thermo scientific



Performance simplified at every turn



Ultracentrifugation simplified at every turn

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™ WX+ Ultracentrifuge with up to 100,000 rpm performance in a small footprint to maximize space in

your lab, lightweight and fatigue-resistant Thermo
Scientific™ Fiberlite™ Carbon Fiber Rotors that do
not need to be derated over time, accelerated
run set-up with an intuitive, easily accessible
touch screen interface and automatic tube
balancing. The result? Productivity, safety, and
reliability simplified.

■ The result is a single of the control of the contro



Performance simplified

Fast, high productivity separations

- Available in 80,000, 90,000 and 100,000 rpm models, offering RCF up to 802,000 x g
- Extensive rotor selection supports labware from 1.5 mL microtubes to 250 mL bottles, providing application flexibility as your lab's research focus evolves
- PLUS the flexibility to use most ultra rotors from other major manufacturers¹ with the open rotor system

Built-in safety and efficiency

- Small footprint is ideal for labs where space is limited, while a low deck height (86.3 cm/33.9 in) makes rotor loading and unloading easy
- Non-bolt-down design helps simplify installation and flexibility to relocate within a facility
- Quiet performance (<51 dBA) allows you to work right next to the unit with little distraction
- Self-locking rotor system eliminates the need to bolt down the rotor, while providing confidence that the rotor is automatically and securely locked
- Accessible on the front of the unit, the user-friendly touch screen interface puts you in control with set-up and run customization
- Ability to control access in a multi-user environment for security
- Automatic tube balance compensation helps accelerate sample preparation by allowing visual sample balancing up to 5 mm
- Personalize and monitor instrument status from across the lab with Stat Light, our multi-color, programmable 47 cm/18.5 in long LED bar mounted on the front of the instrument for easy visibility







000

Personalize Stat Light color and intensity for visual indication of instrument status.

Ask your sales representative for details.



Applications simplified

Versatile rotor portfolio addresses your high performance processing applications, accommodating tubes from 0.2 mL to 250 mL-and providing application flexibility as your lab's research focus evolves

Fast pelleting and density gradient separations

Fixed angle rotors, including lightweight and durable Fiberlite carbon fiber rotors which help improve ergonomics, backed by a 15-year warranty²

- Fatigue-resistance provides structural integrity, eliminating the need to derate or limit the speed over the rotor lifespan
- Corrosion-resistant design helps protect against damage due to moisture, chemicals, alkaline solutions or other salts in the laboratory
- Lightweight rotors designed to improve ergonomics for a safer work environment and help minimize the risk of damage to centrifuge equipment

Density gradient runs and for locating small pellets at the bottom of a tube

High performance swinging bucket rotors, such as SureSpin rotors which offer the convenience and security of loading buckets through the top of the rotor body to help maintain delicate gradients and prevent mishanging of buckets.

Fast lipoprotein and plasmid DNA separations

StepSaver vertical rotors streamline sample loading and unloading. Filled sample tubes can be securely contained inside special cartridges, eliminating the need for inconvenient torque wrench procedures.

Neo Angle rotors provide a very steep angle—much greater than fixed angle rotors—which is optimized for CsCl Plasmid DNA separations.

Biotechnology and pharmaceutical scale-up processes

The TCF-32 continuous flow rotor is ideal for multi-liter processing applications requiring high RCFs, including viral separations, particle isolations and vaccine production.

Batch processing gradient applications with zonal rotors

Optimize your existing rotor inventory

The open system on Sorvall WX+ ultracentrifuges accepts most ultra rotors from other major manufacturers. Ask your sales representative for details.

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



Operation simplified

Keep operation and programming simple, with an easy-to-read and navigate full-color graphical display at the front of the centrifuge

Designed to help maximize productivity with flexible control, set-up and run options in either RPM or RCF mode

- Help save time during run set-up for commonly used protocols by creating up to 1000 programs, including step runs, along with user ID and comments
- Recall past operating parameters with recorded histories (up to 5,120 cases)
- Select rotor from on-board catalog, with key rotor specifications stored for convenient recall
- Set the run time to start at the beginning of the run or when the rotor achieves its set speed

Focus on safety and convenience

- Require an ID code to control user access with the optional lockout feature ideal for multi-user environments
- Schedule a run to reserve the centrifuge, or delay start and stop times, so samples are ready when needed
- Manage rotor life by tracking the number of rotor runs and total spin hours
- Reduce power usage by up to 50% when in idle mode, compared with previous model





