



TDE Series ultra-low temperature freezers

thermo scientific

TDE Series ultra-low temperature freezers

Thermo Scientific[™] TDE Series –80°C ultra-low temperature (ULT) freezers, powered by the H-Drive system, are designed for efficiency. As a result, the series delivers a foundational ULT experience with the reliability and performance needed to protect your work—and the sustainability to meet global compliance.

Designed to keep your samples safe

- Worry-free storage; with low peak variation, samples are protected throughout the entire cabinet¹
- Fast door opening recovery; as little as 1 minute for chest freezers
- Secure freezer settings with sample security
- General-purpose models for nondiagnostic general laboratory use, and Class II Medical Device models for storage and preservation of blood and blood products at freezing temperatures²
- Backed by our Global Service and Support team

Limit environmental impact and lower HVAC costs

- Energy use as low as 6.6 kWh/day, depending on size and temperature
- Less heat emission lowers HVAC costs
- SNAP and EU F-gas regulation compliant, natural hydrocarbon refrigerants
- Environmentally friendly, polyurethane foam with non-HFC blowing agent is compliant with SNAP and EU F-gas regulations

User-friendly and quiet

- H-Drive Information Center (HIC) touchscreen user interface
- Quiet enough to reside directly in the laboratory; at just 50 dBA, the sound is comparable to a home refrigerator³
- Decrease storage footprint up to 25%
- 5-year parts and labor standard warranty*



* Restrictions and exclusions apply. Warranty is void if the unit is not maintained as set forth in the operation and service manuals.

1. Typical freezer data based on internal testing with freezer setpoint at -80°C and ambient temperature at 20°C. Performance data vary across freezer size and electrical specification.

2. Verification of medical devices in the United States can be found on: https://www.accessdata.fda.gov/scripts/cdrh/cfdocs/cfrl/rl.cfm.

3. All data based on internal testing unless otherwise noted. Data on file.

A rich heritage of innovation

From our first ULT freezer in 1940 to today, the combined experience of REVCO[™], Forma Scientific[™], Jewett[™], Harris[™], and other families of products continues to drive our ability to deliver industry-leading innovations that help accelerate science and health care.

Easy-to-access controls with setpoint security

- Easy to use: plug in and go, no setup required
- HIC combines easy-to-read temperature with simple capacitive touch buttons
- Advanced security features: alarm settings, setpoint security passcode, and padlock-compatible doors



Heart-the heart is the health status for the freezer

Easy-to-navigate controls

- **Plus**—increases the value of the selected setting
- Check mark—saves a change to the selected value
- Minus-decreases the value of the selected setting
- Settings—represents the various settings

Setpoint security—protect your settings with a 3-digit numeric code

Easy-to-read alerts



Alarm bell indicates visual and audible alarms



during a door ajar alarm Wrench-generic



service warning

Door—illuminates



Thermometer-

indicates when the cabinet temperature exceeds either warm alarm or cold alarm setpoints

User-friendly cabinet design

- Ergonomic design: single-hand operation with lockable door handle for easy and secure access to samples
- Flat top workspace for quick access to hands-free operation
- · Casters for easy mobility; all are lockable to safely secure unit into place
- Easy-to-access USB for simplified service



A sound environment

You know that the constant noise created by compressors can compromise communications and create a less-than-ideal working environment. TDE Series ULT freezers are up to 10x quieter than our previous generation of ULT freezers.*



Decibel scale of common sounds

Noise source	Decibel level
Freeway traffic, vacuum cleaner	70
Conversation in restaurant, office, background music	60
TDE Series ULT freezers	50
Library	40
Quiet rural area	30
Rustling leaves	22
Breathing	10

* Thermo Scientific[™] TDE60086FA model compared to Thermo Scientific[™] Revco[™] UXF60086FA model.

TDE Series –80°C ULT upright freezers

Thermo Scientific[™] TDE Series -80°C ULT upright freezers, powered by the H-Drive system, are designed for efficiency. As a result, the series enables a foundational ULT experience with the reliability and performance needed to protect your work-and the sustainability to meet global compliance.

Performance data

Model series	Energy consumption* (kWh/day)	trom_80°C		Warm-up time (–80°C to –50°C) (minutes)†	Noise level (dBA)
TDE30086-ULTS	10.7	+6.9 / -3.4	11	248	52
TDE40086-ULTS	12.5	+5.2 / -3.7	16	257	51
TDE50086-ULTS	12.9	+4.0 / -2.9	20	260	50
TDE60086-ULTS	13.8	+3.9 / -3.1	24	297	51

* Energy consumption: Typical data based on internal testing with freezer setpoint at -80°C and 20°C ambient temperature.
*** Peak variation from setpoint: Typical data based on internal testing with freezer setpoint at -80°C and 20°C ambient temperature.
† Warm-up time: Typical freezer data based on internal testing with empty freezer setpoint at -80°C and ambient temperature at 20°C.

