

X and S Series Centrifuges

Revolving around performance

X4 and S4 Series Centrifuges

Performance, power and versatility



Thermo Scientific™ X and S Series General Purpose Centrifuges are designed to help provide exceptional performance, power and versatility through innovations to support efficiency across applications.

The refrigerated models feature Thermo Scientific™ GreenCool™ Technology, a next-generation natural refrigerant cooling system for enhanced sustainability.

With fixed-angle rotor RCF (Relative Centrifugal Force) of over 25,000 x g, and swinging bucket rotor RCF of over 7,000 x g, even the toughest separations can be completed.

Scientists working across biopharmaceutical, academic research and clinical diagnostic applications can choose between 4 L (4 x 1,000 ml) ventilated benchtop or refrigerated floor and bench models.



Contents

Greener by design [™]	4
Models	6
Features and benefits	7
Application packages	11
Rotor portfolio	12
Product specifications and ordering information	28



3

Greener by design™

Sustainability aspects



We leverage the power of innovation to positively contribute to a healthier world, which includes reducing the environmental impact of our products and packaging—from design to end of life. By incorporating environmental sustainability principles into each design step, we can better understand and reduce the environmental impact of our products early in the design process, helping to ultimately deliver on our commitment to achieve netzero emissions by 2050 while helping customers advance their sustainability goals.

Greener by design: We integrate Design for Sustainability into our product development to reduce environmental footprint without compromising quality. Our strategy targets five areas: less hazardous, less waste, more energy efficient, responsibly packaged, and extended life.

X and S Series Centrifuges with GreenCool technology deliver powerful performance combined with more sustainable innovation. Featuring a next-generation natural refrigerant (R290) cooling system, it reduces environmental impact with a Global Warming Potential (GWP) of 3, while not contributing to depletion of the ozone layer and is compliant with EU and US EPA F-gas regulations. In addition to being less hazardous, the centrifuges are more energy efficient. In the United States, we offer a recycling program, where materials can then reenter the manufacturing stream. Furthermore, they are manufactured in a certified zero-waste facility*** using 100% renewable electricity in Osterode am Harz, Germany.

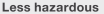
Global
Warming
Potential = 3*

Up to 6% lower energy consumption**

Made in a certified zero-waste facility***

Recycling program****







^{*} Due to natural refrigerant (R290)

^{**} Comparing maximum power consumption to previous model. Previous model: 230V Thermo Scientific™ Sorvall™/ Multifuge™ X4R Pro Centrifuge.

^{***} Zero waste defined as less than 10% of non-hazardous waste sent to landfill, incineration or waste-to-energy

^{****} End of life recycling program in the United States. Visit thermofisher.com/centrifuge-recycling

Enhanced sustainability

GreenCool Technology and more

Better for the environment

The refrigeration system uses a hydrocarbon refrigerant (R290), a natural gas with a Global Warming Potential (GWP) of 3. It does not deplete the ozone layer and breaks down naturally in the environment, ensuring a more sustainable choice.

Improved cooling performance

X4 and S4 centrifuges with GreenCool technology maintain stable cooling at lower temperatures than the previous models, helping ensure the integrity of temperature-sensitive samples with a cooler -20°C temperature setpoint.

Features for enhanced energy efficiency

Green Mode

Green compressor on/off feature with shut-down programming can extend compressor life and reduce energy costs.

Scheduling features

Scheduling capability promotes energy savings and enables pre-programmed start-up of compressor for temperature-ready centrifuge as soon as you arrive in the lab.

Fiberlite rotor options

Thermo Scientific™ Fiberlite™ Carbon Fiber Rotors weigh up to 60% less than metal equivalent rotors and therefore help accelerate/decelerate faster, helping reduce energy consumption per run². Fiberlite rotors weigh up to 43% less than aluminium rotors (Graph 1).

Windshielded rotor options

Thermo Scientific™ H-Flex™ HS4, BIOShield™ 1000A and HIGHPlate™ 6000 Rotors are windshielded rotors and enable users to spin tubes, bottles and plates at higher speeds with less energy than non-windshielded designs of the same rotor body.



Graph 1: Less weight of carbon fiber rotors:

Weight comparison of fully loaded 6 x 250 mL capacity floor model rotors



Rotor weight

¹ Compared to metal rotors.

² For additional detail, view Green Fact Sheet for X and S Series Centrifuges from 2025 https://documents.thermofisher.com/TFS-Assets/LPD/Reference-Materials/x-and-s-series-centrifuges-green-fact-sheet.pdf

Models

Designed for powerful and reliable performance

Key differences between X and S Series

	X Series Centrifuges	S Series Centrifuges		
Description	Elevate your research with the X Series high-performance centrifuge, delivering unmatched power and versatility through its advanced touchscreen interface, seamless connectivity, and comprehensive compliance capabilities.	The S Series centrifuge delivers reliable performance, combining intuitive controls with streamlined functionality to maximize productivity for everyday applications.		
	0.050,00 Reserved			
Screen	Full-color touchscreen	LCD display		
Number of programs	100 programs with step programming	6 programs		
Speed	Increments of 1 rpm	Increments of 50 rpm		
G-force	Increments of 1 x g	Increments of 50 x g		
Time setting	In HH x MM x SS format, continuous and ACE modes	E In HH x MM format as well as continuous mode		
Time control	At start of the centrifugation run and at set speed	At start of the centrifugation run		
Pulse button	Pulse duration is customizable	Pulse duration is fixed		
Rotors	18 rotor options	13 rotor options		
Sustainability features	GreenCool technology (refrigerated models), Green Mode, scheduling features, greener rotor options	GreenCool technology (refrigerated models), LCD powersave mode, greener rotor options		
Error messages	Error code with user directions	Error code		
Data logging	Data logged and logs accessed through the Health Status Button and exportable in PDF and CSV formats	Manual storage in laboratory notebooks		
Data extraction	USB port, RS-232 port, Ethernet	RS-232 port		
Connectivity	Optional SECURE-Spin Mode and CentriLog Plus Data Managment Software compatibility	Available through RS-232		
Operating mode options	2 modes of centrifuge access: open and secure	Open mode of access		

Features

User interface



X Series touchscreen interface

Simple touchscreen programming

Discover the X Series touchscreen features including:

- Easily accessible menu bar
- · Centrifuge health icon for at-a-glance monitoring
- Time-saving pre-temp button
- · Customizable quick spins
- Useful information icon for additional support
- Thermo Scientific[™] Accumulated Centrifugal Effect (ACE[™])
 integrator function for increased reproducibility
- Lighthouse mode to easily monitor your run progress and program end-of-run alerts



S Series standard user interface

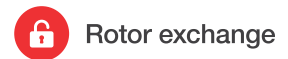


Simple touchscreen programming



Lighthouse mode





Thermo Scientific™ Auto-Lock™ Rotor Exchange

Helps save time for fast results:

- Secure, ergonomic push-button rotor exchange in as little as three seconds
- Trouble-free installation and removal with no tools required
- Full chamber access for cleaning convenience and helps minimize the risk of contamination
- Flexibility to quickly switch between applications and evolve with changing laboratory needs



Safety and ergonomics





Biocontainment lids

Thermo Scientific™ ClickSeal™ Biocontainment Lids One-handed sample protection

- Biocontainment sealing options for glove-friendly, one-handed open/close capability are ergonomically designed for both right and left-handed operations
- Easy operation for all laboratory users, eliminating multi-turn screw caps and complicated high pressure clips
- Biocontainment certification by National Institute for Health Protection, Porton Down, UK or TÜV NORD CERT GmbH, Germany
- Audible and visual closure cues enhance safety and security





Rotor versatility and carbon fiber technology

Thermo Scientific™ Fiberlite™ Carbon Fiber Rotors

Excellent ergonomics and enhanced performance

- Fiberlite rotor and lid combinations offer protection to the user, the centrifuge and the samples during centrifugation
- Outstanding durability provided by carbon fiber construction is supported by a 15 year Fiberlite rotor warranty and no limitation in cycles of use
- Carbon fiber offers a unique ability to mold each cavity to form
 fit disposable conical tubes, bottles and other consumables,
 enabling high g-force spins for tougher separations compared
 to metal rotors and hybrid superspeed capabilities in a
 general purpose centrifuge
- Excellent ergonomics driven by lightweight construction, integrated handle design and Auto-Lock rotor exchange

Centrifuge models	Unique rotor options	Fiberlite options
X Series: X4T, X4TR, X4FR	18	7
S Series: S4T, S4TR, S4FR	13	3



Fiberlite rotor cavities are molded to the exact shape of many disposable conical tubes for maximum support; 50 mL conical tube shown here. In addition, a cap support is designed to relieve high g-forces.