Assists with compliance

Designed to assist with GMP/ GLP compliance with optional **Log Manager software**, a Windows[™] based monitoring and logging application

- Monitor centrifuge run data, with output of the operation record data as a PDF or CSV-format file, supporting the LAN environment compliant with IEEE 802.3i
 - Electronically record the operational performance of up to 16 ultracentrifuges
 - Monitor digital signatures and centrifuge operating status
- Set limits on available functions and operations according to the user's access level, and record the user's operations as audit trails

Simulate new protocols

Compass, a Windows[™]-based run simulation software included with our ultracentrifuges, allows for development of new separation protocols on a laptop or PC for export to a Sorvall WX+ ultracentrifuge. The software provides comprehensive help and troubleshooting support for fast and easy development of more efficient centrifugation methods.

- Set run parameters and convert run values
- Calculate k-factors, pelleting times, derating speeds, molecular masses, s-value conversions and crystallization times
- Simulate particle sedimentation and diffusion for complex rate zonal separations



Tube selection simplified

The right tube for your application is an important consideration. Choose from a wide selection of tubes to meet your processing requirements:



Tube style			Tube volu	Tube volume (mL)			
	1.5	6.5	13.5	39	100	250	
Open-top thin-wall tube		•	•	•			
Open-top thick-wall tube		•					
Ultracrimp tube		•	•	•	•		
Re-seal tube	•	•	•	•			
Oak Ridge Bottle		•	•	•	•	•	
High performance microtubes	•						



