

# Fits in. **Stands out.**



Large, bright and easy-to-read display



Transparent ClickSeal biocontainment lids



Fast one-click centrifuge lid closure

## safe, powerful, versatile, easy-to-use

SPEED REAL TIME

## The Thermo Scientific<sup>™</sup> Sorvall<sup>™</sup> Legend<sup>™</sup> Micro 17 microcentrifuge

is excellent for routine laboratory work, while the **Sorvall Legend Micro 21 microcentrifuge** is ideal for high-end research applications, reducing spin times by up to 20%.<sup>2</sup>

### Perform both complex and simple protocols:

- The standard rotor runs 24 tubes in a single row with equalized g-forces for reproducibility, from 1.5 to 2.0 mL tubes to mini-preps and spin columns
- Eliminate the need for adapters with the unique dual row rotor, which holds 18 tubes of both 1.5/2.0 mL and 0.5 mL in the same run
- Maximize your micro-volume capacity with the new 10 x 5 mL rotor with ClickSeal biocontainment lid, separating samples at g-force up to 20,326 x g
- Wide variety of rotors support 0.5 mL microtubes, 0.2 mL PCR tubes and hematocrit capillary tubes

### Save time with fast sample processing:

- Lightweight rotors are designed to provide acceleration up to 21,100 x g in 12 seconds
- Refrigerated versions offer cooling from room temperature to set temperature in just 9 minutes
- Fast one-click centrifuge lid closure

#### Ideal for everyday laboratory use:

LEGEND MICRO 21h

- High performance engineered polymer rotors are designed for outstanding chemical resistance to minimize corrosion from aggressive reagents
- ClickSeal biocontainment lids shorten retrieval time with oneclick opening, compared to screw-on lids
- Transparent PPSU rotor lids enable viewing for added safety and convenience
- Quiet performance (<56 dBA ventilated and <50 dBA refrigerated) promotes a safe and reduced stress environment
- Conforms to the latest clinical and safety standards, including 98/79/EC In Vitro Diagnostic Directive

## Thermo Scientific Sorvall Legend Micro 17 and 21 Microcentrifuges

## Fits in.

- > To your space, with compact footprints
- ▶ To your micro-volume protocols:
  - Choose from 7 optional rotors to find the ideal fit for your application
  - Two speed options, and both ventilated and refrigerated models available

## Stands out.

- Simplify operation with intuitive controls, easy-to-read displays and fast one-click centrifuge lid closure
- Fast acceleration and deceleration, and outstanding corrosion resistance with lightweight engineered polymer rotors
- ► Ergonomic one-click rotor opening and closing, as well as transparent design for added safety with certified<sup>1</sup> Thermo Scientific<sup>™</sup> ClickSeal<sup>™</sup> biocontainment lids
- Eliminate the need for adapters with unique dual row rotor

'Biocontainment certification by Public Health England, Porton Down, UK on all rotors with ClickSeal biocontainment lids, except for the 10 x 5 mL rotor.



Watch them in action at www.thermoscientific.com/microcentrifuge

## **Thermo Scientific Microcentrifuge Rotors and Accessories**

	Description	Rotor Capacity	Max Tube Dimensions	Max Speed (rpm)	Max RCF (x g)	Cat. No.
	24 x 1.5/2.0 mL rotor with ClickSeal biocontainment lid Standard rotor with exceptional versatility – 24 tubes per run from basic microtube processing to mini-preps and spin columns and additional flexibility with available adapters.	24 x 1.5/2.0	11 x 50	14,800	21,100	75003424
	0.5/0.6 mL microliter tube adapters, pack of 24	24 x 0.5/0.6	7 x 32	14,800	21,100	76003252
	0.25/0.4 mL microliter tube adapters, pack of 24	24 x 0.25/0.4	6 x 24	14,800	21,100	76003251
	0.2 mL PCR tube adapters, pack of 24	24 x 0.2	6 x 24	14,800	21,100	76003250
	Dual Row 18 x 2.0/0.5 mL rotor with screw-on lid Accommodate two different size tubes in one rotor without using adapters.	18 x 2.0/ 18 x 0.5	11 x 50	14,800	20,800	75003418
	<b>36 x 0.5 mL rotor</b> <b>with screw-on lid</b> Increase throughput for smaller microtubes.	36 x 0.5	7 x 32	14,800	19,300	75003436
(1010/0) (1010/0)	<b>10 x 5 mL rotor</b> <b>with ClickSeal biocontainment lid</b> <sup>3</sup> Increase your nucleic acid sample separation.	10 x 5	17 x 62	14,800	20,326	75003465
	<b>PCR 8 x 8 rotor</b> <b>with screw-on lid</b> Centrifuge up to 8 PCR strips at one time.	64 x 0.2	6 x 24	14,800	17,100	75003489
	PCR 4 x 8 rotor with ClickSeal biocontainment lid Process up to 4 PCR strips with certified <sup>1</sup> sample protection.	32 x 0.2	6 x 24	14,800	16,200	75003440
	Hematocrit rotor Achieve fast capillary separations with included linear scale to read results.	24 Capillaries		14,800	16,800	75003473
	Capillaries, pack of 100 (included with hematocrit rotor #75003473)	24 Capillaries				76000923
	Linear scale reading graph (included with hematocrit rotor #75003473)					76000938

Cat. No.		
75003410		
75003405		
75003406		

<sup>1</sup>Biocontainment certification by Public Health England, Porton Down, UK.