Thermo Scientific™ TX-1000 Rotor

High versatility and capacity



1L Bio-bottles



15 mL conical tubes



Blood bags

- Excellent application versatility with a variety of sample containers (bottles, conical bottles, conical tubes, round bottom tubes, blood tubes, microtubes, microplates, blood bags and cell culture bags)
- ClickSeal lids available for biocontainment
- Expand options with use of the BIOLink adapter (75007304), which opens up 17 additional adapter configurations



50 mL conical tubes



Microplates



Cell culture bags



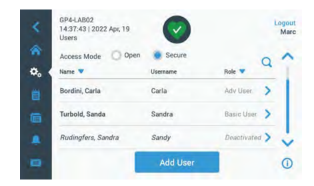


Connectivity and data management

Thermo Scientific™ SECURE-Spin™ Mode

Match the centrifuges to your compliance and sample tracking needs

- Enables advanced and secure control features in the X Series centrifuges by supporting 21 CFR Part 11 data management compliance and traceability
- · Assign user rights and create up to 120 users profiles
- Traceable documentation provides audit trail for setting and program changes
- Compatible with Thermo Scientific[™] Centri-Log[™] Plus Data Management Software







Models for cell therapy manufacturing needs

Thermo Scientific™ General Purpose X Centrifuge CTS™ Series

Product and documentation package for cell therapy research and manufacturing needs

The General Purpose X4 Centrifuges Cell Therapy Systems Series consists of our popular X Series centrifuge models (4 L), extensive documentation, and certifications. Our compliance services support your Good Manufacturing Practice (GMP) needs.

The CTS Series helps you get up and running fast, stay compliant, navigate regulatory audits, and stay on schedule as you take your cell therapy from discovery to clinical research and commercial manufacturing.

- Cleanroom compatibility:
 - Benchtop model Class ISO 6
 - Floorstanding model Class ISO 8
- Includes SECURE-Spin 21 CFR Part 11 data management compliance and traceability features
- Compatible with Vaporized Hydrogen Peroxide decontamination





Learn more at thermofisher.com/ctscentrifuges

Application packages

Centrifuge packages are available to support cell culture, and blood/clinical applications, helping to save you time by combining our general purpose centrifuges with the necessary components to run specific protocols in one convenient bundle.

Cell culture package with Thermo Scientific™ TX-1000 Rotor¹

- General Purpose 4L Centrifuge (ventilated or refrigerated)
- TX-1000 rotor cross
- TX-1000 buckets (set of 4)
- TX-1000 ClickSeal lids (set of 4)
- Adapters for 10 x 50 mL conical (set of 4)
- Adapters for 24 x 15 mL conical (set of 4)



















Blood processing package with TX-1000 rotor

- General Purpose 4L Centrifuge (ventilated or refrigerated)
- TX-1000 rotor cross
- TX-1000 buckets (set of 4)
- TX-1000 ClickSeal lids (set of 4)
- Adapters for 49 x 5/7 mL blood tubes (set of 4)
- Adapters for 37 x 10 mL blood tubes (set of 4)



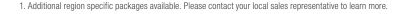
Example centrifuge







Learn more at thermofisher.com/xcentrifuge#packages and thermofisher.com/scentrifuge#packages



Swinging bucket rotors







			-		
Thermo S	Scientific	rotor name	Thermo Scientific [™] TX-1000 Rotor	Thermo Scientific [™] TX-750 Rotor	Thermo Scientific [™] BIOShield [™] 1000A Rotor
Maximum	capacity (r	nL)	4 x 1,000 mL	4 x 750 mL	4 x 250 mL
Maximum	speed (rpr	m¹)	4,200 rpm	4,700 rpm	6,000 rpm
Maximum	RCF (x g ¹)		4,122 x g	4,816 x g	7,164 x g
Biocontain	ment 🍫		√ (Optional)	√ (Optional)	√ (Integrated)
X4T, X4TR,			√	√	
S4T, S4TR	, S4FR		√	√	√
Maximum capacity		1,000 mL bio bottle	4	-	_
		750 mL bio bottle	4	4	
		500 mL centrifuge bottle	4	_	
		500 mL conical bottle	4	4	
		250 mL centrifuge bottle	8	4	4
		250 mL conical bottle	4	*	-
		225 mL - 175 mL conical bottle	8	4	-
		50 mL conical tube	40	28	16
	Ī	50 mL skirted conical tube	20	20	16
	İ	50 mL round bottom centrifuge tube	48	28	
	1	30 mL universal tube	28	28	16
		15 mL conical tube	96	56	36
		10 mL blood collection tube (16 x 100 mm)	148	84	64
		5/7 mL blood collection tube (13 x 75-100 mm)	196	108	80
		4.5/6 mL blood collection tube	164	108	
	T	1.5/2 mL microtube	192	192	224
		Microplate	24	16	-
		Cell culture bag	6	-	-
	U	Blood bag	4	4	_

¹Maximum speed based on top performance models.

Note: Labware not shown to scale.

^{*}Biocontainment certification by Public Health England, Porton Down, UK or TÜV NORD CERT GmbH, Germany.

^{*}Fits with 4 x 250 mL Corning™ Conical Bottles and 4 x 200 mL Thermo Scientific™ Nunc™ Conical Bottles.

Swinging bucket rotors (continued)









Maximum capacity (mL)						
Maximum speed (rpm*) 6,300 rpm 3,600 rpm 4,000 rpm 6,100 rpm Maximum RCF (x g*) 6,168 x g 2,593 x g 2,272 x g 7,196 x g Biocontainment ★ √ √ √ √ X4T, X4TR, X4FR √ √ √ √ S4T, S4TR, S4FR √ √ √ √ Maximum capacity 1,000 mL bio bottle - - - - - - \$4T, S4TR, S4FR √	Thermo Scienti	fic rotor name				Thermo Scientific [™] H-Flex [™] HS4 Rotor
Maximum RCF (x g) 6,168 x g 2,593 x g 2,272 x g 7,196 x g Biocontainment ✓ <td>Maximum capacit</td> <td>ry (mL)</td> <td>10 Microplates</td> <td>28 Microplates</td> <td>6 Microplates</td> <td>16x50 mL</td>	Maximum capacit	ry (mL)	10 Microplates	28 Microplates	6 Microplates	16x50 mL
Sincontainment James Jam	Maximum speed ((rpm¹)	6,300 rpm	3,600 rpm	4,000 rpm	6,100 rpm
X4T, X4TR, X4FR √	Maximum RCF (x	g¹)	6,168 x g	2,593 x g	2,272 x g	7,196 x g
S4T, S4TR, S4FR J J	Biocontainment *		√ (Integrated)		√ (Optional)	√ (Integrated)
Maximum capacity 1,000 mL bio bottle -			√	√	√	√
1,000 mL bio bottle	S4T, S4TR, S4FR				√	√
500 mL centrifuge bottle		1,000 mL bio bottle	_	_	-	-
500 mL conical bottle		750 mL bio bottle	_	_	-	-
250 mL centrifuge bottle		500 mL centrifuge bottle	_	_	-	_
250 mL conical bottle		500 mL conical bottle	_	_	-	-
225 mL - 175 mL		250 mL centrifuge bottle	_	_	-	-
conical bottle - - - 16 50 mL conical tube - - - - 16 50 mL skirted conical tube - - - - - 50 mL round bottom tube - - - - - 30 mL universal tube - - - - - 15 mL conical tube - - - - 36 10 mL blood collection tube (16 x 100 mm) - - - 66 5/7 mL blood collection tube (13 x 75-100 mm) - - - - 84 4.5/6 mL blood collection tube -	•	250 mL conical bottle	-	_	_	-
50 mL skirted conical tube			-	-	_	-
50 mL round bottom tube		50 mL conical tube	-	_	-	16
30 mL universal tube		50 mL skirted conical tube	-	_	-	-
15 mL conical tube	Î	50 mL round bottom tube	-	_	-	-
10 mL blood collection tube (16 x 100 mm) 5/7 mL blood collection tube (13 x 75-100 mm) 4.5/6 mL blood collection tube	1	30 mL universal tube	-	_	-	-
tube (16 x 100 mm) 5/7 mL blood collection		15 mL conical tube	-	_	_	36
tube (13 x 75-100 mm) 4.5/6 mL blood collection tube			-	-	_	66
tube			_	_	_	84
1.5/2 mL microtube – – – – –			-	-	_	_
	T	1.5/2 mL microtube	_	_	_	_
Microplate 10 28 6 10		Microplate	10	28	6	10

Note: Labware not shown to scale.