Upright freezers (-50°C to -86°C)



Capacity		Amps/breaker		Max shelf	Interior dimensions	Exterior dimensions	Shipping
Cu. ft. (L)	Cryoboxes (2 in.)	Electrical	(plug type)	weight lbs. (kg)	H x W x D in. (cm)	H x W* x D in. (cm)	weight Ibs. (kg)
14.0		115V/60Hz	12.6/20 (NEMA 5-20)	125	51.0 × 17.8 × 08.0	78.0 × 23.0 × 28.5	712
(422)	300	208-230V/60Hz	5.6/15 (NEMA 6-15)	(57)	(130.1 x 45.2 x 71.9)		(323)
-		230V/50Hz	5.6/15 (European)	_			
		115V/60Hz	13.0/20 (NEMA 5-20)				
19.4 (549)	400	208-230V/60Hz	5.9/15 (NEMA 6-15)	165 (75)	51.2 x 23.1 x 28.3 (130.1 x 58.8 x 71.9)	78.0 x 28.3 x 38.5 (198.1 x 71.9 x 97.7)	687 (312)
		230V/50Hz	5.3/10 (European)				
		115V/60Hz	12.5/20 (NEMA 5-20)				
24.1 (682)	500	208-230V/60Hz	5.0/15 (NEMA 6-15)	205 (93)	51.2 x 28.8 x 28.3 (130.1 x 73.0 x 71.9)	78.0 x 34.0 x 38.5** (198.1 x 86.4 x 97.7)	734 (333)
_		230V/50Hz	5.9/15 (European)	_ ()			
_		115V/60Hz	12.7/20 (NEMA 5-20)	_			
28.8 (816)	600	208-230V/60Hz	6.2/15 (NEMA 6-15)	245 (111)	51.2 x 34.4 x 28.3 (130.1 x 87.3 x 71.9)	78.0 x 39.6 x 38.5** (198.1 x 100.6 x 97.7)	820 (372)
		230V/50Hz	6.0/10 (European)				
	Cu. ft. (L)	Cu. ft. (L) Cryoboxes (2 in.) 14.9 (422) 300 19.4 (549) 400 24.1 (682) 500 28.8 600	Cu. tt. (L) Cryoboxes (2 in.) Electrical 14.9 (422) 115V/60Hz 208-230V/60Hz 230V/50Hz 230V/50Hz 208-230V/60Hz 19.4 (549) 400 208-230V/60Hz 208-230V/60Hz 230V/50Hz 208-230V/60Hz 230V/50Hz 230V/50Hz 230V/50Hz 24.1 (682) 500 208-230V/60Hz 208-230V/60Hz 208-230V/60Hz 208-230V/60Hz 28.8 (816) 600 208-230V/60Hz	Cu. ft. (L) Cryoboxes (2 in.) Electrical Amps/breaker (plug type) 14.9 (422) 300 115V/60Hz 12.6/20 (NEMA 5-20) 208-230V/60Hz 5.6/15 (NEMA 6-15) 230V/50Hz 5.6/15 (NEMA 6-15) 19.4 (549) 400 208-230V/60Hz 5.6/15 (NEMA 6-15) 230V/50Hz 5.9/15 (NEMA 6-15) 230V/50Hz 5.9/15 (NEMA 6-15) 230V/50Hz 5.3/10 (European) 208-230V/60Hz 5.3/10 (European) 24.1 (682) 500 208-230V/60Hz 5.0/15 (NEMA 6-15) 230V/50Hz 5.0/15 (NEMA 6-15) 230V/50Hz 5.0/15 (NEMA 6-15) 24.1 (682) 500 208-230V/60Hz 5.0/15 (NEMA 6-15) 230V/50Hz 5.9/15 (NEMA 6-15) 230V/50Hz 5.9/15 (NEMA 6-15) 28.8 (816) 600 208-230V/60Hz 6.2/15 (NEMA 5-20)	$ \begin{array}{ c c c c c } \hline \mbox{Cu. ft. (L)} & \mbox{Cryoboxes} & \mbox{Electrical} & \mbox{Amps/breaker} & \mbox{Max shelf} & \mbox{weight lbs. (kg)} \\ \hline \mbox{Cu. ft. (L)} & \mbox{Cryoboxes} & \mbox{Cryoboxes} & \mbox{(2 in.)} & \mbox{115V/60Hz} & \mbox{12.6/20 (NEMA 5-20)} & \mbox{125} & \mbox{125} & \mbox{(2 in.)} & \mbox{115V/60Hz} & \mbox{5.6/15 (NEMA 6-15)} & \mbox{125} & \mbox{(57)} & \mbox{230V/50Hz} & \mbox{5.6/15 (European)} & \mbox{165} & \mbox{(57)} & \mbox{230V/50Hz} & \mbox{5.9/15 (NEMA 6-15)} & \mbox{165} & \mbox{(75)} & \mbox{230V/50Hz} & \mbox{5.9/15 (NEMA 6-15)} & \mbox{165} & \mbox{(75)} & \mbox{230V/50Hz} & \mbox{5.3/10 (European)} & \mbox{165} & \mbox{(75)} & \mbox{205} & \mbox{205}$	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Cu. ft. (L)Cryoboxes (2 in.)ElectricalAmps/breaker (plug type)Max shelf weight lbs. (kg)Interior dimensions H x W x D in. (cm)Exterior dimensions H x W x D in. (cm)14.9 (422)300 $115V/60Hz$ $12.6/20$ (NEMA 5-20) $208-230V/60Hz$ $5.6/15$ (NEMA 6-15) $230V/50Hz$ 125 $5.6/15$ (European) $51.2 \times 17.8 \times 28.3$ $(130.1 \times 45.2 \times 71.9)$ $78.0 \times 23.0 \times 38.5$ $(130.1 \times 45.2 \times 71.9)$ 19.4 (549) 400 $208-230V/60Hz$ $5.9/15$ (NEMA 6-15) $230V/50Hz$ 165 $5.9/15$ (NEMA 6-15) 165 (75) $51.2 \times 23.1 \times 28.3$ $(130.1 \times 58.8 \times 71.9)$ $78.0 \times 28.3 \times 38.5$ $(198.1 \times 71.9 \times 97.7)$ 24.1 (682) 500 $208-230V/60Hz$ $5.0/15$ (NEMA 6-15) $230V/50Hz$ 165 $5.0/15$ (NEMA 6-15) (93) $51.2 \times 28.8 \times 28.3$ $(130.1 \times 73.0 \times 71.9)$ $78.0 \times 34.0 \times 38.5^{**}$ $(198.1 \times 86.4 \times 97.7)$ 24.1 (682) 500 $208-230V/60Hz$ $5.0/15$ (NEMA 6-15) $230V/50Hz$ 205 $5.0/15$ (NEMA 6-15) (93) $51.2 \times 28.8 \times 28.3$ $(130.1 \times 73.0 \times 71.9)$ $78.0 \times 34.0 \times 38.5^{**}$ $(198.1 \times 86.4 \times 97.7)$ 28.8 (816) 600 $208-230V/60Hz$ $6.2/15$ (NEMA 5-20) $208-230V/60Hz$ 245 $6.2/15$ (NEMA 6-15) (111) $51.2 \times 34.4 \times 28.3$ $(130.1 \times 87.3 \times 71.9)$ $78.0 \times 39.6 \times 38.5^{**}$ $(198.1 \times 100.6 \times 97.7)$

