



Thermo Scientific Sorvall LYNX Superspeed Centrifuge Series

0 rpm

max

100,605

Ready

01:00:00

20 .

DECEL

max

20 -

T29-8x56

performance simplified at every turn



Superspeed centrifugation simplified at every turn

The Thermo Scientific[™] Sorvall[™] LYNX superspeed centrifuge series features powerful technologies with breakthrough simplicity.

Multiple users. A variety of processing requirements. A range of user experience. To overcome these everyday challenges of a shared laboratory setting choose the Thermo Scientific Sorvall LYNX superspeed centrifuge. The result? Productivity, safety, and reliability simplified.



Push-button security and application flexibility Auto-Lock[™] rotor exchange



Immediate rotor detection and programming Auto-ID instant rotor identification



Improved ergonomics and performance Fiberlite[™] carbon fiber rotors



One-handed certified¹ sample protection ClickSeal[™] biocontainment lids **Exceptional performance** meeting evolving application needs, from academic research to production facilities, with up to 100,605 x g, and up to 6 Liters capacity.

Versatile, high-throughput sample processing from 6 x 1 L bottles, to

40 x 50 mL conical tubes, to 24 microplates per run. Save time and ensure sample integrity with fast acceleration and deceleration rates, combined with smooth runs at all speeds.

Built-in safety and efficiency

- Rotor innovations from Auto-Lock rotor exchange, to Auto-ID instant rotor identification, to speed handles on each rotor lid — shorten run set-up time while providing peace-of-mind that the rotor is secure
- Lightweight, corrosion-resistant Fiberlite carbon fiber rotors, including Fiberlite LEX designs, improve ergonomics and performance
- Touchscreen interface with bright, highly visible, and durable display simplifies run set-up while providing on-board training and access controls, such as user login with password protection
- Real-time run monitoring and control with Thermo Scientific[™] Centri-Vue[™] application
- Compact, non-bolt down design, automatic door opening, and an integrated surface work space optimize everyday centrifuge use

Proven reliability with robust design for consistent results and maximum uptime, year after year.



Performance simplified at every turn



Secure, trouble-free rotor installation and removal in as little as 3 seconds

Auto-Lock Rotor Exchange

Secure, push-button rotor exchange in as little as 3 seconds delivers:

- Improved safety and confidence that the rotor is automatically and securely locked and will not loosen during a run
- Trouble-free rotor installation and removal
 No tools are required
 - The rotor locks itself to the centrifuge, eliminating the need for hand-tightening
- Flexibility to quickly change rotors and applications, matching the needs of your laboratory today and in the future

Auto-ID Instant Rotor Identification

Immediate identification of a rotor when secured in the centrifuge chamber, with rotor specifications automatically loaded into the centrifuge parameters:

- Shortens run set-up time by eliminating the need to find and set rotor codes
- Eliminates over-speed risk, reduces error messages, and improves centrifuge, sample, and operator safety

Auto-ID instant rotor identification improves safety, saves time, and protects the integrity of your samples



SB61 \$19:NS

1. Place rotor into the centrifuge chamber



2. Rotor is immediately detected and its parameters are loaded



3. Confirm settings and begin run



Extensive Rotor Portfolio

Supports multiple users and evolving research needs — from microtubes up to 1 L bottles.

- Fiberlite Carbon Fiber Rotors: Simply lighter, more secure investment
 - Lightweight carbon fiber and innovative construction allow unique rotor designs not possible with metal
 - Corrosion- and fatigue-resistance secures the rotor's structural integrity for unequalled durability
 - Backed by a 15-year warranty²
- Swinging Bucket Rotors: Versatility and expanded capacity at high RCF with dozens of adapters for research flexibility
- Fixed Angle Rotors: Complete portfolio for commonly used 50 mL, 50 mL conical, 250 mL, 500 mL and 1 Liter tubes and bottles with specialty rotor options to address specific protocol requirements
 - Dedicated conical tube rotors, which allow samples to be run in inexpensive disposable conical tubes
 - High-speed microtube rotor
 - Titanium rotor for RCFs up to 100,605 x g
- Continuous Flow/Zonal Rotors: Scale-up flexibility from superspeed applications to harvesting and clarification



