



Thermo Scientific[™] Pico and Fresco Microcentrifuge Series

Fits in. **Stands out.**

Thermo Scientific[™] Pico and Fresco 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 certified¹ Thermo Scientific[™] ClickSeal[™] biocontainment lids
- Eliminate the need for adapters with unique dual row rotor

¹Biocontainment certification by Public Health England, Porton Down, UK on all rotors with ClickSeal biocontainment lids, except for the 10 x 5 mL rotor.



Transparent ClickSeal biocontainment lids

Fast one-click centrifuge lid closure

safe, powerful, versatile, easy-to-use

The **Thermo Scientific[™] Pico[™] and Fresco[™] 17 microcentrifuges** are excellent for routine laboratory work, while the **Pico and Fresco 21 microcentrifuges** are ideal for high-end research applications, reducing spin times by up to 20%.²

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 xg in 12 seconds
- Refrigerated versions offer cooling from room temperature to set temperature in just 9 minutes

Ideal for everyday laboratory use:

- 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

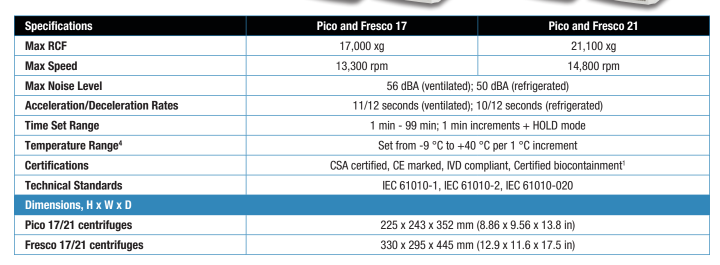
Fast one-click centrifuge lid closure

Thermo Scientific Microcentrifuge Rotors and Accessories

	Description	Rotor Capacity	Max Tube Dimensions	Max Speed (rpm)	Max RCF (xg)	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 0.2 mL PCR tube adapters, pack of 24	24 x 0.25/0.4 24 x 0.2	6 x 24 6 x 24	14,800 14,800	21,100 21,100	76003251 76003250	
	Dual Row 18 x 2.0/0.5mL 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	
	36 x 0.5 mL rotor with screw-on lid Increase throughput for smaller microtubes.	36 x 0.5	7 x 32	14,800	19,300	75003436	
(1080/2) (1080/2)	10 x 5 mL rotor with ClickSeal biocontainment lid ³ Increase your nucleic acid sample separation.	10 x 5	17 x 62	14,800	20,326	75003465	
	PCR 8 x 8 rotor with screw-on lid 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 ¹ 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	
	Replacement Lids	Cat. No.					
	ClickSeal biocontainment lid*	75003410		¹ Biocontainment certification by Public Health England, Porton Down, UK. ³ Tested for aerosol-tight seal.			
	Replacement 0-ring set for ClickSeal lid – 75003410	75003405					
	Screw-on lid	75003406	³ Tested 1				

*Used with rotors 75003424, 75003440 and 75003465

Thermo Scientific Pico and Fresco Microcentrifuges



¹Biocontainment certification by Public Health England, Porton Down, UK. ⁴Fresco centrifuges only.

Ordering Information	230V 50/60 Hz	120V 60 Hz	230V 50/60 Hz	120V 60 Hz	
	Pico 17		Fresco 17		
Thermo Scientific microcentrifuge, includes 24 x 1.5/2.0 mL rotor with ClickSeal biocontainment lid	75002410	75002411	75002420	75002421	
Thermo Scientific microcentrifuge, includes hematocrit rotor	75002491	75002492	N/A	N/A	
Thermo Scientific microcentrifuge, includes dual row 18 x 2.0/0.5 mL rotor with screw-on lid	75002414	75002401	75002423	75002402	
	Pico 21		Fresco 21		
Thermo Scientific microcentrifuge, includes 24 x 1.5/2.0 mL rotor with ClickSeal biocontainment lid	75002415	75002416	75002425	75002426	
Thermo Scientific microcentrifuge, includes dual row 18 x 2.0/0.5 mL rotor with screw-on lid	75002553	75002554	75002555	75002556	
Thermo Scientific microcentrifuge, 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	75002475	750024777	75002476	75002478	

Support your micro-volume separation needs

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



Thermo Scientific[™] Microcentrifuges

mySPIN™ 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

Pico and Fresco 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

Megafuge[™] 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[™] Auto-Lock[™] 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

© 2015 Thermo Fisher Scientific Inc. All rights reserved.

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 +39 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 10 329 2200 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