Upright medical device freezers (-50°C to -86°C)

Medical device	Cap	acity	Amps/brea	Amps/breaker	Max shelf	Interior dimensions	Exterior dimensions	Shipping	
model	Cu. ft. (L)	Cryoboxes (2 in.)	Electrical (plug type)		weight lbs. (kg)	H x W x D in. (cm)	H x W* x D in. (cm)	weight Ibs. (kg)	
TDE30086LA			115 V/60Hz	12.6/20 (NEMA 5-20)					
TDE30086LD	14.9 (422)	300	208-230V/60Hz	5.6/15 (NEMA 6-15)	125 (57)	51.2 x 17.8 x 28.3 (130.1 x 45.2 x 71.9)	78.0 x 23.0 x 38.5 (198.1 x 58.4 x 97.7)	712 (323)	
TDE30086LV			230V/50Hz	5.9/10 (European)					
TDE40086LA	19.4 (549)			115V/60Hz	13.0/20 (NEMA 5-20)				
TDE40086LD		400	208-230V/60Hz	5.9/15 (NEMA 6-15)	165 (75)	51.2 x 23.1 x 28.3 (130.1 x 58.8 x 71.9)	78.0 x 28.3 x 38.5 (198.1 x 71.9 x 97.7)	687 (312)	
TDE40086LV			230V/50Hz	5.3/10 (European)					
TDE50086LA			115V/60Hz	12.5/20 (NEMA 5-20)		51.2 x 28.8 x 28.3 (130.1 x 73.0 x 71.9)	78.0 x 34.0 x 38.5** (198.1 x 86.4 x 97.7)		
TDE50086LD	24.1 (682)	500	208-230V/60Hz	5.0/15 (NEMA 6-15)				734 (333)	
TDE50086LV			230V/50Hz	5.9/10 (European)					
TDE60086LA			115V/60Hz	12.7/20 (NEMA 5-20)					
TDE60086LD	- 28.8 (816)	600	208-230V/60Hz	6.2/15 (NEMA 6-15)		51.2 x 34.4 x 28.3 (130.1 x 87.3 x 71.9)	78.0 x 39.6 x 38.5** (198.1 x 100.6 x 97.7)	820 (372)	
TDE50086LV		-	230V/50Hz	6.1/10 (European)		. ,	. ,	. ,	

* Allowance for handle and hinge, add 4.2 in, (10.7 cm) to cabinet width.