Rotor specifications

Tiberita Tiberita		Cat. No.	Rotor	Maximum capacity (mL)	Tube dimensions (mm)	Maximum speed (rpm)	Maximum RCF (x g)	K factor	Tube angle (°)
Fixed angle rotors 96-247028 F50L-2441.5 24 x 1.5 11 x 40 50.000 250,000 33 45		096-067135	F65L-6x13.5		· · ·			70	
Page	fixed angle	096-087051	F50L-8x39	8 x 39	25 x 89	50,000	266,000	87	23
		096-247028	F50L-24x1.5	24 x 1.5	11 x 40	50,000	280,000	33	45
Time		096-087056	F37L-8x100	8 x 100	38 x 102	37,000	182,460	168	25
Fixed angle rotors Fixed a		45621	T-8100	8 x 6.5	13 x 64	100,000	802,006	17.7	26
Fixed and Fixe		11690	T-890	8 x 12.5	16 x 80	90,000	692,149	25.1	25
Privace angle Frotors Priv		54356	TFT 80.4	10 x 4.4	11 x 60	80,000	468,246	25.8	25
T-885		54456	TFT 80.2	12 x 2.0	8 x 51	80,000	429,643	22.6	25
T-1865 8 x 66 25 x 97 65,000 301,032 68,7 23,5		08259	T-1270	12 x 12.5	16 x 80	70,000	448,811	36.3	24
11713		51411	T-865	8 x 36	25 x 97	65,000	429,459	51.7	23.5
11637 TFT 45.6		11713	T-1250	12 x 36	25 x 97	50,000	301,032	68.7	24
11637		08322	T-647.5	6 x 100	39 x 107	47,500	250,259	121	22.5
Swinging Swinging Swinging Swinging Swinging SureSpin 632 (38.5 mL) 6 × 31.3 × 51 50,000 296,005 53 90		11637	TFT 45.6	40 x 6.0	13 x 66	45,000			20
Swinging bucket rotors 54294		11876	A-621	6 x 250	61 x 153	21,000	66,993	751	23
Swinging bucket rotors F4295		10502	TH-660	6 x 4.4	11 x 60	60,000	488,576	44.4	90
Swinging blocket 75003032 SureSpin 632 (38.5 mL) 6 x 38.5 25 x 89 32,000 187,295 194 90 90 15003031 SureSpin 632 (17 mL) 6 x 17 16 x 102 32,000 191,759 221 90 154,288 4		54294	AH-650	6 x 5	13 x 51	50,000	296,005	53	90
Ducket rotors 75003032 SureSpin 632 (38.5 mL) 6 x 38.5 25 x 89 32,000 187,295 194 90	Swinging	54295	TH-641	6 x 13.2	14 x 89	41,000	287,660	114	90
Surespin 632 (17 mL) 6 x 17 16 x 102 32,000 191,799 221 90	bucket	75003032	SureSpin 632 (38.5 mL)	6 x 38.5	25 x 89	32,000	187,295	194	90
S4285 AH-629 (17 mL) 6 x 17 16 x 102 29,000 155,846 284 90		75003031	SureSpin 632 (17 mL)	6 x 17	16 x 102	32,000	191,759	221	90
Total Tota		54284	AH-629 (36 mL)	6 x 36	25 x 89	29,000	151,243	242	90
Totors T		54285	AH-629 (17 mL)	6 x 17	16 x 102	29,000	155,846	284	90
Vertical rotors 79280 StepSaver 70 V6 (8 x 5.1 QS) 8 x 5.1 QS 13 x 51 70,000 467,420 8.7 0 Vertical rotors 79243 StepSaver 65 V13 (8 x 13.5) 8 x 13.5 16 x 93 65,000 400,671 12.9 0 79290 StepSaver 65 V13 (8 x 6) 8 x 6 16 x 76 65,000 393,120 10.3 0 79285 StepSaver 50 V13 (8 x 13.5 QS) 8 x 13.5 QS 13 x 66 65,000 393,120 12.9 0 79245 StepSaver 50 V39 (8 x 39) 8 x 39 16 x 93 50,000 241,831 35.8 0 79277 StepSaver 50 V39 (8 x 13.5) 8 x 13.5 16 x 93 50,000 228,706 22.6 0 11672 TV-1665 16 x 6 13 x 66 65,000 414,357 9.8 0 53289 TV-860 8 x 5 13 x 53 90,000 645,101 10 10 angle rotors 75003033 TN-1865 10 x 12 16 x 78 65,000 401,614		79240	StepSaver 70 V6 (8 x 6)	8 x 6	13 x 66	70,000	467,420	8.7	0
Vertical rotors 79243 StepSaver 65 V13 (8 x 13.5) 8 x 13.5 16 x 93 65,000 400,671 12.9 0 79290 StepSaver 65 V13 (8 x 6) 8 x 6 16 x 76 65,000 393,120 10.3 0 79285 StepSaver 65 V13 (8 x 13.5 QS) 8 x 13.5 QS 13 x 66 65,000 393,120 12.9 0 79245 StepSaver 50 V39 (8 x 39) 8 x 39 16 x 93 50,000 241,831 35.8 0 79277 StepSaver 50 V39 (8 x 13.5) 8 x 13.5 16 x 93 50,000 228,706 22.6 0 11672 TV-1665 16 x 6 13 x 66 65,000 414,357 9.8 0 53289 TV-860 8 x 35 25 x 97 60,000 340,596 25.2 0 Neo angle rotors 75003033 TN-1065 10 x 12 16 x 78 65,000 401,614 23 10 Continuous flow rotor 45820 + 50149172 TCF-32 430 32,000 102,000 363		79274	StepSaver 70 V6 (8 x 2)	8 x 2 x 2	13 x 45	70,000	467,420	8.7	0