Innovative speed handles make tightening the lid safer while also simplifying lid removal



Thermo Scientific BIOFlex HC rotor supports up to 40 x 50 mL conical tubes, 96 x 15 mL conical tubes, 24 microplates, and over 35 other tube styles with dozens of adapters for research flexibility

² Subject to Thermo Fisher Scientific's standard limited warranty. See thermoscientific.com or your sales representative for details.

Thermo Scientific Fiberlite LEX Rotors

The next generation of high capacity Fiberlite rotors, the Fiberlite LEX rotor series further advances carbon fiber design and is now available in 6 Liter capacity. These rotors combine:

- Superior ergonomics: The lightest of their kind, with improved ergonomics for everyday ease of handling
- Exceptional performance: Achieve outstanding RCF performance for enhanced productivity — up to 17,670 x g with the Fiberlite F9-6x1000 LEX rotor
- Enhanced safety: From lightweight design and lifting handles, to biocontainment technology and certifications, these rotors provide multiple levels of laboratory and operator protection to enhance safety without compromising functionality or convenience



Operation simplified at every turn

Touchscreen Interface

Simple and quick run set-up with a large, bright, interactive touchscreen for all centrifuge functions and durable for use run after run, year after year.

Plus the additional power of:

- Create up to 120 programs with alpha-numeric naming for easy access
- In-use training with on-board tutorial videos and a quick-start manual
- Integrated rotor calculator for simplifying protocol modifications and transfers
- Operator and run logging and reporting via USB port or real-time via Ethernet to assist with GMP/GLP compliance
- Convenient virtual touchscreen keyboard for direct input of program parameters
- Highly visible backlit display of set and actual run conditions, enlarged during the run for clear visibility even from across the lab
- Multilingual instructions, including English, German, French, Spanish, Chinese, Japanese, and Portuguese, on programming, run conditions, alerts, and service messages
- User access control with optional password protection, ideal for multi-user environments
- Real-time connection with Centri-Vue application

Glove-friendly touchscreen interface







Simple, quick run set-up and monitoring

Easily set current parameters andmonitor centrifuge status

Connection simplified

Our Centri-Vue application provides real-time connection with your Sorvall LYNX superspeed centrifuges. From your mobile device, check your run status or if a centrifuge is available without even leaving your office or lab space.

- Determine status at-a-glance of 1 or up to 100 centrifuges
- Monitor your run
 - Replicate instrument main screen on your smart device
 - Know when your run is complete
 - Check for diagnostic errors affecting your run
- Establish secure centrifuge connection for start or stop control





Download Centri-Vue application for instant remote monitoring and control, available for both iOS[™] and Android[™], and stay connected.

The Thermo Scientific Sorvall LYNX superspeed centrifuge series is available in two models



Choose between the **Sorvall LYNX 4000** centrifuge for 4 L capacity and performance up to $68,905 \times g$, and the **Sorvall LYNX 6000** centrifuge for 6 L capacity with:

- RCF up to 100,605 x g with broad rotor portfolio supporting higher performance and continuous flow/zonal capability
- Additional energy efficiency settings with Smart Vacuum
- Expanded levels of biosafety with an optional HEPA filter

Biocontainment Security

- To enhance containment of biohazardous samples, superspeed rotors certified by the Public Health Laboratory Service, Microbiology Services, Porton Down, UK are noted by
- In case of tube or bottle failure, a volume of fluid is contained in a special curved containment annulus at the top of most fixed angle rotors
- Thermo Scientific Sorvall LYNX 6000 centrifuges with HEPA filters provide an additional level of safety in case of tube or bottle failure



Safety simplified at every turn



Lightweight rotors with speed handles

VTOLOC4



Foot space for better rotor placement ergonomics

Ergonomics and Safety

Effortless loading and unloading with optimal working height of 860 mm, an integrated surface work space, and front design with foot space allowing a closer position to the centrifuge.