¹Maximum speed based on top performance models.

^{*}Biocontainment certification by Public Health England, Porton Down, UK or TÜV NORD CERT GmbH, Germany.

Rotors and adapters for swinging bucket rotors



TX-1000 Swinging Bucket Rotor¹

90°, R_{max} 209 mm

Centrifuge	Maximum speed (rpm)	Maximum RCF (x g)
X4TR, X4FR	4,200	4,122
X4T	3,800	3,374
S4TR, S4FR	4,200	4,122
S4T	3,800	3,374

Adapter image	Description	Rotor capacity (places x volume, mL)	Maximum tube dimensions (Ø x L, mm)	Cat. No.
Rotor and	d accessories			
	TX-1000 rotor cross with SlideCoat	4 x 1,000 mL or 24 microplate		75003017
	TX-1000 buckets (set of 4)			75003001
	TX-1000 ClickSeal biocontainment lids (set of 4) 🧇			75007309
	Replacement O-rings			75007001
	1,000 mL Bio-bottle - polypropylene (set of 4)			75007300
Adapters	for TX-1000 rotor (sets of 4, unless otherwise noted)			
1	1,000 mL Bio-bottle	4 x 1,000 mL	126 x 140	75007301
2	750 mL Polypropylene bio-bottle ² and any TX-750 round BIOLink adapter	4 x 750 mL	98 x 133	75007304
3	500 mL Thermo Scientific™ Nalgene™ Bottle	4 x 500 mL	70 x 160	75004253
4	500 mL Corning™ Bottle	4 x 500 mL	98 x 133	75007302
5	250 mL Thermo Scientific™ Nunc™ Conical Bottle or 250 mL Corning conical bottle or 200 mL Nunc bottle or 175 mL Nalgene conical bottle	4 x 250 mL	62 x 145	75005392
6	250 mL Nalgene bottle	8 x 250 mL	62 x 145	75007305
6	225 mL BD Falcon™ (requires BD #352090)	8 x 225 mL	62 x 130	75007305
6	200 mL Nunc conical bottle (requires Nunc #377585)	8 x 200 mL	62.5 x 139	75007305
7	50 mL Conical tube	40 x 50 mL	30 x 120	75003674
8	50 mL Double biocontainment vessel for 50 mL conical tube (can be combined with ClickSeal lids), pack of 2 adapters	20 x 50 mL	30 x 120	75004255
9	50 mL Thermo Scientific™ Nalgene™ Oak Ridge Tube	48 x 50 mL	29.5 x 120	75004252
10	15 mL Conical tube	96 x 15 mL	17.5 x 121	75007306
11	10 mL Blood collection tube (16 x 100 mm) or Thermo Scientific™ Savant™ Corex™/ Kimble™ Tubes	148 x 10 mL	17 x 110	75003672
12	9/10 mL Blood collection tube (Sarstedt™)	100 x 9/10 mL	17 x 110	75003697
13	5/7 mL Blood collection tube (13 x 75-100 mm)	196 x 5/7 mL	14 x 110	75003671
14	4.5/6 mL Blood collection tube (Greiner™)	164 x 4.5/6 mL	14 x 110	75003709
15	Microplate carriers	4 x 6 Standard or 4 x 2 Deep well	Height < 88 mm	75007303
16	Small bag/cell culture bags 4 x 2 bags (< 350 mL) ²	4 x 2 Bags		75003829



¹ Rotor, buckets and lids sold separately.

² Max speed 3,600 rpm

^{*}Biocontainment certification by Public Health England, Porton Down, UK or TÜV NORD CERT GmbH, Germany.



TX-750 Swinging Bucket Rotor 1 90°, $R_{\rm max}$ 195 mm

Centrifuge	Maximum speed	d (rpm) Maximum RCF (x g)
X4T, X4TR, X4FR	4,700	4,816
S4T, S4TR, S4FR	4,700	4,816

Adapter image	Description	Rotor capacity (places x volume, mL)	Maximum tube dimensions (Ø x L, mm)	Cat. No.
Rotor and	accessories			
	TX-750 rotor cross with SlideCoat			75003180
	TX-750 round buckets (set of 4)	4 x 750 mL		75003608
	TX-750 round ClickSeal biocontainment lids (set of 4) 😻			75003609
	Replacement TX-750 round O-rings for lids (set of 4)			75003610
	750 mL Bio-bottle - polypropylene (each)			75006443
1	Microplate carriers and T-75 flask* (includes tray and pads) (set of 2)	4 Standard microplate or		75003795
1	Microplate carriers and T-75 flask* (includes tray and pads) (set of 4)	1 Deep well plate per carrie	r 60 mm	75003617
	Bucket for Applied Biosystems™ TaqMan® Array Cards (set of 4) (ABI p/n 4442571)	12 x TaqMan Array Cards		75003618
Adapters f	or TX-750 rotor (sets of 4, unless stated otherwise)			
	750 mL Bio-bottle	4 x 750 mL	98 x 133	Direct
	500 mL Corning conical bottle (requires Corning #431124)	4 x 500 mL	98 x 133	Direct
2	250 mL Corning conical bottle** and 250 mL Nalgene conical bottle	4 x 250 mL	62.5 x 139	75003792
	with biocontainment	- 7 200 1112		
3	250 mL Nalgene bottle and 250 mL Nunc Conical Tube (conical tube requires cushion adapter #377585)	4 x 250 mL	62.5 x 139	75003710
3	225 mL/175 mL BD Falcon conical bottle (requires BD #352090)**	4 x 225 mL	62.5 x 139	75003710
3	200 mL Nunc conical bottle (requires #377585)**	4 x 200 mL	62.5 x 139	75003710
3	175 mL Nalgene conical bottle (requires #DS3126-0175)**	4 x 175 mL	62.5 x 139	75003710
4	100 mL Round bottom open-top tube	8 x 100 mL	45 x 123	75003713
5	50 mL Conical tube	28 x 50 mL	30 x 120	75003638
6	50 mL Conical or skirted tube	20 x 50 mL	30 x 120	75003824
7	50 mL Nalgene Oak Ridge tube	28 x 50 mL	29.5 x 120	75003715
8 9	30 mL Thermo Scientific™ Sterilin™ Universal Tube 15 mL Conical tube	28 x 30 mL	25.5 x 120	75003716
10		56 x 15 mL 32 x 15 mL	17 x 122 17 x 134	75003639 75003719
10	15 mL Blood collection tube (17 x 125 mm in inner circle) 10 mL Blood collection (16 x 100 mm) or 15 mL Savant Corex/Kimble Tube		17 x 134	75003719
11	14 mL Round or conical urine tube	48 x 14 mL	18 x 124	75003719
12	5/7 mL or 4.5/6 mL blood collection tube (13 x 75-100 mm)	108 x 5/7 mL	13 x 116	75003718
13a	5 mL RIA or round bottom tube	148 x 5 mL	13 x 111	75003724
13b	5/7 mL Round bottom tube with decanting aid	148 x 5/7 mL	13 x 111	75003732
14	1.5/2 mL Microtube	192 x 2 mL	11 x 50	75003733
15	T-75 Thermo Scientific™ Nunc™ EasYFlask™ Cell Culture Flasks (set of 2)	4 x T-75	_	75008383
16	T-25 Nunc EasYFlask cell culture flask (set of 2)	8 x T-25	_	75008384
17	Blood Bag/ Cell Culture Bag (<600 mL)	4 x 1 bags	_	75003427
		6 7	8	9
10	11 12 13a 13b	14 15	16	17

¹ Rotor, buckets and lids sold separately.

^{*} Compatible with Nunc #178905

^{**} Compatible in open bucket configuration without biocontainment

^{*}Biocontainment certification by Public Health England, Porton Down, UK or TÜV NORD CERT GmbH, Germany.



