

High performance batch bioprocessing

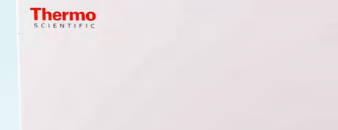


Thermo Scientific Sorvall RC BIOS Centrifuge Systems

Outstanding bioprocessing is within your reach – now up to 10 liters/run

Thermo Scientific[™] Sorvall[™] RC BIOS 10 and RC BIOS 6 centrifuges are dedicated to high-speed, high-volume batch bioprocessing applications. These ready-to-run innovative systems integrate high-capacity centrifuges, carbon fiber rotors and accessories.





Supports a broad array of bioprocessing applications:

- Bacterial and mammalian cell pelleting
- Pelleting of cell cultures from fermentation tanks
- Particulate materials and debris
- Large microbial cultures
- Biologics and vaccine production
- Clarifying broths
- Harvesting cell and tissue cultures





Dedicated Systems for High-Throughput, High-Speed Batch Bioprocessing

Maximize your productivity and protect the integrity of your work.

Accelerate bioprocessing

High-capacity and fast processing speed reduce cycle times. Choose between:

Sorvall RC BIOS 10 Centrifuge System

- 10-liter capacity
 with the Thermo
 Scientific[™] Fiberlite[™]
 F5-10x1000 LEX rotor
- Outstanding throughput.
 Spin up to 10 x 1 liter bottles in a single spin

Sorvall RC BIOS 6 Centrifuge System

- 6-liter capacity with the Thermo Scientific Fiberlite F8-6x1000y rotor
- High performance. Spin up to 8,500 rpm and 15,860 x g in as little as 9 minutes

Complete your system with:

- 1-liter Thermo Scientific[™] Nalgene[™] centrifuge bottles an initial set provided with each centrifuge purchase!
- Adapters for tubes from 3 mL to 1-liter, including Oak Ridge and conical tubes





Enhance productivity with Fiberlite carbon fiber rotors

- · Unequalled structural integrity:
 - Fatigue resistance eliminates the need to derate or limit the speed over the rotor lifespan
- Corrosion-resistant design protects against ever-present hazard due to moisture, chemicals, alkaline solutions or other salts in the laboratory
- Load tubes directly into the rotor, eliminating multi-canister assemblies, which can be misplaced or damaged
- In contrast to metal rotors, Fiberlite carbon fiber rotors are repairable if damaged
- Secure investment, backed by a 15-year warranty²

Promote sample safety and integrity

- · Simplify processing with user-friendly controls
- Reduce variability in operating parameters with Thermo Scientific[™] Accumulated Centrifugal Effect (ACE[™]) function
- · Robust refrigeration system designed to protect sample quality
- Thermo Scientific[™] Centri-Log[™] data collection software provides total process traceability
- New and enhanced security features help minimize risks of errors and system failures

Improve processing development cost

- Workflow efficiencies reduce labor and time
- Power saving design reduces energy costs
- Dependable design lowers equipment maintenance costs

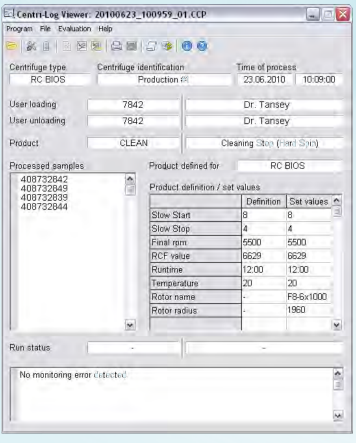
Subject to Thermo Fisher Scientific's standard limited warranty. See thermoscientific.com or your sales representative for details.

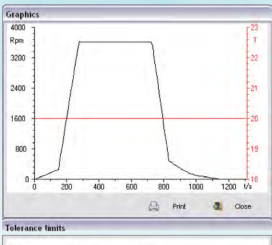
Catalog number 3141-1006 or 3140-1006. Visit thermoscientific.com for detailed product specifications.

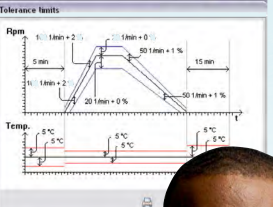
Thermo Scientific Centri-Log Data Collection Software

A paperless process tracking and compliance solution for large capacity centrifuge systems.