** Doorway width clearance is 34.5 in. (87.6 cm) for TDE50086 and TDE60086 models.

TDE Series –80°C ULT chest freezers

Thermo Scientific[™] TDE Series -80°C ULT chest freezers, powered by the H-Drive system, enable the same excellent experience as our ULT upright freezers, with an additional benefit of enhanced performance. The combination of our ULT chest freezers' rapid door open recovery and tight peak variation make them perfect for frequent entry or long-term storage applications.



Performance data

Model series	Energy consumption* (kWh/ day)	Peak variation from –80°C setpoint (°C)**	60-second door opening recovery time (minutes)	Warm-up time (–80°C to –50°C) (minutes) [†]	Noise level (dBA)
TDEC06386	6.6	+5.1/-3.6	1	141	50.9
TDEC25286	9.4	5.2/-3.4	3	134	55.5
TDEC39686	11	5.2/-2.8	1	162	52.9

Specifications for chest freezers (-50°C to -86°C)

0	Ca	apacity		A		Postanian dina analana		
General- purpose model	Cu. ft. (L)	Cryoboxes (2 in.)	Electrical	Amps/breaker (plug type)	Interior dimensions H x W x D in. (cm)	Exterior dimensions H x W x D in. (cm)	Shipping weight lbs. (kg)	
TDEC06386FA	3 (85)	63	115V/60Hz	10.5/20 (NEMA 5-20)	16.5 x 18.5 x 18.5	43.7 x 28.8 x 32.7	380	
TDEC06386FV	3 (160)	252	230V/50Hz	6.5/16 (European)	(41.7 x 46.7 x 46.7)	(111.0 x 73.2 x 83.1)	(172)	
TDEC25286FA			115V/60Hz	16/20 (NEMA 5-20)				
TDEC25286FD	- 13 (360)	252	203-230V/60Hz	12/15 (NEMA 6-15)	27.8 x 42.4 x 18.5 (70.6 x 107.7 x 47.0)	40.5 x 72.3 x 33.1 (102.9 x 183.6 x 84.1)	710 (322)	
TDEC25286FV	_ ()		230V/50Hz	5.2/16 (European)	- (
TDEC39686FA			115V/60Hz	16/20 (NEMA 5-20)				
TDEC39686FD	- 20 (566)	396	203–230V/60Hz	12/15 (NEMA 6-15)	27.8 x 66.4 x 18.5 (70.6 x 168.7 x 47.0)	40.5 x 96.3 x 33.1 (102.9 x 244.6 x 84.1)	860 (390)	
TDEC39686FV			230V/50Hz	5.5/16 (European)	/	· · · · /	()	

Specifications for medical device chest freezers (-50°C to -86°C)

Medical device	Capacity			Amps/breaker	Interior dimensions	Exterior dimensions	Shipping weight lbs.	
model	Cu. ft. (L)	Cryoboxes (2 in.)	Electrical	(plug type)	H x W x D in. (cm)	H x W x D in. (cm)	(kg)	
TDEC06386LA	3	63	115V/60Hz	10.5/20 (NEMA 5-20)	16.4 x 18.4 x 18.4	43.7 x 28.8 x 32.7	380	
TDEC06386LV	(85)	63	230V/50Hz	5.6/16 (European)	(41.7 x 46.7 x 46.7)	(111.0 x 73.2 x 83.1)	(176)	
TDEC25286LA			115V/60Hz	16/20 (NEMA 5-20)				
TDEC25286LD	- 13 (360)	252	203-230V/60Hz	12/15 (NEMA 6-15)	28.0 x 42.5 x 18.5 (71.1 x 108.0 x 47.0)	40.5 x 72.3 x 33.1 (102.9 x 183.6 x 84.1)	710 (322)	
TDEC25286LV			230V/50Hz	5.2/16 (European)				
TDEC39686LA			115V/60Hz	16/20 (NEMA 5-20)				
TDEC39686LD	- 20 (566)	396	203–230V/60Hz	12/15 (NEMA 6-15)	28.0 x 66.5 x 18.5 (71.1 x 168.9 x 47.0)	40.5 x 96.3 x 33.1 (102.9 x 244.6 x 84.1)	860 (390)	
TDEC39686LV			230V/50Hz	5.5/16 (European)			()	

* Energy consumption: Typical data based on internal testing with freezer setpoint at -80°C and 20°C ambient temperature.
 ** Peak variation from setpoint: Typical data based on internal testing with freezer setpoint at -80°C and 20°C ambient temperature.
 † Warm-up time: Typical freezer data based on internal testing with empty freezer setpoint at -80°C and ambient temperature at 20°C.

TDE Series –40°C ULT upright freezers

Thermo Scientific[™] TDE Series -40°C ULT freezers, powered by the H-Drive system, bring the excellent experience you'd expect from our -80°C freezers but tuned specifically for the performance required between -10°C and -40°C.

