature Application / 2 ed-Tube and Forced-Air Cooled / 1 ube On Both Cascade Stages inhanced Heat Transfer Treatment Manual Defrost e Refrigerant Mixtures / Non-Flammable in both stages System Configuration and Features Eye Level Off with Circuit Breaker
-50°C to -8 12 20.0A dedicated grounded circuit. I NEMA 5- door Use Only; Non-Corrosive, Non-Flamma Refrig Industrial-Rate 1 HP Hermetic Compre Enhanced Finne Capillary Tu Cold Wall With E CFC/HCFC-Free Enviromentally Safe Controller/Electrical On-C	5°C @ 32 °C(90°F) Ambient 20V, 60 Hz, 1 Phase 16.0 FLA Protected by circuit breaker rated for inductive loads 20P, 10 Feet or 3.0 Meters UL, cUL ble, Non-Explosive, Good Air Ventilation, 15C - 32C (59F - 90 N/A 10 years geration Configuration ed Two Stage Cascade System essor for Low Temperature Application / 2 ed-Tube and Forced-Air Cooled / 1 ube On Both Cascade Stages inhanced Heat Transfer Treatment Manual Defrost e Refrigerant Mixtures / Non-Flammable in both stages System Configuration and Features Eye Level Dff with Circuit Breaker
12 20.0A dedicated grounded circuit. I NEMA 5	20V, 60 Hz, 1 Phase 16.0 FLA Protected by circuit breaker rated for inductive loads 20P, 10 Feet or 3.0 Meters UL, cUL ble, Non-Explosive, Good Air Ventilation, 15C - 32C (59F - 90 N/A 10 years geration Configuration ed Two Stage Cascade System essor for Low Temperature Application / 2 ed-Tube and Forced-Air Cooled / 1 ube On Both Cascade Stages Enhanced Heat Transfer Treatment Manual Defrost e Refrigerant Mixtures / Non-Flammable in both stages System Configuration and Features Eye Level Off with Circuit Breaker
20.0A dedicated grounded circuit. I NEMA 5- door Use Only; Non-Corrosive, Non-Flamma Refrig Industrial-Rate 1 HP Hermetic Compre Enhanced Finne Capillary Tu Cold Wall With E CFC/HCFC-Free Enviromentally Safe Controller/Electrical On-C Microprocessor Control with Touch Scree	16.0 FLA Protected by circuit breaker rated for inductive loads 20P, 10 Feet or 3.0 Meters UL, cUL ble, Non-Explosive, Good Air Ventilation, 15C - 32C (59F - 90 N/A 10 years geration Configuration ed Two Stage Cascade System essor for Low Temperature Application / 2 ed-Tube and Forced-Air Cooled / 1 ube On Both Cascade Stages Enhanced Heat Transfer Treatment Manual Defrost e Refrigerant Mixtures / Non-Flammable in both stages System Configuration and Features Eye Level Off with Circuit Breaker
NEMA 5- door Use Only; Non-Corrosive, Non-Flamma Refrig Industrial-Rate 1 HP Hermetic Compre Enhanced Finne Capillary Tu Cold Wall With E CFC/HCFC-Free Enviromentally Safe Controller/Electrical On-C Microprocessor Control with Touch Scree	Protected by circuit breaker rated for inductive loads 20P, 10 Feet or 3.0 Meters UL, cUL ble, Non-Explosive, Good Air Ventilation, 15C - 32C (59F - 90 N/A 10 years geration Configuration ed Two Stage Cascade System ssor for Low Temperature Application / 2 ed-Tube and Forced-Air Cooled / 1 ube On Both Cascade Stages Enhanced Heat Transfer Treatment Manual Defrost e Refrigerant Mixtures / Non-Flammable in both stages System Configuration and Features Eye Level Off with Circuit Breaker
NEMA 5- door Use Only; Non-Corrosive, Non-Flamma Refrig Industrial-Rate 1 HP Hermetic Compre Enhanced Finne Capillary Tu Cold Wall With E CFC/HCFC-Free Enviromentally Safe Controller/Electrical On-C Microprocessor Control with Touch Scree	20P, 10 Feet or 3.0 Meters UL, cUL ble, Non-Explosive, Good Air Ventilation, 15C - 32C (59F - 90 N/A 10 years geration Configuration ed Two Stage Cascade System essor for Low Temperature Application / 2 ed-Tube and Forced-Air Cooled / 1 ube On Both Cascade Stages enhanced Heat Transfer Treatment Manual Defrost e Refrigerant Mixtures / Non-Flammable in both stages System Configuration and Features Eye Level Off with Circuit Breaker