Vertical rotors 79290 StepSaver 65 V13 (8 x 6) 8 x 6 16 x 76 65,000 393,120 10.3 0 79285 StepSaver 65 V13 (8 x 13.5 QS) 8 x 13.5 QS 13 x 66 65,000 393,120 12.9 0 79245 StepSaver 50 V39 (8 x 39) 8 x 39 16 x 93 50,000 241,831 35.8 0 79277 StepSaver 50 V39 (8 x 13.5) 8 x 13.5 16 x 93 50,000 228,706 22.6 0 11672 TV-1665 16 x 6 13 x 66 65,000 414,357 9.8 0 53289 TV-860 8 x 35 25 x 97 60,000 340,596 25.2 0 Neo angle rotors 75003033 TN-1890 8 x 5 13 x 53 90,000 645,101 10 10 75003035 TN-1865 18 x 5 13 x 53 65,000 430,874 15 10 Continuous flow rotor 45820 + 50149172 TCF-32 430 32,000 102,000 35 Torotor		79280	StepSaver 70 V6 (8 x 5.1 QS)	8 x 5.1 QS	13 x 51	70,000	467,420	8.7	0
rotors 79285		79243	StepSaver 65 V13 (8 x 13.5)	8 x 13.5	16 x 93	65,000	400,671	12.9	0
Total Tota	Vertical	79290	StepSaver 65 V13 (8 x 6)	8 x 6	16 x 76	65,000	393,120	10.3	0
79277 StepSaver 50 V39 (8 x 13.5) 8 x 13.5 16 x 93 50,000 228,706 22.6 0 11672 TV-1665 16 x 6 13 x 66 65,000 414,357 9.8 0 53289 TV-860 8 x 35 25 x 97 60,000 340,596 25.2 0 Neo angle 75003033 TN-890 8 x 5 13 x 53 90,000 645,101 10 10 rotors 75003034 TN-1065 10 x 12 16 x 78 65,000 401,614 23 10 Continuous flow rotor 45820 + 50149172 TCF-32 430 32,000 102,000 35 Flow rotor 45830 Accessory core 940 106 106 Zonal rotor 75000008 + 75000013 TZ-32 1,690 32,000 102,000 363 172-28 1,350 28,000 83,440 312.0	rotors	79285	StepSaver 65 V13 (8 x 13.5 QS)	8 x 13.5 QS	13 x 66	65,000	393,120	12.9	0
11672 TV-1665 16 x 6 13 x 66 65,000 414,357 9.8 0		79245	StepSaver 50 V39 (8 x 39)	8 x 39	16 x 93	50,000	241,831	35.8	0
Neo angle rotors TV-860 8 x 35 25 x 97 60,000 340,596 25.2 0 Neo angle rotors 75003033 TN-890 8 x 5 13 x 53 90,000 645,101 10 10 75003034 TN-1065 10 x 12 16 x 78 65,000 401,614 23 10 Continuous flow rotor 45820 + 50149172 TCF-32 430 32,000 102,000 35 Flow rotor 45830 Accessory core 940 106 Zonal rotor 75000008 + 75000013 TZ-32 1,690 32,000 102,000 363 rotor 52358 + 12271 TZ-28 1,350 28,000 83,440 312.0		79277	StepSaver 50 V39 (8 x 13.5)	8 x 13.5	16 x 93	50,000	228,706	22.6	0
Neo angle rotors 75003033 TN-890 8 x 5 13 x 53 90,000 645,101 10 10 75003034 TN-1065 10 x 12 16 x 78 65,000 401,614 23 10 75003035 TN-1865 18 x 5 13 x 53 65,000 430,874 15 10 Continuous flow rotor 45820 + 50149172 TCF-32 430 32,000 102,000 35 flow rotor 45830 Accessory core 940 106 Zonal rotor 75000008 + 75000013 TZ-32 1,690 32,000 102,000 363 rotor 52358 + 12271 TZ-28 1,350 28,000 83,440 312.0		11672	TV-1665	16 x 6	13 x 66	65,000	414,357	9.8	0
Nee angle rotors 75003034 TN-1065 10 x 12 16 x 78 65,000 401,614 23 10 75003035 TN-1865 18 x 5 13 x 53 65,000 430,874 15 10 Continuous flow rotor 45820 + 50149172 TCF-32 430 32,000 102,000 35 flow rotor 45830 Accessory core 940 106 Zonal rotor 75000008 + 75000013 TZ-32 1,690 32,000 102,000 363 rotor 52358 + 12271 TZ-28 1,350 28,000 83,440 312.0		53289	TV-860	8 x 35	25 x 97	60,000	340,596	25.2	0
angle rotors 75003034 TN-1065 10 x 12 16 x 78 65,000 401,614 23 10 Totors 75003035 TN-1865 18 x 5 13 x 53 65,000 430,874 15 10 Continuous flow rotor 45820 + 50149172 TCF-32 430 32,000 102,000 35 45830 Accessory core 940 106 Zonal rotor 75000008 + 75000013 TZ-32 1,690 32,000 102,000 363 rotor 52358 + 12271 TZ-28 1,350 28,000 83,440 312.0	Neo	75003033	TN-890	8 x 5	13 x 53	90,000	645,101	10	10
Continuous flow rotor 45820 + 50149172 TCF-32 430 32,000 102,000 35 Zonal rotor 75000008 + 75000013 TZ-32 1,690 32,000 102,000 363 rotor 52358 + 12271 TZ-28 1,350 28,000 83,440 312.0	angle	75003034	TN-1065	10 x 12	16 x 78	65,000	401,614	23	10
flow rotor 45830 Accessory core 940 106 Zonal rotor 75000008 + 75000013 TZ-32 1,690 32,000 102,000 363 rotor 52358 + 12271 TZ-28 1,350 28,000 83,440 312.0	rotors	75003035	TN-1865	18 x 5	13 x 53	65,000	430,874	15	10
Zonal rotor 75000008 + 75000013 TZ-32 1,690 32,000 102,000 363 rotor 52358 + 12271 TZ-28 1,350 28,000 83,440 312.0		45820 + 50149172	TCF-32	430		32,000	102,000	35	
rotor 52358 + 12271 TZ-28 1,350 28,000 83,440 312.0	flow rotor	45830	Accessory core	940				106	
	201101	75000008 + 75000013	TZ-32	1,690		32,000	102,000	363	
		52358 + 12271	TZ-28	1,350		28,000	83,440	312.0	



