## thermo scientific



# Thermo Scientific Forma FDE Series Ultra-Low Temperature Freezers

Medical Device



# Thermo Scientific<sup>™</sup> Forma<sup>™</sup> FDE Series **Ultra-Low Temperature Freezers**

- H-drive hydrocarbon refrigeration system provides sustainable performance with reliability you can count on
- Low peak variation helps ensure sample temperature protection throughout entire cabinet
- Fast door opening recovery in as little as 14 minutes
- Long warm-up time from -80°C to -50°C in up to 5 hours
- Four capacities: 300, 400, 500 and 600 2-inch boxes
- Decrease storage footprint up to 25%
- 5-year standard warranty



#### **Designed to keep your** samples safe

- Worry-free storage; with low peak variation, samples are protected throughout the entire cabinet.1
- Secure freezer settings with sample security
- FDA Class II Medical Device for Storage of Blood, Plasma, Tissue, Skin, and Bone<sup>3</sup>
- Backed by our Global Service and Support Team

#### Limit environmental impact and lower HVAC costs

- Uses as low as 11.2 kWh/day, depending on size
- Less heat emission lowers HVAC costs
- Natural refrigerants compliant with EU F-Gas regulation: R170 and R290
- Environmentally-friendly, waterblown foam insulation
- Manufactured in an award-winning, zero-waste-to-landfill facility

#### **User-friendly and quiet**

- New HIC touch screen user interface
- Quiet enough to reside directly in the laboratory; at just 50 dBA, the sound is comparable to a home refrigerator.<sup>2</sup>

<sup>1.</sup> Typical freezer data based on internal testing with freezer setpoint at -80°C and ambient temperature at 20°C. Performance data varies across freezer size and electrical specifications

<sup>2</sup> All data based on internal data unless otherwise noted. Data on file

FDA Class II Models are listed under product code KSE, regulation number 864.9700. This unit is not intended for use in classified hazardous locations, nor to be used for the storage of flammable inventory. Reference: AABB - Technical Manual 17th Ed., page 273,274. STANDARDS FOR TISSUE BANKING 14th Ed., Section E, E3.300, E3.310, Table E3.331.

Note for clarity: The 'Bone' is the Osteoarticular Graft, a weight bearing allograft with intact articular surfaces, consisting of a joint with associated soft tissue and bone. STANDARDS FOR TISSUE BANKING 14th Ed., Section page 8.

# Dependable storage with operational savings and sustainability

#### User-friendly HIC interface and cabinet

- Easy to use: plug in and go; no setup required
- H-drive Information Center (HIC) combines easy-to-read temperature with simple capacitive touch buttons
- Advanced security features: alarm settings, setpoint security passcode, and padlockcompatible doors
- Egonomic design: single-hand door operation, eye-level display, and shelf-level placement that do not require floor-level loading of racks
- Four inner doors minimize ambient temperature during sample retrieval

#### Specifications & Ordering Information







Upright Freezers (-50°C to -86°C)	Upright	Freezers	(-50°C	to	-86°C)
-----------------------------------	---------	----------	--------	----	--------

FDA Class II	Сар	acity		Amps / Breaker	Max Shalf	Max Shelf Interior Dimensions Exterior Dimensi	Exterior Dimensione	Shipping
Model	Liters	Cryoboxes 5 cm	Electrical	(Plug type)				
FDE30086LD	422	300	208-230V/60Hz	5.6/15 (NEMA 6-15)	57	130.1 x 45.2 x 71.9	198.1 x 58.4 x 97.7	323
FDE30086LV	422	300	230V/50Hz	5.9/10 (European)	57	130.1 X 43.2 X 71.9	X / 1.9 190.1 X 50.4 X 97.7	
FDE40086LD	549	400	208-230V/60Hz	5.9/15 (NEMA 6-15)	75	130.1 x 58.8 x 71.9 198.1 x 7	198.1 x 71.9 x 97.7	312
FDE40086LV	549	400	230V/50Hz	5.3/10 (European)	15	130.1 X 36.6 X 7 1.9	1 x 30.0 x / 1.9	
FDE50086LD	682	500	208-230V/60Hz	5.0/15 (NEMA 6-15)	93		198.1 x 86.4 x 97.7**	333
FDE50086LV	002	500	230V/50Hz	5.9/10 (European)	93	130.1 x 73.0 x 71.9 198.1 x 86.4 x 97.7**		333
FDE60086LD	816	600	208-230V/60Hz	6.2/15 (NEMA 6-15)	111	130.1 x 87.3 x 71.9	198.1 x 100.6 x 97.7**	372
FDE60086LV	010	600	230V/50Hz	6.1/10 (European)		111 130.1 X 87.3 X 71.9 198.1 X 100.6 X 97.7*		312