TX-750 Swinging Bucket Rotor 1 90°, $R_{\rm max}$ 195 mm

Centrifuge	Maximum speed (rpm)	Maximum RCF (x g)
X4TR, X4FR, S4TR, S4FR 208-240V	4,700	4,816
X4T, S4T, 208-240V	4,500	4,415
X4T, X4TR, X4FR, S4T, S4TR, S4FR 120V	4,300	4,031
X4T, X4TR, X4FR 100V	4,100	3,665

Adapter image	Description	Rotor capacity (places x volume, mL)	Maximum tube dimensions (Ø x L, mm)	Cat. No.
Rotor and	d accessories			
	TX-750 rotor cross with SlideCoat			75003180
	TX-750 rectangular buckets (set of 4)	4 x 250 mL		75003614
	TX-750 rectangular ClickSeal biocontainment lids (set of 4) 🧇			75003615
Adapters	for TX-750 rotor (sets of 4)			
1	250 mL Flat bottom bottle	4 x 250 mL	63 x 130	75003737
2	150 mL Round bottom open-top tube	4 x 150 mL	56 x 124	75003738
3	100 mL Round bottom open-top tube	4 x 100 mL	46 x 124	75003742
4	50 mL Conical tube	20 x 50 mL	30 x 121	75003685
5	50 mL Round bottom tube	12 x 50 mL	35 x 121	75003749
6	45 mL Flat/round tube	16 x 45 mL	30 x 121	75003750
7	30 mL Sterilin universal tube	16 x 30 mL	26 x 121	75003755
8	25 mL DIN Round bottom tube	24 x 25 mL	26 x 121	75003756
9	15 mL Conical tube	48 x 15 mL	17 x 120	75003684
10	14 mL Flanged round bottom tube	36 x 14 mL	18 x 121	75003758
11	14 mL Round or conical urine tube	36 x 15 mL	17 x 124	75003759
12	10 mL Blood collection (16 x 100 mm) or 15 mL DIN tube	64 x 10/15 mL	17 x 118	75003767
13	5/7 mL or 4.5/6 mL blood collection tube	80 x 5/7 mL	14 x 118	75003768
14	5/7 mL Round bottom tube (13 x 75-100 mm)	112 x 5/7 mL	13 x 119	75003769
15	1.5/2 mL Microtube	224 x 2 mL	11 x 50	75003770



¹Rotor, buckets and lids sold separately.
◆Biocontainment certification by Public Health England, Porton Down, UK or TÜV NORD CERT GmbH, Germany.



BIOShield 1000A Swinging Bucket Rotor 90°, $R_{\rm max}$ 178 mm

Centrifuge	Maximum speed (rpm)	Maximum RCF (x g)
X4T, X4TR, X4FR	6,000	7,164
S4T, S4TR, S4FR	5,300	5,590

Adapter image	Description	Rotor capacity (places x volume, mL)	Maximum tube dimensions (Ø x L, mm)	Cat. No.
Rotor and	d accessories		(Ø X L, IIIII)	
	BIOShield 1000A windshielded rotor with SlideCoat ◆	4 x 250 mL		75003182
Adapters	for BIOShield 1000A rotor (sets of 4)			
1	250 mL Flat bottom bottle	4 x 250 mL	63 x 130	75003737
2	150 mL Round bottom open-top tube	4 x 150 mL	56 x 124	75003738
3	100 mL Round bottom open-top tube	4 x 100 mL	46 x 124	75003742
4	50 mL Round bottom tube	12 x 50 mL	35 x 121	75003749
5	45 mL Flat/round tube	16 x 45 mL	30 x 121	75003750
6	30 mL Sterilin universal tube	16 x 30 mL	30 x 121	75003755
7	25 mL DIN Round bottom tube	24 x 25 mL	26 x 121	75003756
8	14 mL Flanged round bottom tube	36 x 14 mL	18 x 121	75003758
9	14 mL Round or conical urine tube	36 x 15 mL	17 x 124	75003759
10	10 mL Blood collection (16 x 100 mm) or 15 mL DIN Tube	64 x 10/15 mL	17 x 118	75003767
11	5/7 mL or 4.5/6 mL Blood collection tube	80 x 5/7 mL	14 x 118	75003768
12	5/7 mL Round bottom tube (13 x 75-100 mm)	112 x 5/7 mL	13 x 119	75003769
13	1.5/2 mL Microtube	224 x 2 mL	11 x 50	75003770
14	50 mL Conical tube	16 x 50 mL	30 x 121	75003643
15	15 mL Conical tube	36 x 15 mL	17 x 120	75003642



Biocontainment certification by Public Health England, Porton Down, UK or TÜV NORD CERT GmbH, Germany.



HIGHPlate 6000 Swinging Bucket Rotor

90°, R_{max} 139 mm

Centrifuge	Maximum speed (rpm)	Maximum RCF (x g)
X4T, X4TR, X4FR	6,300	6,168
S4T, S4TR, S4FR	n/a	n/a

Description	Rotor capacity (places x volume, mL)	Maximum height	Cat. No.
Rotor			
HIGHPlate 6000 windshielded rotor ❖	2 x 5 Standard microplate or 2 x 1 filter plates	< 80 mm	75003606



Fiberlite H3-LV Swinging Bucket Rotor

90°, R_{max} 179 mm

Centrifuge	Maximum speed (rpm)	Maximum RCF (x g)
X4T, X4TR, X4FR	3,600	2,593
S4T, S4TR, S4FR	n/a	n/a

Description	Rotor capacity (places x volume, mL)	Maximum height	Cat. No.
Rotor			
Fiberlite H3-LV rotor	4 x 7 Standard microplate or 2 x 4 Deep well	< 100 mm	75003665



M-20 Swinging Bucket Rotor¹

90°, R_{max} 127 mm

Centrifuge	Maximum speed (rpm)	Maximum RCF (x g)
X4T, X4TR, X4FR	4,000	2,272
S4T, S4TR, S4FR	4,000	2,272

Description	Rotor capacity (places x volume, mL)	Maximum height	Cat. No.
Rotor and accessories			
M-20 microplate rotor including standard open carriers	2 x 3 Standard Microplate	< 65 mm	75003624
ClickSeal carriers including carrier and lids ◆	2 x 1 Deep well	< 45 mm	75003625
ClickSeal replacement lids (set of 2)			75002011

¹Biocontainment system sold separately.

[♦] Biocontainment certification by Public Health England, Porton Down, UK or TÜV NORD CERT GmbH, Germany.



H-Flex HS4 Swinging Bucket Rotor 1 90°, $\rm R_{max}$ 170 mm

Centrifuge	Maximum speed (rpm)	Maximum RCF (x g)
X4T, X4TR, X4FR	6,100	7,196
S4T, S4TR, S4FR	6,100	7,196

Adapter image	Description	Rotor capacity (places x volume, mL)	Maximum tube dimensions (Ø x L, mm)	Cat. No.
Rotor and	accessories			
	H-Flex HS4 windshielded rotor with SlideCoat 🖘			75003330
	H-Flex HS4 replacement bucket (set of 2)			75003338
	H-Flex HS4 replacement windshield lid			75003339
Adapters 1	for H-Flex HS4 rotor (sets of 2)			
1	50 mL Conical tube	16 x 50 mL	30 x 126	75003303
2	15 mL Conical tube	36 x 15 mL	17 x 121	75003304
3	10/12 mL Blood collection tube (16 x 100 mm)	66 x 10/15 mL	16 x 110	75003305
4	5/7 mL Blood collection tube (13 x 75-100 mm)	84 x 5/7 mL	13 x 108	75003306
5	Microplate carriers	2 x 5 Standard Microplate 2 x 1 Deep well	<77 mm	75003307
6	H-Flex 1 rotor 400 mL bottle and Centri-lab BIOLink Adapter*	n/a	n/a	75003308













¹Rotor, buckets and lids sold separately.

 $^{^{\}star}$ 400 mL Bottle/Centrilab Adapter maximum speed is 3800 rpm and 2800 x g.

[♦] Biocontainment certification by Public Health England, Porton Down, UK or TÜV NORD CERT GmbH, Germany.