- Easier and safer lifting and carrying of rotors with new speed handles, further enhanced with lightweight Fiberlite rotors
- Latest global safety standards without the need to bolt down the instrument to the floor, greatly simplifying installation and flexibility to relocate within a facility
- Quiet performance (<59 dBA) provides a safe and reduced stress environment
- Centrifuge door opens fully and automatically – even with full hands – by using the door-open bar mounted on front of the centrifuge
- Auto-Lock rotor exchange with Auto-ID instant rotor identification simplifies run set-up and eliminates the worry of overspeeding or rotor accidents



Secure Investment

- Outstanding imbalance-tolerant drive improves system reliability
 and longevity
- Robust design supported by a 1-year unit warranty, 3-year drive warranty, 5-year refrigeration warranty, and comprehensive 15-year Fiberlite carbon fiber rotor warranty²
- Protect your investment with our complete portfolio of customized, integrated, and innovative services and support solutions

GMP/GLP Data Management

- Simplified quality control and record keeping
- On-board run logging of user, run conditions, and error messages, downloadable with USB or Ethernet connections
- Electronic signatures for runs with user log-in and password protection



USB port for downloading run data

² Subject to Thermo Fisher Scientific's standard limited warranty. See thermoscientific.com or your sales representative for details.

Resource Efficiency and Sustainability

- Energy use options: Choose sleep mode settings for increased energy savings
- Smart Vacuum: Address performance and efficiency requirements with our partial air system, which partially evacuates the rotor chamber and reduces the power needed in a typical run (*in the Sorvall LYNX 6000 only*)
- Power factor corrector module: Electronics designed for optimized interface with supply power system
- Carbon fiber rotors: Reduce capital investment and eliminate unnecessary equipment disposal issues with longer lifetime of Fiberlite rotors — backed by a 15-year warranty²
- Compliant with global environmental standards: RoHS (Restriction of Hazardous Substances) Directive and WEEE (Waste Electrical and Electronic) Directive 2002/96/EC



Applications simplified at every turn

The extensive rotor portfolio for the Sorvall LYNX superspeed centrifuge series supports labware from microplates, to microtubes, to 1 Liter bottles — providing applications flexibility for years to come, even as your lab's research focus evolves.

Innovative Rotor Convenience

- Accelerate and simplify rotor lid tightening, ensuring lid is properly attached with new speed handles
- Store rotor lid with on-board lid holder

Thermo Scientific rotors are available for a wide range of processing needs — Cellular Biology • Diagnostic and Clinical Biology • Genomics and Molecular Biology • Proteomics • Virus and Nanotechnology • Research and Drug Discovery • Bioprocessing





Fiberlite F9-6x1000 LEX rotor: Lighter weight LEX design supports 6 x 1 L bottles with the versatility of tube adapters from 1.5 mL microtubes to 500 mL bottles



BIOFlex HC swinging bucket rotor with optional ClickSeal lids: Spin more than 35 tube styles with dozens of adapters for research flexibility