\*Allowance for handle and hinge, add 10.7 cm to cabinet width

\*\*Doorway width clearance is 87.6 cm for FDE50086 and FDE60086



#### **Performance Data**

Model Series	Energy Consumption* (kW-hr/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)
FDE30086	11.2	+5.9/-3.7	14	248	52
FDE40086	12.3	+5.7/-2.9	17	257	51
FDE50086	12.7	+4.2/-2.9	21	260	50
FDE60086	14.2	+3.4/-2.9	24	297	50

\*Energy Consumption: Typical data - internal testing with freezer setpoint at -80°C and 20°C ambient temperature \*\*Peak Variation from Setpoint: Typical data - internal testing with freezer setpoint at -80°C and 20°C ambient temperature \*\*\*Warm Up Time: Typical data - internal testing with empty freezer setpoint at -80°C and ambient temperature at 20°C

#### Options (Field installations must be performed by a qualified professional)

Base della	Lasta Barbara	For Model Series				
Description	Installation	FDE30086	FDE40086	FDE50086	FDE60086	
	Factory	N/A	LN4567	LN4567	LN4567	
<b>LN<sub>2</sub> Backup System</b> Maintains temperature down to -80°C with liquid nitrogen. <i>Models for FDE30086 are stand alone.</i>	Field	FLN300D* FLN300V** FLN300W***	FLN456LED* FLN456LEV**	FLN456LED* FLN456LEV**	FLN456LED* FLN456LEV**	
CO, Backup System	Factory	N/A	CO4567	CO4567	CO4567	
Maintains temperature down to $-67^{\circ}$ C with CO <sub>2</sub> . Models for FDE30086 are stand alone.	Field	FCO300D* FCO300V** FCO300W***	FCO456LED* FCO456LEV**	FCO456LED* FCO456LEV**	FCO456LED* FCO456LEV**	
Chart Recorder (Inkless) Seven-day inkless recorder	Factory	N/A	N/A	CR4567	CR4567	
Range: -115° to +50°C (+5°C resolution) Dia.: 6" (15.2cm)	Field	N/A	N/A	FCR500LE	FCR600LE	
Chart Recorder (Ink)	Factory	N/A	N/A	CRP4567	CRP4567	
Seven day ink recorder Range: -100° to +38°C (+2°C resolution) Dia.: 6" (15.2cm) Models for FDE30086 and FDE40086 are stand alone.	Field	6383-6D* 6383-6V** 6383-6W***	6383-6D* 6383-6V** 6383-6W***	FCRP500LE	FCRP600LE	
Stainless Steel Freezer Interior	Factory	SS34567	SS34567	SS34567	SS34567	
Water-Cooled Condenser Option	Factory	N/A	WC34567****	WC34567****	WC34567	
Twint Look Dive NEMA LC 15D for 202 220//2014	Factory	US230V15ATL	US230V15ATL	US230V15ATL	US230V15ATL	
Twist Lock Plug NEMA L6-15P for 208-230V/60Hz	Field	TL230V15A	TL230V15A	TL230V15A	TL230V15A	

\* D = 208-230V/60Hz (NEMA 6-15 plug) \*\*V = 230V/50Hz (European plug) \*\*\*W = 230V/50Hz (UK plug) \*\*\*\* Water-cooled option only available on 230V/50Hz units

#### Accessories

Description	For Model Series					
Description	FDE30086	FDE40086	FDE50086	FDE60086		
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		