thermoscientific



Ultracentrifuge specifications

Specifications	Sorvall WX 100+ Ultracentrifuge	Sorvall WX 90+ Ultracentrifuge	Sorvall WX 80+ Ultracentrifuge		
Maximum speed	100,000 rpm	90,000 rpm	80,000 rpm		
Maximum RCF	802,000 x g (with T-8100 rotor)	692,149 x g (with T-890 rotor)	546,883 x g (with T-890 rotor)		
Maximum capacity		6 x 250 mL			
Drive system	Imbalance tolerant direct drive; eye balance to within 5 mm				
Control	Microprocessor				
Control panel		Touch screen color LCD panel (6.5 in)			
Control panel languages	English, French, German	, Italian, Portuguese, Spanish, Russian,	, Dutch, Korean, Chinese		
Programmability		1,000 programs with step-runs			
Run log database	Up to 5,120 runs recorded in onboard memory				
Data communication	USB: Host x 1, Device x 1 / LAN x 1				
Accel/decel profiles	10 / 11 (10 and coasting)				
Speed range	1,000 rpm to max. speed in 100 rpm increments				
Speed control accuracy	±2 rpm (from 1,000 rpm to max. speed)				
Timer	1 min to 999 hours 59 min (with 1 min increments) with HOLD function				
Temperature set range	0 to +40 °C				
Temperature accuracy	±0.5 °C				
Ambient temperature range	Ambient temperature for operation : +2 to +40 °C; Ambient temperature for performance guarantee : +10 to +30 °				
Temperature control system	Solid-state thermoelectric module refrigeration (CFC/HCFC/HFC-free)				
Vacuum system	Oil-rotary vacuum pump with moisture removal function and oil diffusion pump; vacuum of 1.3 Pa				
Functions	Automatic RCF; ω2dt integrator; real time control; controlled user access; rotor life management				
Dimensions (H x W x D)	880 x 790 x 690 mm / 34.6 x 31.1 x 27.2 in; Depth including door cover 890 mm/ 35.0 in				
Work height of top deck	863 mm / 33.9 in				
Weight	390 kg / 859.8 lb				
Heat output	1 kW or below				
Noise	51 dBA (running at set speed, under in-house test condition) measured 1 m in front of instrument				
Certification	CE and cCSAus. Product Safety: EN61010-1 and EN 61010-2-020; Electromagnetic Compatibility: EN 61326-1				
Warranty	1 year Unit, 10 years Drive (Non-prorated)				

Ordering information

Cat. No.	Product	Plug			
Ultracentrifuges					
75000100	Sorvall WX 100+ Ultracentrifuge, 208-240 V, 50/60 Hz, 16/20 A, Single-phase	NEMA plug 6-30P and IEC60309 CEE plug			
75000090	Sorvall WX 90+ Ultracentrifuge, 208-240 V, 50/60 Hz, 16/20 A, Single-phase	NEMA plug 6-30P and IEC60309 CEE plug			
75000080	Sorvall WX 80+ Ultracentrifuge, 208-240 V, 50/60 Hz, 16/20 A, Single-phase	NEMA plug 6-30P and IEC60309 CEE plug			
Accessories					
45910	Compass Software (included with centrifuge)				
50146146	HEPA Filter Kit				
50149346	Log Manager for Sorvall WX+ Ultracentrifuges				

Find out more at thermofisher.com/ultracentrifuge