Rotor specifications

		Sorvall LYNX 6000 Superspeed Centrifuge								rvall LYNX 40 rspeed Centi				
Category	Cat. No.	Rotor		Maximum Capacity		Maximum Speed (rpm)	Maximum RCF (x g)	K Factor	Maximum Speed (rpm)	Maximum RCF (x g)	K Factor	Rmax (mm)	Sample Containment	
	75003000	BIOFlex HC		4 x 1000 mL 40 x 50 mL conical 24 microplates		5,500	7,068	5,522	5,500	7,068	5,522	209	×	
Swinging Bucket Rotors	75003002	BIOFlex HS		4 x 400 mL 4 x 250 mL conical		7,000	10,025	4,889	7,000	10,025	4,869	183	×	
	75003010	TH13-6x50		6 x 50 mL round 6 x 50 mL conical 6 x 15 mL conical		13,100	30,314	1,503	13,100*	30,314	1,503	157	×	
	096-061075	Fiberlite F9-6x1000 LEX		6 x 1000 mL		9,000	17,568	3,415				194	×	
Fixed Angle	096-041075	Fiberlite F10-4x1000 LEX		4 x 1000 mL		10,500	20,584	4,268	10,500	20,584	4,268	167	×	
High Capacity Rotors	096-062375	Fiberlite F12-6x500 LEX		6 x 500 mL		12,000	24,471	2,302	12,000	24,471	2,302	152		
	096-062075	Fiberlite F14-6x250y		6 x 250 mL		14,000	30,240	1,699	14,000	30,240	1,699	138	×	
	096-145075	Fiberlite F14-14x50cy		14 x 50 mL conical		14,000	33,746	798	13,000	29,097	925	154	×	
Fixed Angle High Speed Conical Rotors	75003004	A21-24x15c		24 x 15 mL conical	Outer Row	21,500	63,049	379	19,500*	51,865	461	122		
	75003004	A21-24X150		24 x 13 me conicai	Inner Row	21,500	63,049	558	19,500*	51,865	679	122	×	
	096-124375	Fiberlite F20-12x50 LEX		12 x 50 mL		20,000	51,428	455	18,000	41,657	562	115	×	
	096-084275	Fiberlite F21-8x50y		8 x 50 mL		20,000	47,850	744	18,000	38,759	919	107	×	
Fixed Angle High Speed Rotors	75003005	A22-24x16		24 x 16 mL	Outer Row	22,000	60,063	377	22,000*	60,063	377	111		
	73003003	AZZ-24X10		24 X 10 IIIL	Inner Row	22,000	60,063	547	22,000*	60,063	547	111	×	
	75003006	A23-6x100		6 x 100 mL		23,500	62,976	503	21,000	50,290	630	97	×	
	096-484075	Fiberlite F23-48x1.5	٢	48 x 1.5 mL		23,000	57,368	199	18,500	37,116	307	97		
Fixed Angle Highest RCF	75003007	A27-6x50		6 x 50 mL		27,000	79,057	485	24,000	62,465	613	97	×	
Performance Rotors	75003008	A27-8x50		8 x 50 mL		27,000*	87,207	408	24,000*	68,905	517	107	×	
	75003009	T29-8x50		8 x 50 mL		29,000*	100,605	354	24,000*	68,905	517	107	×	
Continuous Flow/Zonal	75003012	TCF-20	9	1350 mL		20,000	42,931	826				96		
Rotors	75003013	TCF-20 Zonal	9	1350 mL		20,000	42,931	826				96		

Biocontainment certification by the Public Health England, Porton Down, UK.
 *Rotor provides extended g-force performance at temperatures above 4 °C. Please refer to the rotor manual for detailed specifications.