NEMA 5- door Use Only; Non-Corrosive, Non-Flamma Refrig Industrial-Rate 1 HP Hermetic Compre Enhanced Finne Capillary Tu Cold Wall With E CFC/HCFC-Free Enviromentally Safe Controller/Electrical On-C Microprocessor Control with Touch Scree	20P, 10 Feet or 3.0 Meters UL, cUL ble, Non-Explosive, Good Air Ventilation, 15C - 32C (59F - 90 N/A 10 years geration Configuration ed Two Stage Cascade System essor for Low Temperature Application / 2 ed-Tube and Forced-Air Cooled / 1 ube On Both Cascade Stages enhanced Heat Transfer Treatment Manual Defrost e Refrigerant Mixtures / Non-Flammable in both stages System Configuration and Features Eye Level Off with Circuit Breaker
Refrig Industrial-Rate 1 HP Hermetic Compre Enhanced Finne Capillary Tu Cold Wall With E CFC/HCFC-Free Enviromentally Safe Controller/Electrical On-O Microprocessor Control with Touch Scree	ble, Non-Explosive, Good Air Ventilation, 15C - 32C (59F - 90 N/A 10 years geration Configuration ed Two Stage Cascade System ssor for Low Temperature Application / 2 ed-Tube and Forced-Air Cooled / 1 ube On Both Cascade Stages Enhanced Heat Transfer Treatment Manual Defrost e Refrigerant Mixtures / Non-Flammable in both stages System Configuration and Features Eye Level Off with Circuit Breaker
Refrig Industrial-Rate 1 HP Hermetic Compre Enhanced Finne Capillary Tu Cold Wall With E CFC/HCFC-Free Enviromentally Safe Controller/Electrical On-O Microprocessor Control with Touch Scree	N/A 10 years geration Configuration ed Two Stage Cascade System assor for Low Temperature Application / 2 ed-Tube and Forced-Air Cooled / 1 ube On Both Cascade Stages Enhanced Heat Transfer Treatment Manual Defrost e Refrigerant Mixtures / Non-Flammable in both stages System Configuration and Features Eye Level Off with Circuit Breaker
Refrig Industrial-Rate 1 HP Hermetic Compre Enhanced Finne Capillary Tu Cold Wall With E CFC/HCFC-Free Enviromentally Safe Controller/Electrical On-O Microprocessor Control with Touch Scree	N/A 10 years geration Configuration ed Two Stage Cascade System assor for Low Temperature Application / 2 ed-Tube and Forced-Air Cooled / 1 ube On Both Cascade Stages Enhanced Heat Transfer Treatment Manual Defrost e Refrigerant Mixtures / Non-Flammable in both stages System Configuration and Features Eye Level Off with Circuit Breaker
Industrial-Rate 1 HP Hermetic Compre Enhanced Finne Capillary Tu Cold Wall With E CFC/HCFC-Free Enviromentally Safe Controller/Electrical On-C Microprocessor Control with Touch Scree	geration Configuration ed Two Stage Cascade System ssor for Low Temperature Application / 2 ed-Tube and Forced-Air Cooled / 1 ube On Both Cascade Stages inhanced Heat Transfer Treatment Manual Defrost e Refrigerant Mixtures / Non-Flammable in both stages System Configuration and Features Eye Level Off with Circuit Breaker
Industrial-Rate 1 HP Hermetic Compre Enhanced Finne Capillary Tu Cold Wall With E CFC/HCFC-Free Enviromentally Safe Controller/Electrical On-C Microprocessor Control with Touch Scree	geration Configuration ed Two Stage Cascade System ssor for Low Temperature Application / 2 ed-Tube and Forced-Air Cooled / 1 ube On Both Cascade Stages inhanced Heat Transfer Treatment Manual Defrost e Refrigerant Mixtures / Non-Flammable in both stages System Configuration and Features Eye Level Off with Circuit Breaker
Industrial-Rate 1 HP Hermetic Compre Enhanced Finne Capillary Tu Cold Wall With E CFC/HCFC-Free Enviromentally Safe Controller/Electrical On-C Microprocessor Control with Touch Scree	ed Two Stage Cascade System issor for Low Temperature Application / 2 id-Tube and Forced-Air Cooled / 1 ube On Both Cascade Stages inhanced Heat Transfer Treatment Manual Defrost e Refrigerant Mixtures / Non-Flammable in both stages System Configuration and Features Eye Level Dff with Circuit Breaker
1 HP Hermetic Compre Enhanced Finne Capillary Tu Cold Wall With E CFC/HCFC-Free Enviromentally Safe Controller/Electrical On-O Microprocessor Control with Touch Scree	ssor for Low Temperature Application / 2 d-Tube and Forced-Air Cooled / 1 ube On Both Cascade Stages inhanced Heat Transfer Treatment Manual Defrost e Refrigerant Mixtures / Non-Flammable in both stages System Configuration and Features Eye Level Off with Circuit Breaker