### Racks for Boxes and Microplates

#### Racks for 5 cm Boxes

Catalog No.	Barrista	Description Dimensions S H x W x D cm		For Model Series							
Catalog No.	Description		Storage Capacities	FDE30086	FDE40086	FDE50086	FDE60086				
			Boxes/Rack	25	25	25	25				
920090	Sliding Drawer Rack	00.0	30.2 x 14 x 68.3	30.2 x 14 x 68.3	Racks/Shelf	3	4	5	6		
920090		Drawer Rack			00.2 × 14 × 00.0	50.2 × 14 × 00.5	00.2 × 14 × 00.0	30.2 × 14 × 00.3	Racks/Freezer	12	16
			Boxes/Freezer	300	400	500	600				
			Boxes/Rack	25	25	25	25				
1050500	Adjustable Side		Racks/Shelf	3	4	5	6				
1950520	Access Rack	29.5 x 13.7 x 67.9	29.5 x 13.7 x 67.9	Access Rack 29.5 x 13.7 x 67.9	Racks/Freezer	12	16	20	24		
And a second sec			Boxes/Freezer	300	400	500	600				

#### Racks for 7.62 cm Boxes

	Barrista	Description Dimensions H x W x D cm Stor		For Model Series						
Catalog No.	Description		Storage Capacities	FDE30086	FDE40086	FDE50086	FDE60086			
			Boxes/Rack	15	15	15	15			
920091	Sliding Drawer Rack	30.2 x 14 x 68.3	30.2 x 14 x 68.3	30.2 x 14 x 68.3	00.01400.0	Racks/Shelf	3	4	5	6
920091					Racks/Freezer	12	16	20	24	
				Boxes/Freezer	180	240	300	360		
			Boxes/Rack	15	15	15	15			
	Adjustable Side Access Rack for 3 in. boxes		ck 29.5 x 13.7 x 67.9	Racks/Shelf	3	4	5	6		
1950521				29.5 x 13.7 x 67.9	29.5 X 13.7 X 67.9		Racks/Freezer	12	16	20
			Boxes/Freezer	180	240	300	360			

#### **Racking Shelf Kits**

	Storage Capacities	For Model Series					
Description	otoruge oupdotties	FDE30086	FDE40086	FDE50086	FDE60086		
	Catalog No.	RSK300SD4	RSK400SD4	RSK500SD4	RSK600SD4		
Sliding Drower Pooke with Poyee for	Racks Included	3	4	5	6		
Sliding Drawer Racks with Boxes for One Shelf (12.7 x 12.7 x 5 cm Boxes with 100-Count Cell Dividers)	Boxes Included	75	100	125	150		

#### **Racks for Standard or Deepwell Microplates**

	<b>D</b> escription	Dimensions		For Model Series							
Catalog No.	Description	H x W x D cm	Storage Capacities	FDE30086	FDE40086	FDE50086	FDE60086				
			Plates/Rack	147	147	147	147				
1950592	Side Access	30.2 x 14 x 65.3	Racks/Shelf	3	4	5	6				
1950592	2 Rack with Locking Rod	30.2 X 14 X 03.3	Racks/Freezer	12	16	20	24				
i <b>Tala</b> indan indan indan ilai katika ila	g		Plates/Freezer	1,764	2,352	2,940	3,528				
	a			Plates/Rack	105	105	105	105			
	Side Access	30.2 x 14 x 65.3	Racks/Shelf	3	4	5	6				
1950523	Microplate Rack		Racks/Freezer	12	16	20	24				
and a			Plates/Freezer	1,260	1,680	2,100	2,520				
			Plates/Rack	35	35	35	35				
	Sliding Drawer		30.2 x 14 x 66.3	Racks/Shelf	3	4	5	6			
1950642	Microplate Rack			30.2 x 14 x 66.3	Racks/Freezer	12	16	20			
			Plates/Freezer	420	560	700	840				

#### **Boxes and Dividers**

Catalog No.	Description	# of Dividers	Quantity	Color
5026-0909	Thermo Scientific <sup>™</sup> Nalgene <sup>™</sup> polycarbonate 5.08 cm box for 1.2 to 2 mL vials	81	24/Case	White
5954	5.08 cm Fiberboard Box	0	12/Pack	White
820002	5.08 cm Fiberboard Box	81	1	White
820109	5.08 cm Fiberboard Box	100	1	White
5956	7.62 cm Fiberboard Box	0	12/Pack	White
820003	7.62 cm Fiberboard Box	81	1	White
1950878	5.08 cm Fiberboard Box	0	12/Pack	Multiple
1950879	5.08 cm Fiberboard Box	0	12/Pack	Pink
1950880	5.08 cm Fiberboard Box	0	12/Pack	Red
1950881	5.08 cm Fiberboard Box	0	12/Pack	Yellow
1950882	5.08 cm Fiberboard Box	0	12/Pack	Green
1950883	5.08 cm Fiberboard Box	0	12/Pack	Blue
1950884	5.08 cm Fiberboard Box	0	12/Pack	Black