Rotor adapters

for Thermo Scientific BIOFlex HC swinging bucket rotor

Cat. No.		Description	Rotor Capacity (places x volume, mL)	Max Tube Dimensions (Ø x L, mm)
Rotor				
75003000		BIOFlex HC Swinging Bucket Rotor	4 x 1000	
75007309		ClickSeal Biocontainment Lids for BIOFlex HC Buckets (set of 4) 🚸		
75007304		BIOLink Adapter for BIOFlex HC Buckets (set of 4)		
Adapters for B	IOFlex	(HC Rotor (sets of 4)		
75007301	1	1000 mL Polypropylene Wide-Mouth Bio-Bottle (75007300)	4 x 1000	126 x140
75007304	2	750 mL Polypropylene Wide-Mouth Bio-Bottle	4 x 750	98 x 133
75004253	3	500 mL Nalgene Oak Ridge Bottle	4 x 500	70 x 160
75007302	4	500 mL Corning™ Conical Bottle	4 x 500	98 x 133
75005392	5	250 mL Nalgene Wide-Mouth Conical Bottle	4 x 250	62 x 145
75005392	5	250 mL Corning Conical Bottle or 200 mL Nunc Bottle or 175 mL Nalgene Conical Bottle	4 x 250	62 x 145
75007305	6	250 mL Nalgene Oak Ridge Bottle	8 x 250	62 x 130
75007305 + BD 352090	6	225 mL BD Falcon [™] Conical Bottle	8 x 225	62 x 130
75007305 + Nunc 377585	6	200 mL Nunc Conical Bottle	8 x 200	62.5 x 139
75007305 + Nalgene DS3126-0175	6	175 mL Nalgene Wide-Mouth Conical Bottle	8 x 175	62 x 130
75003674	7	50 mL Conical Tissue Culture Tube	40 x 50	30 x 120
75004255	8	50 mL Double Biocontainment Vessel for 50 mL Conical Tube	20 x 50	29.5 x 120
75004252	9	50 mL Nalgene Oak Ridge Tube	48 x 50	29.5 x 120
75007306	10	15 mL Conical Tissue Culture Tube	96 x 15	17.5 x 121
75003672	11	10 mL Blood Collection Tube or Corex [™] /Kimble [™] Tube	148 x 10	17 x 110
75003671	12	5/7 mL Blood Collection Tube (BD Vacutainer™)	196 x 5/7	14 x 110
75003709	13	4.5/6 mL Blood Collection Tube (Greiner™)	164 x 4.5/6	14 x 110
75007303	14	Microplate Carriers	4 x 6 Standard or 4 x 2 Deep-Well	86 x 128
75003829	15	Small Blood Bag/Cell Culture Bags	4 x 2 Bags	
Adapters for B	IOFlex	HC Rotor (sets of 4) ⁵		
75003713	16	100 mL Round Bottom Open-Top Tube	8 x 100	62.5 x 139
75003824	17	50 mL Conical or Skirted Tube	20 x 50	29.5 x 120
75003716	18	25 mL Universal Conical or Skirted Tube	28 x 25	29.5 x 120
75003718	19	16 mL Nalgene Round Bottom Tube	48 x 16	18 x 134
75003719	20	15 mL Blood Collection Tube	32 x 15	17 x 125
75003724	21	5 mL RIA or Round Bottom Tube (without cap)	148 x 5	13 x 116
75003733	22	1.5/2.0 mL Conical or Round Bottom Microtube	192 x 1.5/2.0	11 x 50
75008383	23	T-75 Nunc Easy Flask	4 x T-75	
75008384	24	T-25 Nunc Easy Flask	8 x T-25	

⁵ Must be used with a BIOLink adapter (75007304)

♦ Biocontainment certification by the Public Health England, Porton Down, UK.