Enhanced Finne Capillary Tu Cold Wall With E CFC/HCFC-Free Enviromentally Safe Controller/Electrical On-O Microprocessor Control with Touch Scree	d-Tube and Forced-Air Cooled / 1 ube On Both Cascade Stages inhanced Heat Transfer Treatment Manual Defrost e Refrigerant Mixtures / Non-Flammable in both stages System Configuration and Features Eye Level Off with Circuit Breaker
Capillary Tu Cold Wall With E CFC/HCFC-Free Enviromentally Safe Controller/Electrical On-C Microprocessor Control with Touch Scree	be On Both Cascade Stages inhanced Heat Transfer Treatment Manual Defrost e Refrigerant Mixtures / Non-Flammable in both stages System Configuration and Features Eye Level Dff with Circuit Breaker
Cold Wall With E CFC/HCFC-Free Enviromentally Safe Controller/Electrical On-C Microprocessor Control with Touch Scree	Inhanced Heat Transfer Treatment Manual Defrost e Refrigerant Mixtures / Non-Flammable in both stages System Configuration and Features Eye Level Off with Circuit Breaker
CFC/HCFC-Free Enviromentally Safe Controller/Electrical On-C Microprocessor Control with Touch Scree	Manual Defrost e Refrigerant Mixtures / Non-Flammable in both stages System Configuration and Features Eye Level Dff with Circuit Breaker
Controller/Electrical On-C Microprocessor Control with Touch Scree	e Refrigerant Mixtures / Non-Flammable in both stages System Configuration and Features Eye Level Dff with Circuit Breaker
Controller/Electrical On-C Microprocessor Control with Touch Scree	System Configuration and Features Eye Level Dff with Circuit Breaker
On-C Microprocessor Control with Touch Scree	Eye Level Dff with Circuit Breaker
Microprocessor Control with Touch Scree	Off with Circuit Breaker
Microprocessor Control with Touch Scree	
·	en Input and Display. Includes USB System Data Retreival
	Yes
High Temperature Warning/Curi	rent and Temperature Protection/Logic Protection
Single RTI	D (1000 ohm Platinum RTD)
RS	S485/4-20mA output
	Fully Adjustable
В	uck/Boost System
Dimens	sions and Construction
1.30 x 0.72 x	0.73 m (51.2 x 28.3 x 28.8 in.)
	0.97 m (78.0 x 37.6 x 38.0 in.)
	els and High Density Water-Blown Polyurethane Foam
	e Seal Gasket with Electrical Door Perimeter Heater
	tandard with Locks
	imately 355 kg (782 lbs.)
	aracteristics in Normal Ambient Condition
Typical Fertormance Cha	
25C Ambient (18768-H-N)	Performance Data Summary (Typical Average Values)
	Ave Onlight Town at 200 Ontariat Link Deferments (O)
	Avg. Cabinet Temp. at -80C Setpoint, High Performance (C): -79.6 Peak Variation From -80C Setpoint, High Performance (C): +5.6 / -3
-74	Peak Variation From -80C Setpoint, Energy Saving (C): +8.8 / -5
	Stability, -80C Setpoint, High Performance (C): 3.8 Uniformity, -80C Setpoint, High Performance (C): 5.2
	Uniformity, -80C Setpoint, High Performance (C): 5.2 1 Min. Door Open Recovery to -75C Avg. Cabinet Temp. (min): 28
	Cycle Rate, -80C Setpoint, High Performance (on/off, min/min): 26/20
	Duty Cycle, -80C Setpoint, High Performance (%): 57 Energy Consumption, -80C Setpoint, High Performance (kWh/day): 19.0
-86	Energy Consumption, -80C Setpoint, High Performance (kWh/day): 19.0 Heat Rejection, -80C Setpoint, High Performance (BTU/hr): 2701
-88	Energy Consumption, -80C Setpoint, Energy Saving (kWh/day): 17.6
1 y-90 - 1 y y y y y y y y y y y y y y y y y y	Heat Rejection, -80C Setpoint, Energy Saving (BTU/hr): 2502 Pulldown Time to -80C Average Cabinet Temp. (hours) 9.0
00 0 50 100 150 200 250 300 350 400 Time (minutes)	Warmup Time, From Average Cabinet Temp. (rours) 5.0 Warmup Time, From Average Cabinet Temp. of -80C to -50C (min): 237
, ,	100
	•
t r	Single RTI RS Dimension 1.30 x 0.72 x 1.98 x 0.96 x High R-value Vacuum Insulation Pan Silicone-Based High Performance 3 or 4 Stainless Steel Shelves Adjustable S Approx LN2 or CO2 Back Up System, HID Contro Typical Performance Cha 25C Ambient (18768-H-N) -Avg = Max = Min -70 -72 -74 -76 -77 -74 -76 -77 -74 -76 -77 -77

© 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.