<sup>3</sup>Tested for aerosol-tight seal.

\*Used with rotors 75003424, 75003440 and 75003465

## Thermo Scientific Sorvall Legend Micro 17 and 21 Microcentrifuges





Specifications	Sorvall Legend Micro 17/17R	Sorvall Legend Micro 21/21R				
Max RCF	17,000 x g	21,100 x g				
Max Speed	13,300 rpm	14,800 rpm				
Max Noise Level	56 dBA (ventilated); 50 dBA (refrigerated)					
Acceleration/Deceleration Rates	11/12 seconds (ventilated); 10/12 seconds (refrigerated)					
Time Set Range	1 min - 99 min; 1 min increments + HOLD mode					
Temperature Range <sup>₄</sup>	Set from -9 °C to +40 °C per 1 °C increment					
Certifications	CSA certified, CE marked, IVD compliant, Certified biocontainment <sup>1</sup>					
Technical Standards	IEC 61010-1, IEC 61010-2, IEC 61010-020					
Dimensions, H x W x D						
Sorvall Legend Micro 17/21	225 x 243 x 352 mm (8.86 x 9.56 x 13.8 in)					
Sorvall Legend Micro 17R/21R	330 x 295 x 445 mm (12.9 x 11.6 x 17.5 in)					

<sup>1</sup>Biocontainment certification by Public Health England, Porton Down, UK. <sup>4</sup>Refrigerated models only.

Ordering Information	230V 50/60 Hz	120V 60 Hz	100V 50/60 Hz	230V 50/60 Hz	120V 60 Hz	100V 50/60 Hz	
	Sorvall Legend Micro 17		Sorvall Legend Micro 17R				
<b>Sorvall Legend Micro microcentrifuge,</b> includes 24 x 1.5/2.0 mL rotor with ClickSeal biocontainment lid	75002430	75002431	75002432	75002440	75002441	75002442	
Sorvall Legend Micro microcentrifuge, includes hematocrit rotor	75002493	75002494	N/A	N/A	N/A	N/A	
<b>Sorvall Legend Micro microcentrifuge,</b> includes dual row 18 x 2.0/0.5 mL rotor with screw-on lid	75002433	75002541	75002403	75002443	75002543	75002404	
	Sorvall Legend Micro 21			Sorvall Legend Micro 21R			
<b>Sorvall Legend Micro microcentrifuge,</b> includes 24 x 1.5/2.0 mL rotor with ClickSeal biocontainment lid	75002435	75002436	75002437	75002445	75002446	75002447	
<b>Sorvall Legend Micro microcentrifuge,</b> includes dual row 18 x 2.0/0.5 mL rotor with screw-on lid	75002557	75002558	75002542	75002544	75002559	75002545	
<b>Sorvall Legend Micro microcentrifuge,</b> includes 24 x 1.5/2.0 mL rotor with ClickSeal biocontainment lid and dual row 18 x 2.0/0.5 mL rotor with screw-on lid	75002487	75002488	N/A	75002489	75002490	N/A	

## Support your micro-volume separation needs

with a complete family of Thermo Scientific microcentrifuges that fits in and stands out.



## Thermo Scientific<sup>™</sup> Microcentrifuges

### mvSPIN™ mini centrifuge series

- Enjoy convenience at your personal workstation with our most compact centrifuges
- Designed for quick and pulse spins
- Ideal for PCR, microfilter cell separation, and HPLC protocols
- Spin 6 x 2 mL at 2,000 x g or 12 x 2 mL at up to 9,800 x g

### Sorvall Legend Micro 17 and 21 microcentrifuge series

- Perform routine separations with our standard microcentrifuges
- Fast acceleration and deceleration, and outstanding corrosion resistance with lightweight engineered polymer rotors
- Maximize your micro-volume separation capabilities with the 10 x 5 mL rotor with ClickSeal biocontainment lid
- Spin 24 x 2 mL at up to 21,100 x g

### Sorvall<sup>™</sup> ST 8 small benchtop centrifuge series

- More than a microcentrifuge-benefit from increased flexibility in your multi-discipline lab
- Easily change rotors with innovative Thermo Scientific<sup>™</sup> Auto-Lock<sup>™</sup> rotor exchange
- Choose from 13 optional rotors, including 30 x 2 mL fixed angle rotor and 4 x 145 mL swinging bucket rotor
- Spin 24 x 2 mL at up to 30,279 x g

### www.thermoscientific.com/microcentrifuge





BRCEGSLEGMICRO 0715

+400 650 5118 France +33 2 2803 2180

Australia +61 39757 4300 Austria +43 1 801 40 0

Belgium +32 53 73 42 41 China +800 810 5118 or