Fixed angle rotors











Thermo S	Scientific rotor name	Thermo Scientific™ Fiberlite™ F14-6x250 LE Rotor	Thermo Scientific™ Fiberlite™ F15-6x100y Rotor	Thermo Scientific™ Fiberlite™ F10-6x100 LEX Rotor	Thermo Scientific™ Fiberlite™ F13-14x50cy Rotor	Thermo Scientific™ Fiberlite™ F15-8x50cy Rotor
Maximum	capacity (mL)	6 x 250 mL	6 x 100 mL	6 x 100 mL	14 x 50 mL	8 x 50 mL
Maximum	speed (rpm¹)	11,000 rpm	15,000 rpm	10,500 rpm	10,000 rpm	14,500 rpm
Maximum	RCF (x g ¹)	18,533 x g	24,652 x g	15,038 x g	17,105 x g	24,446 x g
Biocontain	ment 🕏	√	√	√	√	√
X4T, X4TR,	X4FR	√	√	√	√	√
S4T, S4TR	, S4FR		√	√		
Maximum capacity	250 mL centrifuge bottle	6	-	_	-	-
	85 mL round bottom centrifuge tube	6	6	6	-	-
	50 mL round bottom centrifuge tube	6	6	6	14	8
	50 mL conical tube	6	6	6	14	8
	30 mL round bottom centrifuge tube	12	6	6	14	8
	16 mL round bottom centrifuge tube	30	6	6	14	8
	15 mL conical tube	30	6	6	14	8
	10 mL round bottom centrifuge tube	42	12	12	14	8
	10 mL blood collection tube (16 x 100 mm)	_	-	_	_	_
	5/7 mL blood collection tube (13 x 75-100 mm)	_	_	_	_	_
	6.5 mL round tube	_	12	12	_	_
	1.5/2 mL microtube	_	24	24	_	_

¹Maximum speed based on top performance models.

[◆] Biocontainment certification by Public Health England, Porton Down, UK or TÜV NORD CERT GmbH, Germany. Note: Labware not shown to scale.

Fixed angle rotors (continued)













Thermo Sciel	ntific rotor name	Thermo Scientific™ HIGHConic™ II Rotor	Thermo Scientific™ MicroClick 18 x 5 Rotor	Thermo Scientific™ Fiberlite™ F21-48x2 Rotor	Thermo Scientific™ Microliter 48 x 2 Rotor	Thermo Scientific™ MicroClick 30 x 2 Rotor	Thermo Scientific™ Microliter 30 x 2 Rotor
Maximum capa	acity (mL)	6 x 100 mL	18 x 5 mL	48 x 2 mL	48 x 2 mL	30 x 2 mL	30 x 2 mL
Maximum spee	ed (rpm¹)	10,350 rpm	15,000 rpm	15,200 rpm	15,200 rpm	14,000 rpm	15,200 rpm
Maximum RCF	$(x g^1)$	15,090 x g	24,652 x g	25,055 x g	25,314 x g	21,694 x g	25,830 x g
Biocontainmen	t 🕏	√	J	√	J	√	J
X4T, X4TR, X4F		√	J	√	√	√	√
S4T, S4TR, S4F	FR	√	J	√	√	√	√
Maximum capacity	250 mL centrifuge bottle	_	-	-	-	-	_
Ü	85 mL round bottom centrifuge tube	6	-	-	-	-	
Ì	50 mL round bottom centrifuge tube	6	-	-	-	-	_
	50 mL conical tube	6	-	-	-	-	-
Î	30 mL round bottom centrifuge tube	6	-	-	-	-	-
	16 mL round bottom centrifuge tube	6	-	-	-	-	_
	15 mL conical tube	6	-	-	-	-	_
1	10 mL round bottom centrifuge tube	12	-	-	_	-	_
	10 mL blood collection tube (16 x 100 mm)	_	_	-	_	-	_
	5/7 mL blood collection tube (13 x 75-100 mm)	-	_	-	_	-	_
	6.5 mL round tube	12	-	-	-	-	-
I	1.5/2 mL microtube	24	18	48	48	30 (Including spin columns)	30
V	5 mL microtube	_	18	_	_	_	_
Ţ	PCR tube	-	_	48	48	30	30

 $^{{}^{\}scriptscriptstyle 1}\text{Maximum}$ speed based on top performance models.

[◆] Biocontainment certification by Public Health England, Porton Down, UK or TÜV NORD CERT GmbH, Germany. Note: Labware not shown to scale.

Rotors and adapters for fixed angle rotors



Fiberlite F14-6x250 LE Fixed Angle Rotor 23°, $R_{\rm max}$ 137 mm

Centrifuge	Maximum speed (rpm)	Maximum RCF (x g)
X4T, X4TR, X4FR 208-240V	11,000	18,533
X4T, X4TR, X4FR 120V	10,000	15,317
S4T, S4TR, S4FR	n/a	n/a

Description	Rotor capacity (places x volume, mL)	Maximum tube dimensions (Ø x L, mm)	Cat. No.
Rotor and accessories			
Fiberlite F14-6 x 250LE rotor for 250 mL centrifuge bottles 🖘	6 x 250 mL	62 x 125	75003662
Replacement O-Ring kit			021-062153
250 mL Thermo Scientific™ Nalgene™ Polypropylene Bottle (case of 36)			3141-0250
250 mL Thermo Scientific™ Nalgene™ Polycarbonate Bottle (case of 36)			3140-0250
Adapters for F14-6 x 250LE rotor (sets of 2, unless stated otherwise)			
85 mL Nalgene Oak Ridge tube	6 x 85 mL	38 x 109	010-1119
50 mL Nalgene Oak Ridge tube	6 x 50 mL	29.5 x 121	010-0138
50 mL Conical tube	6 x 50 mL	30 x 121	75100136
30 mL Nalgene Oak Ridge tube / 38 mL round tube	12 x 30 mL	26 x 105	010-1072
16 mL Nalgene Oak Ridge tube	30 x 16 mL	18 x 107	010-1074
15 mL Conical tube	30 x 15 mL	17 x 121	010-1410
10 mL Nalgene Oak Ridge tube / 12 mL round tube (each)	42 x 10 mL	17 x 110	00389

[♦] Biocontainment certification by Public Health England, Porton Down, UK or TÜV NORD CERT GmbH, Germany.



Fiberlite F15-6x100y Fixed Angle Rotor

25°, $R_{\rm max}$ 98 mm

Centrifuge	Maximum speed (rpm)	Maximum RCF (x g)
X4T, X4TR, X4FR	15,000	24,652
S4T, S4TR, S4FR	14,000	21,474



Fiberlite F10-6x100 LEX Fixed Angle Rotor

45°, R_{max} 122 mm

Centrifuge	Maximum speed (rpm)	Maximum RCF (x g)
X4T, X4TR, X4FR	10,500	15,038
S4T, S4TR, S4FR	10,500	15,038

Description	Rotor capacity (places x volume, mL)	Maximum tube dimensions (Ø x L, mm)	Cat. No.
Rotor and accessories			
Fiberlite F15-6 x 100y rotor for 100 mL/85 mL Nalgene 🕏	6 x 100 mL	38 x 106	75003698
Replacement O-Ring kit			021-069031
Fiberlite F10-6 x 100 LEX rotor for 100 mL/85 mL Nalgene ❖	6 x 100 mL	38 x 106	75003340
Replacement O-Ring kit			021-069035
85 mL Nalgene Oak Ridge tube (set of 50)	6 x 85 mL	38 x 106	3118-0085
Adapters for F15-6 x 100y and F10-6x100 LEX rotor (each, unless s	tated otherwise)		
50 mL Nalgene Oak Ridge tube (set of 2)	6 x 50 mL	29.5 x 117	010-1194
50 mL Conical tube (set of 2)	6 x 50 mL	30 x 121	010-1270
30 mL Nalgene Oak Ridge tube / 38 mL round tube (set of 2)	6 x 30 mL	26 x 110	010-1273
16 mL Nalgene Oak Ridge tube (set of 2)	6 x 16 mL	18 x 123	010-1272
15 mL Conical tube (set of 2)	6 x 15 mL	17 x 123	010-1271
10 mL Nalgene Oak Ridge tube / 12 mL round tube	12 x 12 mL	17 x 95	75003093
6.5 mL Round bottom tube	12 x 6.5 mL	13 x 114	75003092
3 mL Vacutainer / round bottom tube (set of 2)	18 x 3 mL	10 x 64	010-1126
1.5/ 2 mL Microtube	24 x 2 mL	11 x 40	75003091

[♦] Biocontainment certification by Public Health England, Porton Down, UK or TÜV NORD CERT GmbH, Germany.