#### **Fiberboard Dividers**

Catalog No.	Description	Quantity/Pack
5958	Grid Dividers, Hold 100 x 12 mm Tubes/Vials	12
6212	Grid Dividers, Hold 81 x 13 mm Tubes/Vials	12
5960	Grid Dividers, Hold 64 x 14 mm Tubes/Vials	12
5959	Grid Dividers, Hold 49 x 16 mm Tubes/Vials	12

#### Vials and Tubes

Catalog No.	Description	Quantity
377267	Thermo Scientific™ Nunc™ 1.8 mL Screw-Top Round-Bottom Vials with Internal Threading	1,800/Case

## Sliding Drawer Racks for Matrix and Cryobank Tubes Racks work with all Thermo Scientific<sup>®</sup> Matrix<sup>®</sup> and Nunc<sup>®</sup> Cryobank Tubes

		For Model Series	FDE30086	FDE40086	FDE50086	FDE60086
200 µL Ca	pacity Tubes					
3747, 3748, 4988		Rack Model No.	1950787	1950787	1950787	1950787
	Matrix 200 µL 2D Internally Threaded Universal Tubes Box Dimensions: 8.5 x 12.8 x 2.75 cm	Freezer Rack Dimensions W x H x D	14 x 30.3 x 68.5 cm			
		Tubes/Box	96	96	96	96
		Boxes/Rack	56	56	56	56
		Racks/Shelf	3	4	5	6
		Racks/Freezer	12	16	20	24
		Tubes/Freezer	64,512	86,016	107,520	129,024
500 µL Ca	pacity Tubes					
3734, 3735, 4898	Matrix 500 μL 2D Open Top Tubes Box Dimensions: 8.5 x 12.8 x 2.6 cm	Rack Model No.	1950787	1950787	1950787	1950787
		Freezer Rack Dimensions W x H x D	14 x 30.3 x 68.5 cm			
3736, 3737, 4899	Matrix 200 µL 2D Internally Threaded Universal Tubes with Installed DuraSeal™ Seal Box Dimensions: 8.5 x 12.8 x 2.75 cm	Tubes/Box	96	96	96	96
		Boxes/Rack	56	56	56	56
		Racks/Shelf	3	4	5	6
		Racks/Freezer	12	16	20	24
		Tubes/Freezer	64,512	86,016	107,520	129,024
	Nunc Cryobank 500 µL Internally Threaded Tubes Box Dimensions: 8.5 x 12.8 x 3.5 cm	Rack Model No.	1950791	1950791	1950791	1950791
374086, 374087 (including color options)		Freezer Rack Dimensions W x H x D	14 x 30.3 x 68.5 cm			
3743, 3744, 3745 (including color options)	Matrix 500 µL 2D Internally Threaded ScrewTop Tubes Box Dimensions: 8.5 x 12.8 x 4.4 cm	Tubes/Box	96	96	96	96
		Boxes/Rack	42	42	42	42
		Racks/Shelf	3	4	5	6
		Racks/Freezer	12	16	20	24
		Tubes/Freezer	48,384	64,512	80,640	96,768

## Sliding Drawer Racks for Matrix and Cryobank Tubes Racks work with all Thermo Scientific<sup>®</sup> Matrix<sup>®</sup> and Nunc<sup>®</sup> Cryobank Tubes