Performance data

General- purpose model	Energy consumption* (kWh/day)	Peak variation from –40°C setpoint (°C)**	60-second door opening recovery time (min)†	Warm-up time (–40°C to –20°C) (min) [‡]	Sound (dBA)
TDE40040FA	5.2	+2.6/-2.2	20	300	49
TDE40040FD	4.4	+3.4/-1.5	18	314	52
TDE50040FA	5.3	+3.0/-2.4	24	350	51
TDE50040FD	5.1	+2.2/-2.2	25	318	48
TDE60040FA	6.0	+1.4/-2.4	23	384	49
TDE60040FD	5.9	+1.5/-1.9	25	362	49

* Energy consumption: Typical data based on internal testing with freezer setpoints at -40°C and 20°C ambient temperature.

* Peak variation from sepont: Typical data based on internal testing with freezer setpoint at -40°C and 20°C ambient temperature.
 † Door opening recovery: Typical data based on internal testing with freezer setpoint at -40°C and 20°C ambient temperature.
 ‡ Warm-up time: Typical data based on internal testing with energy freezer setpoint at -40°C and ambient temperature.

For specific model performance data, please refer to the individual technical specification sheet for the desired model.

Specifications for upright freezers (-10°C to -40°C)

	Capacity				Max shelf			Shipping
General- purpose model	Cu. ft. (L)	Cryoboxes (2 in.)	Electrical	rical Amps/breaker (plug type)	weight lbs. (kg)	Interior dimensions H x W x D in. (cm)	Exterior dimensions H x W* x D in. (cm)	weight Ibs. (kg)
TDE40040FA			115V/60Hz	7.2/20 (NEMA 5-20)				
TDE40040FD	19.4 (549)	400	208–230V/60Hz	3.4/15 (NEMA 6-15)	165 (75)	51.2 x 23.1 x 28.3 (130.1 x 58.8x 71.9)	78.0 x 28.3 x 38.5 (198.1 x 71.9 x 97.7)	642 (292)
TDE40040FV	_ ()		230V/50Hz	3.2/10 (European)	- (')		(,	()
TDE50040FA			115V/60Hz	7.5/20 (NEMA 5-20)				
TDE50040FD	24.1 (682)	500	208–230V/60Hz	4.0/15 (NEMA 6-15)	205 (93)	51.2 x 28.8 x 28.3 (130.1 x 73.0 x 71.9)	78.0 x 34.0 x 38.5** (198.1 x 86.4 x 97.7)	668 (304)
TDE50040FV	_ ()		230V/50Hz	3.4/10 (European)		(,	(,	()
TDE60040FA	FA		115V/60Hz	7.5/20 (NEMA 5-20)				
TDE60040FD	28.8 (816)	600	208–230V/60Hz	4.0/15 (NEMA 6-15)	254 (111)	51.2 x 34.4 x 28.3 (130.1 x 87.3 x 71.9)	78.0 x 39.6 x 38.5** (198.1 x 100.6 x 97.7)	765 (348)
TDE60040FD	(010)		230V/50Hz	3.4/10 (European)	- (111)	(100.1 × 01.0 × 11.0)	(190.1 × 100.0 × 91.1)	(2.0)

Specifications for upright medical freezers (-10°C to -40°C)

	Capacity				Max shelf			Shipping	
General- purpose model	Cu. ft. (L)	Cryoboxes (2 in.)	Electrical	Amps/breaker (plug type)	weight lbs. (kg)	Interior dimensions H x W x D in. (cm)	Exterior dimensions H x W* x D in. (cm)	weight Ibs. (kg)	
TDE40040LA			115V/60Hz	7.2/20 (NEMA 5-20)					
TDE40040LD	19.4 (549)	400	208–230V/60Hz	3.4/15 (NEMA 6-15)	165 (75)	51.2 x 23.1 x 28.3 (130.1 x 58.8x 71.9)	78.0 x 28.3 x 38.5 (198.1 x 71.9 x 97.7)	642 (292)	
TDE40040LV			230V/50Hz	3.2/10 (European)					
TDE50040LA			115V/60Hz	7.5/20 (NEMA 5-20)	- 205 (93)	51.2 x 28.8 x 28.3 (130.1 x 73.0 x 71.9)	78.0 x 34.0 x 38.5** (198.1 x 86.4 x 97.7)	668 (304)	
TDE50040LD	24.1 (682)	500	208-230V/60Hz	4.0/15 (NEMA 6-15)					
TDE50040LV			230V/50Hz	3.4/10 (European)					
TDE60040LA			115V/60Hz	7.5/20 (NEMA 5-20)					
TDE60040LD	28.8 (816)	600	208–230V/60Hz	4.0/15 (NEMA 6-15)	254 (111)	51.2 x 34.4 x 28.3 (130.1 x 87.3 x 71.9)	78.0 x 39.6 x 38.5** (198.1 x 100.6 x 97.7)	765 (348)	
TDE60040LV	/		230V/50Hz	3.4/10 (European)	/			(= /0)	