Fiberlite F13-14x50cy Fixed Angle Rotor

34°, R_{max} 153 mm

Centrifuge	Maximum speed (rpm)	Maximum RCF (x g)
X4T, X4TR, X4FR 208-240V	10,000	17,105
X4T, X4TR, X4FR 120V	9,250	14,636
S4T, S4TR, S4FR	n/a	n/a

Description	Rotor capacity (places x volume, mL)	Maximum tube dimensions (Ø x L, mm)	Cat. No.
Rotor and accessories			
Fiberlite F13-14x50cy for 50 mL conical tubes ◆	14 x 50 mL	30 x 121	75003661
Replacement O-Ring kit			021-149027
Adapters for F13-14x50cy rotor (set of 2, unless otherw	rise stated)		
50 mL Nalgene Oak Ridge tube	14 x 50 mL	29.5 x 108	010-0377
30 mL Nalgene Oak Ridge tube	14 x 30 mL	26 x 102	010-1147
16 mL Nalgene Oak Ridge tube	14 x 16 mL	18 x 123	010-0376
15 mL Corning conical tube	14 x 15 mL	17 x 121	75100378
15 mL Nunc conical tube and filtration devices	14 x 15 mL	17 x 121	010-1340
10 mL Nalgene Oak Ridge tube / 12 mL round tube	28 x 12 mL	17 x 95	010-1311



Fiberlite F15-8x50cy Fixed Angle Rotor

25°, R_{max} 104 mm

Centrifuge	Maximum speed (rpm)	Maximum RCF (x g)
X4T, X4TR, X4FR	14,500	24,446
S4T, S4TR, S4FR	n/a	n/a

Description	Rotor capacity (places x volume, mL)	Maximum tube dimensions (Ø x L, mm)	Cat. No.
Rotor and accessories			
Fiberlite F15-8x50cy for 50 mL conical tubes ❖	8 x 50 mL	30 x 121	75003663
Replacement O-Ring kit			021-085077
Adapters for F15-8x50cy rotor (set of 2, unless otherw	vise stated)		
50 mL Nalgene Oak Ridge tube	8 x 50 mL	29 x 108	010-0377
30 mL Nalgene Oak Ridge tube	8 x 30 mL	26 x 102	010-1147
16 mL Nalgene Oak Ridge tube	8 x 16 mL	18 x 123	010-0376
15 mL Corning conical tube	8 x 15 mL	17 x 121	75100378
15 mL Nunc conical tube and filtration devices	8 x 15 mL	17 x 121	010-1340
10 mL Nalgene Oak Ridge tube / 12 mL round tube	8 x 12 mL	17 x 95	010-1311

[♦] Biocontainment certification by Public Health England, Porton Down, UK or TÜV NORD CERT GmbH, Germany.



HIGHConic II Aluminium Fixed Angle Rotor 45°, $\rm R_{\rm max}$ 126 mm

Centrifuge	Maximum speed (rpm)	Maximum RCF (x g)
X4T, X4TR, X4FR	10,350	15,090
S4T, S4TR, S4FR	10,350	15,090

Description	Rotor capacity (places x volume, mL)	Maximum tube dimensions (Ø x L, mm)	Cat. No.
Rotor and accessories			
HIGHConic fixed angle rotor for 100 mL/85 mL Nalgene Oak Ridge tube 🖘	6 x 100 mL	38 x 123	75003620
Replacement O-Ring kit			75003058
85 mL Nalgene Oak Ridge tube (case of 100)	6 x 85 mL	38 x 106	3118-0085
Adapters for HIGHConic rotor (each, unless stated)			
50 mL Nalgene Oak Ridge tube	6 x 50 mL	30 x 117	75003102
50 mL Conical tube	6 x 50 mL	30 x 121	75003103
30 mL Nalgene Oak Ridge tube / 38 mL round tube	6 x 30 mL	26 x 110	75003094
16 mL Nalgene Oak Ridge tube	6 x 16 mL	18 x 123	76002906
15 mL Conical tube	6 x 15 mL	17 x 123	75003095
10 mL Nalgene Oak Ridge tube / 12 mL round tube	12 x 12 mL	17 x 95	75003093
6.5 mL Round bottom tube	12 x 6.5 mL	13 x 114	75003092
1.5/2 mL Microtube	24 x 2 mL	11 x 40	75003091



MicroClick 18x5 Aluminum Fixed Angle Rotor 45°, $\rm R_{max}$ 102 mm

Centrifuge	Maximum speed (rpm)	Maximum RCF (x g)
X4T, X4TR, X4FR	15,000	24,652
S4T, S4TR, S4FR	15,000	24,652

Description	Rotor capacity (places x volume, mL)	Maximum tube dimensions (Ø x L, mm)	Cat. No.
Rotor and accessories			
18 x 5 MicroClick rotor for 5 mL conical and flip top tubes 🧇	18 x 5 mL	17 x 62	75005765
Replacement O-Ring kit			75005726
Adapter for MicroClick rotor (set of 2)			
1.5/2 mL Microtube	18 x 5	11 x 45	75005756

[♦] Biocontainment certification by Public Health England, Porton Down, UK or TÜV NORD CERT GmbH, Germany.



Fiberlite F21-48x2 Fixed Angle Rotor 45°, $R_{\rm max}$ 97 mm

Centrifuge	Maximum speed (rpm)	Maximum RCF (x g)
X4T, X4TR, X4FR	15,200	25,055
S4T, S4TR, S4FR	15,200	25,055

Description	Rotor capacity (places x volume, mL)	Maximum tube dimensions (Ø x L, mm)	Cat. No.
Rotor and accessories			
Fiberlite F21-48 x 2 for 1.5/2 mL microtubes ❖	48 x 2 mL	11 x 50	75003664
Replacement O-Ring kit			021-489021
Adapter for F21-48x2 rotor (set of 24)			
1.2 mL PCR tube		5 x 20	76003750



Microliter 48 x 2 Aluminium Fixed Angle Rotor 45°, $R_{\rm max}$ 98 mm

Centrifuge	Maximum speed (rpm)	Maximum RCF (x g)
X4T, X4TR, X4FR	15,200	25,314
S4T, S4TR, S4FR	15,200	25,314

Description	Rotor capacity (places x volume, mL)	Maximum tube dimensions (Ø x L, mm)	Cat. No.
Rotor and accessories			
48 x 2 Aluminum for 1.5/2 mL microtubes 🖘	48 x 2 mL	11 x 50	75003602
Replacement O-Ring kit			75003349



MicroClick 30 x 2 Aluminum Fixed Angle Rotor 45°, $R_{\rm max}$ 99 mm

Maximum speed (rpm)	Maximum RCF (x g)
14,000	21,694
14,000	21,694
	,

Description	Rotor capacity (places x volume, mL)	Maximum tube dimensions (Ø x L, mm)	Cat. No.
Rotor and accessories			
30 x 2 MicroClick for 1.5/2 mL microtubes and spin columns ❖	30 x 2 mL	11 x 50	75005719
Replacement O-Ring kit			75005726

[♦] Biocontainment certification by Public Health England, Porton Down, UK or TÜV NORD CERT GmbH, Germany.



Microliter 30 x 2 Aluminum Fixed Angle Rotor 45°, $R_{\rm max}$ 100 mm

Centrifuge	Maximum speed (rpm)	Maximum RCF (x g)
X4T, X4TR, X4FR	15,200	25,830
S4T, S4TR, S4FR	15,200	25,830

Description	Rotor capacity (places x volume, mL)	Maximum tube dimensions (Ø x L, mm)	Cat. No.
Rotor and accessories			
30 x 2 Aluminum for 1.5/2 mL microtubes ❖	30 x 2 mL	11 x 50	75003652
Replacement O-Ring kit			75003349
Adapters for MicroClick 30 x 2, Microliter 30 x 2 and N	Nicroliter 48 x 2 rotors (set	of 30)	
0.5 mL Microtube		8 x 44	75005753
0.25 mL Microtube		6 x 46	75005754
0.2 mL PCR tube		5 x 20	75005752

Biocontainment certification by Public Health England, Porton Down, UK or TÜV NORD CERT GmbH, Germany.