		For Model Series	FDE30086	FDE40086	FDE50086	FDE60086
750 µL Ca	pacity Tubes					
		Rack Model No.	1950791	1950791	1950791	1950791
3731, 3732, 4896	Matrix 750 μL 2D Open Top Tubes Box Dimensions: 8.5 x 12.8 x 3.9 cm	Freezer Rack Dimensions W x H x D	14 x 30.3 x 68.5 cm			
	Matrix 750µL 2D Tubes with Installed DuraSeal Seal Box Dimensions: 8.5 x 12.8 x 3.9 cm	Tubes/Box	96	96	96	96
3729, 4896		Boxes/Rack	42	42	42	42
		Racks/Shelf	3	4	5	6
		Racks/Freezer	12	16	20	24
		Tubes/Freezer	48,384	64,512	80,640	96,768
1 mL Cap	acity Tubes					
		Rack Model No.	1950642	1950642	1950642	1950642
374088,	Nunc Cryobank 1 mL Internally Threaded Tubes Box Dimensions: 8.5 x 12.8 x 4.9 cm	Freezer Rack Dimensions W x H x D	14 x 30.3 x 68.5 cm			
374089 (including		Tubes/Box	96	96	96	96
color		Boxes/Rack	35	35	35	35
options)		Racks/Shelf	3	4	5	6
		Racks/Freezer	12	16	20	24
		Tubes/Freezer	40,320	53,760	67,200	80,640
	Matrix 1 mL 2D Internally Threaded Screw Top Tubes Box Dimensions: 8.5 x 12.8 x 5.8 cm	Rack Model No.	1950799	1950799	1950799	1950799
3740, 3741, 3742 (including color		Freezer Rack Dimensions W x H x D	14 x 30.3 x 68.5 cm			
		Tubes/Box	96	96	96	96
		Boxes/Rack	28	28	28	28
options)		Racks/Shelf	3	4	5	6
		Racks/Freezer	12	16	20	24
		Tubes/Freezer	32,256	43,008	53,760	64,512

# thermo scientific

#### Sliding Drawer Racks for Matrix and Cryobank Tubes

Racks work with all Thermo Scientific<sup>™</sup> Matrix<sup>™</sup> and Nunc<sup>™</sup> Cryobank Tubes

		For Model Series	FDE30086	FDE40086	FDE50086	FDE60086
1.4 mL Ca	pacity Tubes					
		Rack Model No.	1950642	1950642	1950642	1950642
3791, 3792, 4890	Matrix 1.4 mL 2D Open Top Tubes Box Dimensions: 8.5 x 12.8 x 4.9 cm	Freezer Rack Dimensions W x H x D	14 x 30.3 x 68.5 cm			
3801, 4890	1.4 mL 2D Tubes with Installed DuraSeal Seal Box Dimensions: 8.5 x 12.8 x 4.9 cm	Tubes/Box	96	96	96	96
		Boxes/Rack	35	35	35	35
3711, 3112, 4890	Matrix 1.4 mL Human Readable Open Top Tubes Box Dimensions: 8.5 x 12.8 x 4.9 cm	Racks/Shelf	3	4	5	6
		Racks/Freezer	12	16	20	24
		Tubes/Freezer	40,320	53,760	67,200	80,640
1.8 to 2 ml	Capacity Tubes					
		Rack Model No.	1950642	1950642	1950642	1950642
374500, 374501	Nunc 1.8 mL Externally Threaded Universal Tubes Box Dimensions: 8.5 x 12.8 x 5.5 cm	Freezer Rack Dimensions W x H x D	14 x 30.3 x 68.5 cm			
	Nunc Cryobank 2 mL Internally Threaded Tubes Box Dimension: 8.5 x 12.8 x 5.5 cm	Tubes/Box	48	48	48	48
374221, 374223		Boxes/Rack	35	35	35	35
		Racks/Shelf	3	4	5	6
		Racks/Freezer	12	16	20	24
		Tubes/Freezer	20,160	26,880	33,600	40,320
5 mL Cap	acity Tubes					
374220, 374222	Nunc Cryobank 5 mL Internally Threaded Tubes Box Dimensions: 8.5 x 12.8 x 9.6 cm	Rack Model No.	1950819	1950819	1950819	1950819
		Freezer Rack Dimensions W x H x D	14 x 30.3 x 68.5 cm			
		Tubes/Box	48	48	48	48
		Boxes/Rack	21	21	21	21
		Racks/Shelf	3	4	5	6
		Racks/Freezer	12	16	20	24

#### Find out more at thermofisher.com/cold



© 2019-2020 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. BRCSFDEFDA-EU 0520