* Allowance for handle and hinge, add 4.2 in. (10.7 cm) to cabinet width

** Doorway width clearance is 34.5 in. (87.6 cm) for TDE50040 and TDE60040.



TDE Series ULT upright freezers— options and accessories

Options (field installations must be performed by a qualified professional)

			Mode	series	
Description	Installation	TDE30086	TDE40086	TDE50086	TDE60086
LN, Backup System	Factory	N/A	LN4567	LN4567	LN4567
Maintains temperature down to -80°C with liquid nitrogen. Models for TDE30086 are stand-alone.	Field	FLN300A* FLN300D** FLN300V***	FLN456LEA* FLN456LED** FLN456LEV***	FLN456LEA* FLN456LED** FLN456LEV***	FLN456LEA* FLN456LED** FLN456LEV***
00 Realising Custom	Factory	N/A	CO4567	CO4567	CO4567
CO_2 Backup System Maintains temperature down to $-67^{\circ}C$ with CO_2 . Models for TDE30086 are stand-alone.	Field	FCO300A* FCO300D** FCO300V***	FCO456LEA* FCO456LED** FCO456LEV***	FCO456LEA* FCO456LED** FCO456LEV***	FCO456LEA* FCO456LED** FCO456LEV***
TSX Pro Series User Interface Option (only available for upright models)	Factory	UI34567H-ULTS	UI34567H-ULTS	UI34567H-ULTS	UI34567H-ULTS
Chart Recorder (Inkless)	Factory	N/A	N/A	CR4567	CR4567
Seven-day inkless recorder Range: -115°C to +50°C (+5°C resolution) Dia.: 6 in. (15.2 cm)	Field	N/A	N/A	FCR500LE	FCR600LE
Chart Recorder (Ink)	Factory	N/A	N/A	CRP4567	CRP4567
Seven-day ink recorder Range: -100°C to +38°C (+2°C resolution) Dia.: 6 in. (15.2 cm) Models for TDE30086 and TDE40086 are stand-alone.	Field	6383-6A* 6383-6D** 6383-6V***	6383-6A* 6383-6D** 6383-6V***	FCRP500LE	FCRP600LE
Revco Five Inner Door Configuration	Factory	5INNERDOOR-ULTS	5INNERDOOR-ULTS	5INNERDOOR-ULTS	5INNERDOOR-ULTS
Stainless Steel Freezer Interior	Factory	SS34567-ULTS	SS34567-ULTS	SS34567-ULTS	SS34567-ULTS
	Factory	US230V15ATL	US230V15ATL	US230V15ATL	US230V15ATL
Twist Lock Plug NEMA L6–15P for 208–230V/60Hz	Field	TL230V15A	TL230V15A	TL230V15A	TL230V15A
	Factory	US230V20ATL	US230V20ATL	US230V20ATL	US230V20ATL
Twist Lock Plug NEMA L6–20P for 208–230V/60Hz	Field	TL230V20A	TL230V20A	TL230V20A	TL230V20A

* A = 115V/60Hz (NEMA 5-20 plug). ** D = 208–230V/60Hz (NEMA 6-15 plug). ***V = 230V/50Hz (European)

Accessories

	Model series						
Description	TDE30086	TDE40086	TDE50086	TDE60086			
Air Filter (Replacement)	AF34567LE	AF34567LE	AF34567LE	AF34567LE			
Alarm Delay Module Eliminates nuisance alarms due to intermittent or transitory conditions. (The alarm conditions must exist for a user-defined period before the signal is broadcast.)	6903	6903	6903	6903			
Battery Backup (Replacement)	400159	400159	400159	400159			
Chart Paper, for Inkless Recorder, 50/Pack	N/A	N/A	6185	6185			
Chart Paper, for Ink Recorder, 50/Pack	17020	17020	17020	17020			
Cryo Gloves, Medium	4425	4425	4425	4425			
Cryo Gloves, Large	4426	4426	4426	4426			
Seismic Restraint Kits	TF-ULT300	TF-ULT400	TF-ULT500	TF-ULT600			
Shelf Kits: Include One Shelf and Clips	SK300	SK400	SK500	SK600			

Cord description	Model
NEMA 5-20 125V/20A	US125V20A
NEMA 6-20 230V/15A	US230V15A
Argentina 230V/16A	AR230V16A
Australia 230V/16A	AU230V16A
Brazil 230V/16A	BR230V16A
China 230V/16A	CH230V16A
Denmark 230V/16A	DK230V16A
Continental EU 230V/16A	EU230V16A
India 230V/16A	IN230V16A
Israel 230V/16A	IS230V16A
Italy 230V/16A	IT230V16A
Japan 125V/20A	JP125V20A
Japan 250V/15A	JP250V15A
Switzerland 230V/16A	SW230V16A
UK 230V/13A	UK230V13A