SECURE-Spin mode



Description		Cat. No.
Software and accessories		
SECURE-Spin mode		75009990
Centri-Log Plus Software*†		75007742
(requires SECURE-Spin mode)		73007742
Sample tracking kit*	For floor-standing centrifuges (barcode scanner, holder, and cable)	75007740
(requires Centri-Log Plus software)	For benchtop centrifuges (barcode scanner and cable)	75007743
Network access kit* (cable)		75007741

^{*} Product sold separately.

[†] Centri-Log Plus software version must be at least 2.12.0.

X4T and X4TR Centrifuges





4 L Benchtop centrifuges (X series): specifications and ordering information

0	X4T		X4TR		
Specifications	IVD-MD	General Use Only	IVD-MD	General Use Only	
Swinging buckets rotors					
Maximum capacity		4 x 1,000 mL wi	th TX-1000 rotor		
Maximum speed		6,100 rpm with l	H-Flex HS4 rotor		
Maximum RCF		7,196 x g with H	I-Flex HS4 rotor		
Fixed angle rotors					
Maximum capacity		6 x 250 mL with F	-14-6x250LE rotor		
Maximum speed	15	,200 rpm with F21-48x2, Mi	croliter 48x2 or Microliter 30)x2	
Maximum RCF		25,830 x g with	Microliter 30x2		
Centrifuge details					
Control system		Micropr	ocessor		
Drive system		Direct, brushless indu	ction low profile motor		
Accel/decel profiles		Choices of 9 acc	el / 10 decel rates		
Material		plastic painted with 2K PUI paint; centrifuge bowl: sta			
Safety features	SMARTSpin Ir	mbalance detection, finger-p	pinch prevention, crash-prod	of construction	
Sustainability features		g features, greener rotor		Green Mode, scheduling er rotor options	
Noise level ¹	<50			dB(A)	
Warranty		years standard warranty +		. ,	
Includes		ce oil (70009824), power co			
Temperature range	N			o +40°C	
Number of compatible rotors			8		
Display details			0		
Display	Full color touch screen interface				
Run time	Max 99	9h, 59min, 59sec; also with	continuous and customizab	le pulse	
Speed		Increments of 1 rpm / 1 x g			
Timer			ncrements of 1 second		
Temperature	N	/A		increments of 1 degree	
Program storage			with step programming		
Programmability		Via easy access to			
Dimensions, weight		The deady deduced t	0401100100111110114		
Dimensions HxWxD lid closed (cm)	36.2 x 56	6.6 x 69.0	36.1 x 74	l.6 x 69.5	
Height lid open (cm)	86	5.1	86	6.0	
Dimensions HxWxD lid closed (inches)		2.3 x 27.2	14.2 x 29.4 x 27.2		
Height lid open (inches)		3.9	33.9		
Net weight (kg)		9.0	125.0 (129.0 for 100V)		
Net weight (lbs)		6.2	275.6		
Gross weight (kg)		0.0	147.0 (151.0 for 100V)		
Gross weight (lbs)		2.6	324.1		
Certifications and standards		2.0	02	-T• I	
IVD/MD	J		J		
Certifications	All models: IEC/UL/EN 61010-1, IEC/UL/EN 61010-2-020, IEC/UL/EN 61326-1, FCC part 15 Additional certification for refrigerated models: IEC/UL/EN 61010-2-011 Additional certifications for IVD-MD models: IEC/UL/EN 61010-2-101, IEC/UL/EN 61326-2-6			0-2-011	
Standards/ directives	ISO 14971, ISO 13485, ISO 9001 Additional directives for IVD-MD models: FDA listed, Device Class 1, EU IVDR class A				
Cleanroom compatibility		Class ISO 6 according	to DIN EN ISO 14644-1		
Ordering information	IVD-MD	4T General Use Only	X4 IVD-MD	TR General Use Only	
220-240V 50/60Hz (Global)	75007341*	75007343	75007365*	75007366	
208-240V 60Hz (North America only)	75007341*	N/A	75007364*§	N/A	
120V 60Hz (Global)	75007340*	N/A	75007364*	N/A	
100V 50/60Hz (Japan only)	N/A	75007339	N/A	75007363	

^{1.} Noise level measured with TX-1000 rotor at 1,000 x g/ 2,070 rpm.

^{*}Indicates a centrifuge, rotor and/or adapter product approved for use in diagnostic applications; see user manual for details.

[§] Refrigerated models are rated to be used with 120V-240V, 60Hz power sources and will include both the NEMA 5-15P (120V) and NEMA 6-15P (208V) plug heads.

S4T and S4TR Centrifuges





4 L Benchtop centrifuges (S series): specifications and ordering information

0 15 15	S4	4T	S4TR		
Specifications	IVD-MD	General Use Only	IVD-MD	General Use Only	
Swinging buckets rotors					
Maximum capacity		4 x 1,000 mL wi	th TX-1000 rotor		
Maximum speed		6,100 rpm with I	H-Flex HS4 rotor		
Maximum RCF		7,196 x g with H	I-Flex HS4 rotor		
Fixed angle rotors					
Maximum capacity		6 x 100 mL with F15-6x10	0y or F10-6x100 LEX rotor		
Maximum speed	15	,200 rpm with F21-48x2, Mi	croliter 48x2 or Microliter 30)x2	
Maximum RCF		25,830 x g with	Microliter 30x2		
Centrifuge details					
Control system		Micropr			
Drive system		Direct, brushless indu			
Accel/decel profiles		Choices of 9 acce	el / 10 decel rates		
Material		plastic painted with 2K PUI paint; centrifuge bowl: sta			
Safety features	SMARTSpin ir	nbalance detection, finger-p	pinch prevention, crash-proc	of construction	
Sustainability features	LCD powersave mode	, greener rotor options	GreenCool technology, greener ro	LCD powersave mode, tor options	
Noise level ¹	<50 (dB(A)	<51 (dB(A)	
Warranty	5 years limited (2	years standard warranty +	3 additional years on motor	and refrigeration)	
Includes		Corrosion resistance oil (70009824), power cord, declaration of confor			
Temperature range	N.	/A	-20°C to	o +40°C	
Number of compatible rotors		13			
Display details					
Display	Push button and high contrast LCD interface				
Run time	Max 9h, 59min; also with continuous and pulse modes				
Speed	Increments of 50 rpm / 50 x g				
Timer	Count down only in increments of 1 second (from 9 min 59 seconds) and in increments of 1 minute (>10 m			ments of 1 minute (>10 min)	
Temperature	N.			increments of 1 degree	
Program storage		Up to 6 rur			
Programmability		Via 6 direct ad			
Dimensions, weight		ria o an oot at			
Dimensions HxWxD lid closed (cm)	36.2 x 56	8.6 x 69.0	36.1 x 74	l.6 x 69.5	
Height lid open (cm)	86	3.1	86	3.0	
Dimensions HxWxD lid closed (inches)	14.3 x 22	2.3 x 27.2	14.2 x 29.4 x 27.2		
Height lid open (inches)		3.9	33.9		
Net weight (kg)	89		125.0 (129.0 for 100V)		
Net weight (lbs)		6.2	275.6		
Gross weight (kg)		0.0	147.0 (151.0 for 100V)		
Gross weight (lbs)		2.6	,	4.1	
Certifications and standards			02	-T- I	
IVD/MD	√		J		
Certifications	All models: IEC/UI Addition	_/EN 61010-1, IEC/UL/EN 6 nal certification for refrigerate ations for IVD-MD models: IE	ed models: IEC/UL/EN 6101	0-2-011	
Standards/ directives		ISO 14971, ISO ctives for IVD-MD models: F	13485, ISO 9001		
Cleanroom compatibility	Class ISO 6 according to DIN EN ISO 14644-1				
Ordering information	S4T		S4 IVD-MD	TR General Use Only	
220 240/ 50/60/ 17 /0/5/5/	IVD-MD	General Use Only		•	
220-240V 50/60Hz (Global)	75007332*	75007333	75007357*	75007358	
208-240V 60Hz (North America only)	75007332*	N/A	75007356*§	N/A	
120V 60Hz (Global)	75007331*	N/A	75007356*	N/A	
100V 50/60Hz (Japan only)	N/A	N/A	N/A	N/A	

^{1.} Noise level measured with TX-1000 rotor at 1,000 x g/ 2,070 rpm.

^{*}Indicates a centrifuge, rotor and/or adapter product approved for use in diagnostic applications; see user manual for details.