Rotor adapters

for Thermo Scientific BIOFlex HS swinging bucket rotor

Cat. No.		Description	Rotor Capacity (places x volume, mL)	Max Tube Dimensions (Ø x L, mm)
Rotor				
75003002		BIOFlex HS Swinging Bucket Rotor	4 x 400	
75003656		ClickSeal Biocontainment Lids for BIOFlex HS Buckets (set of 4) 🚸		
Adapters for B	IOFIe>	(HS Rotor (sets of 4)		
No adapter needed	25	400 mL Polypropylene Bio-Bottle (75007585)	4 x 400	80 x 125
75004258	26	250 mL Nalgene Wide-Mouth Conical Bottle	4 x 250	62 x 135
75004257	27	250 mL Nalgene Oak Ridge Bottle	4 x 250	62 x 135
75004257	27	225 mL BD Falcon Conical Bottle	4 x 225	62 x 130
75004258	26	200 mL Nunc PPCO Conical Bottle	4 x 200	62 x 125
75004258	26	175 mL Nalgene Wide Mouth Conical Bottle	4 x 175	62 x 125
75003708	28	100 mL Round Bottom Open-Top Tube	4 x 100	45 x 117
75003707	29	50 mL DIN Round Bottom Tube	12 x 50	34.5 x 105
75004259	30	50 mL Double Biocontainment Vessels for 50 mL Conical Tube	8 x 50	29.5 x 116
75005393	31	50 mL Conical Tissue Culture Tube	12 x 50	29.5 x 116
75003683	32	50 mL Conical Tissue Culture Tube	16 x 50	29.5 x 116
75003799	33	50 mL Nalgene Oak Ridge Tube	16 x 50	28.5 x 114
75003703	34	30 mL DIN Round/Flat Bottom Tube	20 x 30	25.5 x 108
75003706	35	20/25 mL Universal Round Bottom Tube	12 x 20	25 x 110
75003798	36	16 mL Nalgene Round Bottom Tube	28 x 16	18 x 112
75005394	37	15 mL Conical Tissue Culture Tube	36 x 15	17 x 121
75003704	38	15 mL Round Bottom Tube (Sarstedt™)	40 x 15	17 x 105
75003794	39	15 mL Blood Collection Tube (17 x 125 mm)	16 x 15	15.5 x 131
75003681	40	10/15 mL Corex/Kimble Tube or 10 mL Blood Collection Tube (BD Vacutainer/Vacuette™)	56 x 10/15	17 x 113
75003680	41	5/7 mL Blood Collection Tube (BD Vacutainer)	76 x 5/7	13 x 110
75003825	42	4.5/6 mL Blood Collection Tube (Greiner)	64 x 4.5/6	13 x 110
75003793	43	3/5 mL RIA or Round Bottom Tube (without cap)	76 x 3/5	11 x 110
75003700	44	1.5/2 mL Conical or Round Bottom Microtube	136 x 1.5/2	11 x 45

 \circledast Biocontainment certification by the Public Health England, Porton Down, UK.



Rotor selection simplified at every turn

Category	Cat. No.	Rotor	1000 mL (A)	500 mL (B)	500 mL Conical (C)	250 mL (D)	250 mL Conical (E)	175 mL Conical (F)	100 mL (G)	80 mL	50 mL	50 mL Conical (H)	30 mL (l)	16 mL (J)	15 mL Conical (K)	12 mL	10 mL (L)	7 mL	5 mL	4 mL Microtubes (M)	3 mL	2.0 Microtubes	1.5 Microtubes	1.0 CAB Tube	Microplates (N)	Tissue Culture Flask (0)	Fitration Kits	Blood Tubes (P)	Blood Bags — small
	75003000	BIOFlex HC	1	1	√	√	√	1	√	1	√	√	√	1	√	1	\	\	\	√	√	1	√	1	√	1	√	1	√
Swinging Bucket Rotors	75003002	BIOFlex HS				1	√	1	√	1	√	\	\	1	1	1	\	\	\	\	\	1	<				\	1	
	75003010	TH13-6x50									<	\	/		1														
	096-061075	Fiberlite F9-6x1000 LEX	1	1	\	1	√	1	\		\	\	\	1	1		1			<		1	\				1	/	
Fixed Angle	096-041075	Fiberlite F10-4x1000 LEX	1	1	1	1	\		\		\	/	\	1	1		1			1		1	1				1	1	
High Capacity Rotors	096-062375	Fiberlite F12-6x500 LEX		1		1	<		<		<	/	/	1	1		1										1	/	
	096-062075	Fiberlite F14-6x250y				1			\		\	/	\	1	1	1	\										1	/	
Fixed Angle	096-145075	Fiberlite F14-14x50cy									<	/	/	1	1		1										√	/	
High Speed Conical Rotors	75003004	A21-24x15c													1												√		
	096-124375	Fiberlite F20-12x50 LEX									\		\	1	1		1										1	/	
Fixed Angle	096-084275	Fiberlite F21-8x50y									\		/	1	1		1											/	
High Speed Rotors	75003005	A22-24x16												1				1	1		/	1							
	75003006	A23-6x100							<	1	<	/	/	1	1	1	1	1	1	<	/		1				1	/	
	096-484075	Fiberlite F23-48x1.5																					1						
Fixed Angle High RCF	75003007	A27-6x50									<		<	1		1	1	1		<	<	1		1			1	/	
Performance Rotors	75003008	A27-8x50									√		/	1		1	1	1		<	<	1		1			1	/	
	75003009	T29-8x50									\		√	1		1	<	 		<	√	1		1				/	