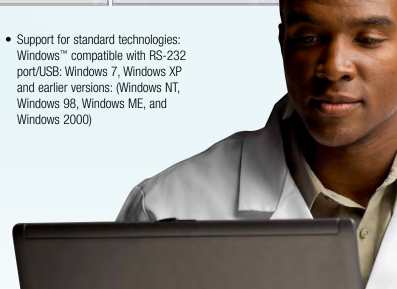
Innovative Centri-Log data collection software provides effective quality control for the documentation (logging and monitoring) of centrifugation processes, enabling lifecycle management of processed samples, equipment optimization and compliance with standard operating procedures.







- Quick, easy, secure and accurate data collection and document management
- Continual monitoring of speed, time, and temperature with alarm messages in case of deviation from protocol
- · Trusted sample security and integrity
- Ability to check run parameters against procedures in PC database
- Connect to central database through customized export file
- No manual recording errors
- Reduced risk of equipment downtime and quality failures
- Customizable to fit the needs of your facility





Specifications and Ordering Information

Thermo Scientific Sorvall RC BIOS Centrifuge Systems

Centrifuge Specifications	Sul vali ii	C BIOS 10	Sorvall RC BIOS 6	
Maximum Capacity	10 x 1000 mL		6 x 1000 mL	
Maximum Speed	5,500 rpm		8,500 rpm	
Maximum RCF	9,333 x g		15,860 x g	
Drive	High-performance induction			
Imbalance Detector	50 gram tolerance			
Accel/Decel Profiles	11			
Run Time	1 minute - 99 min. 59 sec., continuous operation			
Temperature Control Range	-10 to +40 °C			
Dimensions (H x W x D)	1178 x 800 x 905 mm (46.3 x 31.5 x 35.6 in)			
Weight	470 kg (1,036 lbs)			
Control	Microprocessor			
Programmability	15 programs			
Functions	Traceability software; ACE; step-mode runs; slow start/stop			
Safety Features	Automatic lid lock, imbalance detection, steel armored guard ring, security key switch			
Certifications	cULus approved and CE marked			
Ordering Information				
Package ¹ Description		RC BIOS 10	Sorvall RC BIOS 6	
RC BIOS centrifuge package, mono-phase 208-220V 60Hz		51	75007044	
RC BIOS centrifuge package, mono-phase 230V 60Hz		52	75007045	
RC BIOS centrifuge package, mono-phase 220-230V 50Hz		53	75007046	
RC BIOS centrifuge package, 400V 3-Phase 400V 50Hz		54	75007047	
RC BIOS upgrade kit ² (RC BIOS 6 to RC BIOS 10), includes software update and cone adapter			70900171	
Sorvall RC BIOS Add-Ons				
Accessories		ty	Cat. No.	
Fiberlite F8-6x1000y Rotor		0 mL	096-061137	
Fiberlite F5-10x1000 LEX Rotor		00 mL	096-101000	
Polypropylene (PP) 1-liter Nalgene Bottles (6 per package)			3141-1006	
Polycarbonate (PC) 1-liter Nalgene Bottles (6 pe	r package) –		3140-1006	
Adapters ³		olume	Cat. No.	
Nalgene Oak Ridge Tubes			010-0145	

Centri-Log Data Collection Software

Nalgene Oak Ridge Tubes

Nalgene Oak Ridge Tubes

Conical Tubes

Windows compatible with RS-232 port/USB: Windows 7, Windows XP and earlier versions: (Windows NT, Windows 98, Windows ME, and Windows 2000)
Computer not included with software. Customer to provide PC.

250 mL

50 mL

50 mL

Description	Cat. No.
Basic kit for PC w/USB (required for system setup)	75007535
Networking kit, includes bar code reader (kit required for each centrifuge networked)	75007802
Installation kit for first centrifuge (includes power supply)	75007516
Installation kit for each additional centrifuge	75007517

010-0150

010-0180

010-1091

thermoscientific.com/centrifuge

© 2014 Thermo Fisher Scientific Inc. All rights reserved. Windows is a registered trademark of Microsoft Corporation in the United States and other countries. 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 +800 810 5118 or +400 650 5118 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 +32 02 95059 552 Japan +81 3 5826 1616 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

¹ Packages include Fiberlite rotor and initial set of 1-liter Nalgene bottles (catalog number 3140-1006 or 3141-1006). Visit www.thermoscientific.com for detailed bottle specifications.

 $^{^{2}\,\}mathrm{For}$ installation, please contact your Thermo Fisher Service representative.

³ For a full list of adapters, contact your sales representative.