Racks for boxes and microplates

Racks for 5 cm boxes

Description	Dimensions		Model series				· Cat. No.
Description	H x W x D cm	Storage capacities	TDE30086	TDE40086	TDE50086	TDE60086	- Cal. No.
		Boxes/rack	25	25	25	25	
Sliding 30.2 x 14.0 x 68.3 drawer rack	00 0 × 14 0 × 60 0	Racks/shelf	3	4	5	6	
	30.2 X 14.0 X 08.3	Racks/freezer	12	16	20	24	920090
		Boxes/freezer	300	400	500	600	920030
		Boxes/rack	25	25	25	25	
Adjustable side access rack	29.5 x 13.7 x 67.9	Racks/shelf	3	4	5	6	
	29.5 x 13.7 x 67.9 Racks/freezer	Racks/freezer	12	16	20	24	1050500
		Boxes/freezer	300	400	500	600	1950520

Racks for 7.62 cm boxes

Description	Dimensions H x W x D cm		Model series				Cat. No.
Description		Storage capacities	TDE30086	TDE40086	TDE50086	TDE60086	- Cat. No.
	_	Boxes/rack	15	15	15	15	
Sliding	30.2 x 14.0 x 68.3	Racks/shelf	3	4	5	6	
drawer rack		Racks/freezer	12	16	20	24	920091
		Boxes/freezer	180	240	300	360	520001
		Boxes/rack	15	15	15	15	
Adjustable side access rack for 3 in. boxes	29.5 x 13.7 x 67.9 Racks/shelf Racks/freezer Boxes/freezer	Racks/shelf	3	4	5	6	1.4.4.8 8
		Racks/freezer	12	16	20	24	1950521
		Boxes/freezer	180	240	300	360	1930321

Racking shelf kits

		Model series				
Description	Storage capacities	TDE30086	TDE40086	TDE50086	TDE60086	
	Cat. No.	RSK300SD4	RSK400SD4	RSK500SD4	RSK600SD4	
Sliding drawer racks with boxes for one shelf (12.7 x 12.7 x 5.0 cm boxes with 100-count	Racks included	3	4	5	6	
cell dividers)	Boxes included	75	100	125	150	

Racks for standard or deep-well microplates

Description	Dimensions		Model serie	Oct No			
Description	H x W x D cm	Storage capacities	TDE30086	TDE40086	TDE50086	TDE60086	- Cat. No.
		Plates/rack	147	147	147	147	
Side access rack	30.2 x 14.0 x 65.3	Racks/shelf	3	4	5	6	
with locking rod	30.2 X 14.0 X 65.3	Racks/freezer	12	16	20	24	- 1950592
		Plates/freezer	1,764	2,352	2,940	3,528	
	30.2 x 14.0 x 65.3	Plates/rack	98	98	98	98	
Side access		Racks/shelf	3	4	5	6	
microplate rack		Racks/freezer	12	16	20	24	
		Plates/freezer	1,260	1,680	2,100	2,520	1950523
		Plates/rack	35	35	35	35	
Sliding drawer microplate rack	30.2 x 14.0 x 66.3	Racks/shelf	3	4	5	6	
	30.2 X 14.0 X 66.3	Racks/freezer	12	16	20	24	0.1.0.0.c.
		Plates/freezer	420	560	700	840	1950642

Boxes and dividers

No. of dividers	Quantity	Color	Cat. No.
81	24/case	White	5026-0909
0	12/pack	White	5954
81	1	White	820002
100	1	White	820109
0	12/pack	White	5956
81	1	White	820003
0	12/pack	Multiple	1950878
0	12/pack	Pink	1950879
0	12/pack	Red	1950880
0	12/pack	Yellow	1950881
0	12/pack	Green	1950882
0	12/pack	Blue	1950883
0	12/pack	Black	1950884
	81 0 81 100 0 81 0 0 0 0 0 0 0 0 0 0 0	81 24/case 0 12/pack 81 1 100 1 0 12/pack 81 1 0 12/pack 81 1 0 12/pack 0 12/pack	8124/caseWhite012/packWhite811White1001White012/packWhite811White012/packMultiple012/packPink012/packRed012/packRed012/packKellow012/packGreen012/packBlue

Fiberboard dividers

Description	Quantity/pack	Cat. No.
Grid dividers, hold 100 x 12 mm tubes/vials	12	5958
Grid dividers, hold 81 x 13 mm tubes/vials	12	6212
Grid dividers, hold 64 x 14 mm tubes/vials	12	5960
Grid dividers, hold 49 x 16 mm tubes/vials	12	5959

TDE Series ULT chest freezers options and accessories

Accessories

	Model series						
Description	Installation	TDEC06386	TDEC25286	TDEC39686			
	Factory	332353G01	332353G05	332353G05			
LN_2 Backup System, maintains temperature down to -80°C with liquid nitrogen	Field	FLN743A* FLN743V***	FLN744A*/FLN744D** FLN744V***	FLN744A*/FLN744D** FLN744V***			
	Factory	332353G02	332353G06	332353G06			
$\rm CO_2$ Backup System, maintains temperature down to –70°C with $\rm CO_2$	Field	FCO743A* FCO743V***	FC0744A*/FC0744D** FC0744V***	FCO744A*/FCO744D** FCO744V***			
Chart Recorder (Inkless), 7-day inkless recorder	Factory	332791G01	332166G01	332166G01			
Range: -115°C to +50°C (+5°C resolution) Diameter: 6 in. (15.2 cm)	Field	FCR741	FCR742	FCR742			
Chart Recorder (Ink), 7-day ink recorder	Factory	332791G02	332166G02	332166G02			
Range: -115°C to +50°C (+5°C resolution) Diameter: 6 in. (15.2 cm)	Field	FCR741INK	FCR742INK	FCR742INK			

* A = 115V/60Hz (NEMA 5-20 plug).