A. 1000 mL



E. 250 mL Conical







M. 4 mL



N. Microplates

B. 500 mL

F. 175 mL Conical



G. 100 mL

C. 500 mL Conical



0. Tissue Culture Flask



D. 250 mL

H. 50 mL Conical

P. Blood Tubes

Optimize the Performance of Your Centrifuge

It's simple. From conical tubes to bottles, to microplates and tissue culture flasks, the versatile selection of **Thermo Scientific[™] Nalgene[™] and Nunc[™] centrifugation products** work seamlessly with your complete centrifuge and rotor system, bringing together best-in-class quality and performance.



Specifications and ordering information

Specifications	Thermo Scientific Sorvall LY	NX 6000 Superspeed Centrifuge	Thermo Scientific Sorvall LYNX 4000 Superspeed Centrifuge							
Maximum Capacity	Fixed Angle Rotor: 6 Liters (6 x 1000) 9,000 rpm, 17,568 x g	Swinging Bucket Rotor: 4 Liters (4 x 1000) 24 microplates, 40 x 50 mL or 96 x 15 mL conical tubes 5,500 rpm, 7,068 x g	Fixed Angle Rotor: 4 Liters (4 x 1000) 10,500 rpm, 20,584 x g	Swinging Bucket Rotor: 4 Liters (4 x 1000) 24 microplates, 40 x 50 mL or 96 x 15 mL conical tubes 5,500 rpm, 7,068 x g						
Maximum Speed	29,000 rpm		24,000 rpm							
Maximum RCF	100,605 x g (with T29-8x50 rotor)		68,905 x g (with A27-8x50 rotor)							
Rotor Locking System	Auto-Lock		Auto-Lock							
Rotor Identification	Auto-ID Instant, Automatic		Auto-ID Instant, Automatic							
Drive System	High Torque Brushless		High Torque Brushless							
Imbalance Tolerance	5% of Opposing Loads ⁶		5% of Opposing Loads ⁶							
Partial Vacuum System	Smart Vacuum		No Vacuum							
HEPA Filter	Optional		Not Available							
Green Technology	Green Mode, Smart Vacuum		Green Mode							
Control	Touchscreen Interface		Touchscreen Interface							
Accel/Decel Profiles	9 Accel, 10 Decel		9 Accel, 10 Decel							
Speed Range	Minimum 500 rpm, Maximum 29,000) rpm	Minimum 500 rpm, Maximum 24,000 rpm							
Speed Control Accuracy	± 25 rpm		± 25 rpm							
Run Time	99 hours, hold		99 hours, hold							
Pre-Cooling Function	Yes		Yes							
Temperature Set Range	-20 to +40 °C		-10 to +40 °C							
Temperature Accuracy	±2°C		±2°C							
ACE Integrator (w2t)	Yes		Yes							
Continuous Flow	Yes		No							
Other Functions	Multilingual Selection, Rotor Calculator User Lock-Out, Automatic Door Openi	, On-Board Training Videos, User Logging, ng, Rotor Speed Handle	Multilingual Selection, Rotor Calculat User Lock-Out, Automatic Door Ope	or, On-Board Training Videos, User Logging, ning, Rotor Speed Handle						
Instrument Bolt Down	Not Required, Optional Seismic Bolt D	own	Not Required, Optional Seismic Bolt	Down						
Dimensions (H x D x W)	930 x 805 x 700 mm/36.6 x 31.7 x	27.6 in	930 x 805 x 700 mm/36.6 x 31.7	x 27.6 in						
Work Height of Top Deck	860 mm/33.9 in		860 mm/33.9 in							
Weight	293 kg/644 lb (Cat. No. 75006590)	and 309 kg/680 lb (Cat. No. 75006591)	283 kg/622 lb (Cat. No. 75006580)) and 299 kg/658 lb (Cat. No. 75006581)						
Heat Output	<2.0 kW		<3.2 kW							
Noise	<59 dBA		<59 dBA							
Certification	cULus7, CE, IEC 61010-2-020 2nd E	d. or later, ROHS, WEEE	cULus7, CE, IEC 61010-2-020 2nd	Ed. or later, ROHS, WEEE						
Warranty ²	1 Yr Unit, 3 Yrs Drive, 5 Yrs Refrigerati	on	1 Yr Unit, 3 Yrs Drive, 5 Yrs Refrigera	ation						