[§] Refrigerated models are rated to be used with 120V-240V, 60Hz power sources and will include both the NEMA 5-15P (120V) and NEMA 6-15P (208V) plug heads.

X4FR Centrifuge

4 L Floor model centrifuges (X series): specifications and ordering information

Considerations	X4FR V			
Specifications	IVD-MD	General Use Only		
Swinging buckets rotors				
Maximum capacity	4 x 1,000 mL with TX-1000 rotor			
Maximum speed	6,100 rpm with H-Flex HS4 rotor			
Maximum RCF	7,196 x g with H	I-Flex HS4 rotor		
Fixed angle rotors				
Maximum capacity	6 x 250 mL with F	14-6x250LE rotor		
Maximum speed	15,200 rpm with F21-48x2, Microliter 48x2 or Microliter 30x2			
Maximum RCF	25,830 x g with	Microliter 30x2		
Centrifuge details				
Control system	Micropr			
Drive system	Direct, brushless indu	·		
Accel/decel profiles	Choices of 9 acce			
Material	Front, top, sides: PC-ABS plastic painted with 2K PUI powder paint; centrifuge bowl: stainless	s steel; centrifuge feet: lockable casters		
Safety features	SMARTSpin imbalance detection, finger-p			
Sustainability features	GreenCool technology, Green Mode, sc			
Noise level ¹	<54 (. ,		
Warranty	5 years limited (2 years standard warranty +			
Includes	Corrosion resistance oil (70009824), power cor			
Temperature range	-20°C to			
Number of compatible rotors	1	8		
Display details	Full color touch	aaraan interface		
Display	Full color touch			
Run time	Max 99h, 59min, 59sec; also with o			
Speed	Increments of			
Timer	Count up or down in increments of 1 second Sample temperature in increments of 1 degree			
Temperature				
Program storage	Up to 100 run programs with step programming Via easy access touch screen menu			
Programmability	Via easy access to	buch screen menu		
Dimensions, weight Dimensions HxWxD lid closed (cm)	83.5 x 56.4	v 60 6 om		
	138			
Height lid open (cm) Dimensions HxWxD lid closed (inches)	32.9 x 22			
	52.9 x 22			
Height lid open (inches)				
Net weight (kg)	155 (159	•		
Net weight (lbs)	34			
Gross weight (kg) Gross weight (lbs)	188 (192			
Certifications and standards	414	+.0		
IVD/MD	J			
Certifications	V IEC/UL/EN 61010-1, IEC/UL/EN 61010-2-020, IEC/UL/EN 61326-1, FCC part 15, IEC/UL/EN 61010-2-011, IEC/UL/EN 61010-2-101, IEC/UL/EN 61326-2-6	IEC/UL/EN 61010-1, IEC/UL/EN 61010-2-020, IEC/UL/EN 61326-1, FCC part 15, IEC/UL/EN 61010-2-011		
Standards/ directives	ISO 14971, ISO 13485, ISO 9001, FDA listed, Device Class 1, EU IVDR class A	ISO 14971, ISO 13485, ISO 9001		
Cleanroom compatibility	Class ISO 8 according to DIN EN ISO 14644-1			
	X4FR			
Ordering information	IVD-MD	General Use Only		
220-240V 50/60Hz (Global)	75007361*	75007362		
208-240V 60Hz (North America only)	75007360*§	N/A		
120V 60Hz (Global)	75007360*	N/A		
100V 50/60Hz (Japan only)	N/A	75007359		

^{1.} Noise level measured with TX-1000 rotor at 1,000 x g/ 2,070 rpm.

^{*}Indicates a centrifuge, rotor and/or adapter product approved for use in diagnostic applications; see user manual for details.

S4FR Centrifuge

4 L Floor model centrifuges (S series): specifications and ordering information

, , , , , , , , , , , , , , , , , , ,	\$4	FB V
Specifications	IVD-MD	General Use Only
Swinging buckets rotors		,
Maximum capacity	4 x 1,000 mL with TX-1000 rotor	
Maximum speed	6,100 rpm with H-Flex HS4 rotor	
Maximum RCF	7,196 x g with H-Flex HS4 rotor	
Fixed angle rotors		
Maximum capacity	6 x 100 mL with F15-6x100y or F10-6x100 LEX rotor	
Maximum speed	15,200 rpm with F21-48x2, Microliter 48x2 or Microliter 30x2	
Maximum RCF	25,830 x g with Microliter 30x2	
Centrifuge details		
Control system	Microprocessor	
Drive system	Direct, brushless induction low profile motor	
Accel/decel profiles	Choices of 9 accel / 10 decel rates	
Material	Front, top, sides: PC-ABS plastic painted with 2K PUR-based lacquer; metal housing: cold rolled steel with powder paint; centrifuge bowl: stainless steel; centrifuge feet: lockable casters	
Safety features	SMARTSpin imbalance detection, finger-pinch prevention, crash-proof construction	
Sustainability features	GreenCool technology, LCD powersave mode, greener rotor options	
Noise level ¹	<54 dB(A)	
Warranty	5 years limited (2 years standard warranty + 3 additional years on motor and refrigeration)	
Includes	Corrosion resistance oil (70009824), power cord, declaration of conformity (where applicable)	
Temperature range	-20°C to +40°C	
Number of compatible rotors	13	
Display details		
Display	Push button and high contrast LCD interface	
Run time	Max 9h, 59min; also with continuous and pulse modes	
Speed	Increments of 50 rpm / 50 x g	
Timer	Count down only in increments of 1 second (from 9 min 59 seconds) and in increments of 1 minute (>10 min	
Temperature	Sample temperature in increments of 1 degree	
Program storage	Up to 6 run programs	
Programmability	Via 6 direct access buttons	
Dimensions, weight		
Dimensions HxWxD lid closed (cm)	83.5 x 56.4 x 69.6 cm	
Height lid open (cm)	135.0	
Dimensions HxWxD lid closed (inches)	32.9 x 22.2 x 27.2	
Height lid open (inches)	53.1	
Net weight (kg)	155 (159 for 100V)	
Net weight (lbs)	341.8	
Gross weight (kg)	188 (192 for 100V)	
Gross weight (lbs)	414.5	
Certifications and standards		
IVD/MD	√	
Certifications	IEC/UL/EN 61010-1, IEC/UL/EN 61010-2-020, IEC/UL/EN 61326-1, FCC part 15, IEC/UL/EN 61010-2-011, IEC/UL/EN 61010-2-101, IEC/UL/EN 61326-2-6	IEC/UL/EN 61010-1, IEC/UL/EN 61010-2-020, IEC/UL/EN 61326-1, FCC part 15, IEC/UL/EN 61010-2-011
Standards/ directives	ISO 14971, ISO 13485, ISO 9001, FDA listed, Device Class 1, EU IVDR class A	ISO 14971, ISO 13485, ISO 9001
Cleanroom compatibility	Class ISO 8 according to DIN EN ISO 14644-1	
Ordering information	S4FR IVD-MD General Use Only	
220-240V 50/60Hz (Global)	75007353*	75007354
220-240V 50/60Hz (Global)		
208-240V 60Hz (North America only)	75007352*§	N/A
120V 60Hz (Global)	75007352*	N/A

^{1.} Noise level measured with TX-1000 rotor at 1,000 x g/ 2 ,070 rpm.

100V 50/60Hz (Japan only)

N/A

N/A

^{*}Indicates a centrifuge, rotor and/or adapter product approved for use in diagnostic applications; see user manual for details.

[§] Refrigerated models are rated to be used with 120V-240V, 60Hz power sources and will include both the NEMA 5-15P (120V) and NEMA 6-15P (208V) plug heads.





Learn more at thermofisher.com/centrifuges

thermo scientific

The intended use of the products mentioned in this brochure varies. Please refer to the product label.

It is the customer's responsibility to ensure that the performance of the product is suitable for customers' specific uses or applications.

© 2025 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. TaqMan is a registered trademark of Roche Molecular Systems, Inc., used under permission and license. BD Vacutainer and BD Falcon are registered trademarks of Becton, Dickinson and Company. Corning and Corex are registered trademarks of Corning. Kimble is a registered trademark of Kimble. Sarstedt is a registered trademark of Sarstedt, Walter DBA. Greiner is a registered trademark of Greiner. BROC-11873100 1025