** D = 208–230V/60Hz (NEMA 6-15 plug).

***V = 230V/50Hz (European)

Description	Cat. No.
Replacement Air Filter Chest Freezers (quantity of 5)	332297H02
Replacement Backup Battery	400159
Chart Paper, for Inkless Recorder, 50/pack	90520H07
Chart Paper, for Ink Recorder, 50/pack	17020
Cryo Gloves, medium	4425
Cryo Gloves, large	4426

	Description/dimensions H x W x D in. (cm)	Freezer capacity cu. ft. (liters)	Boxes/racks (plates)	Racks/freezer (plates)	Boxes/freezer (plates)	Cat. No.
H	2 in. Box Rack - Side Access Rack (Tower), 15.2 x 5.5 x 5.5 (38.6 x 14.0 x 14.0)	3 (85)	7	9	63	398184
	3 in. Box Rack - Side Access Rack (Tower), 16.0 x 5.5 x 5.6 (40.6 x 14.0 x 14.2)	3 (85)	5	9	45	398185
	2 in. Box Rack - Side Access Rack (Tower), 26.5 x 5.5 x 5.5 (67.3 x 14.0 x 14.0)	13 (360)	12	21	252	398186
		20 (566)	12	33	396	
	3 in. Box Rack - Side Access Rack (Tower), 26.3 x 5.5 x 5.6 (66.8 x 14.0	13 (360)	8	21	168	398187
	x 14.2)	20 (566)	8	33	264	000107
	Microplate Rack, 26.5 x 5.5 x 5.5 (67.3 x 14.0 x 14.0)	13 (360)	27	21	567	398188
		20 (566)	27	33	891	
		13 (360)	NA	5	NA	
	Wire Basket with Rollers* 12.3 x 16.5 x 11.8 (31.2 x 41.9 x 29.9)	20 (566)	NA	9	NA	114048

* Basket rail set is required: Cat. No. 189001 for 360 L chest and Cat. No. 189000 for 566 L chest.

Services

Certificate of calibration

Control, alarm, and temperature recording systems are systematically calibrated at the factory for accurate performance. An optional certificate of calibration to a NIST (National Institute of Standards and Technology, formerly National Bureau of Standards)-traceable instrument includes a model number and serial number certificate (single-point calibration). Multiplepoint calibration is also available. Calibration certificates must be requested when ordering. For details, contact your sales representative.

Validation testing program

Validation testing services ordered in advance of shipment may accelerate in-house installation qualification (IQ) and operation qualification (OQ) programs. Validation services include documentation and performance reports, compressor and subsystem component specifications, microprocessor flow diagrams, software specifications, and more. For more details, contact your sales representative.

Services description	Cat. No.
Temperature mapping of 24 hours at setpoint to include:	
Mapping data graphed at each location	
Thermocouple placement diagram	
Test equipment list	74554TA
Average uniformity and stability at specified cycle	
Minimum, average, and maximum temperatures at each thermocouple location	
Uniformity and stability at each location	
Temperature mapping of 24 hours (traceable instruments and raw data) at setpoint to include:	
Mapping data graphed at each location	
Thermocouple placement diagram	
 Test equipment list utilizing Kaye Validator[™] thermal validation equipment 	
Calibration certificates of test equipment	7456TA
Thermocouple calibration reports	
Average uniformity and stability at specified cycle	
Minimum, average, and maximum temperatures at each thermocouple location	
Uniformity and stability at each location	
Certificate of verification	6916-2
Factory quality control test log report	6916-4
Factory quality control test temperature graphs	6916-5
Calibration certificate (chest)	260029
Certificate of conformance (chest)	260043
Unit-specific calibration certificate (chest)	260049

Note: Selected models require calibration certificate for NSF 456 vaccine standard labeling.





Also available: Thermo Scientific[™] TSX[™] Universal Series ULT freezers

Designed to meet the highest protection and sustainability standards for storage at ultra-low temperatures



thermo scientific

For Laboratory Use. It is the customer's responsibility to ensure that the performance of the product is suitable for customers' specific uses or applications. © 2022, 2024 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. ENERGY STAR and the ENERGY STAR mark are trademarks owned by the U.S. Environmental Protection Agency. ACT is a trademark of My Green Lab. Kaye Validator is a trademark of Amphenol Corporate. **COL35993 0524**