Subject to Thermo Fisher Scientific's standard limited warranty. See thermoscientific.com or your sales representative for details.

³ Fiberlite F9-6x1000 rotor imbalance is 25 gr; BIOFlex HC rotor imbalance is 20 gr (opposing loads). Applies to Cat. No. 75006590 and 75006580 only.

Ordering Information			
Cat. No.	Description		
75006590	Sorvall LYNX 6000 Superspeed Centrifuge, 200–240 V, 50/60 Hz, 30 A, Single-phase		
75006591	Sorvall LYNX 6000 Superspeed Centrifuge, 380–400 V, 50/60 Hz, 16 A, 3-phase	Thermo	Thermo Internet
75006580	Sorvall LYNX 4000 Superspeed Centrifuge, 200–240 V, 50/60 Hz, 30 A, Single-phase		
75006581	Sorvall LYNX 4000 Superspeed Centrifuge, 380–400 V, 50/60 Hz, 16 A, 3-phase		
75000011	HEPA Filter (for use with Cat. No. 75006590 and 75006591 only)		

-





Experience our new superspeed centrifuges in action at thermofisher.com/lynxsuperspeed

© 2012, 2013, 2015, 2016 Thermo Fisher Scientific Inc. All rights reserved. iOS is a registered trademark of Cisco. Android is a registered trademark of Google Inc. Corning and Corex are registered trademarks of Corning. BD Falcon and BD Vacutatiner are registered trademarks of Becton, Dickinson and Company. Kimble is a registered trademark of Kimble Chase. Greiner and Vacuette are registered trademarks of Geroiner. Sarstedt is a registered trademark of Sarstedt, Walter DBA. All other trademarks are the property of Thermo Fisher 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.

Australia +61 39757 4300 Austria +43 1 801 40 0 Belgium +32 53 73 42 41 China +86 21 6865 4588 or +86 10 8419 3588 France +33 2 2803 2180 Germany national toll free 0800 1 536 376 Germany international +49 6184 90 6000 India toll free 1800 22 8374 India +91 22 6716 2200 Italy +39 02 95059 554 Japan +81 45 453 9220 Netherlands +31 76 579 55 55 New Zealand +64 9 980 6700 Nordic/Baltic/CIS countries +358 9 329 10200 Russia +7 812 703 42 15 Spain/Portugal +34 93 223 09 18 Switzerland +41 44 454 12 22 UK/Ireland +44 870 609 9203 USA/Canada +1 866 984 3766

Other Asian countries +852 2885 4613 **Countries not listed** +49 6184 90 6000



Part of Thermo Fisher Scientific