



IEC MicroCL 17 & 17R **IEC MicroCL** 21 & 21R

Microcentrifuge **Series**



Powerful, Versatile and **Easy to Use**

- Choice of 17,000 or 21,000 x g on both the ventilated IEC MicroCL 17 & 21 and the refrigerated IEC MicroCL 17R & 21R expand your options
- Generous capacity holds 24 x 2 mL tubes and 8 x 8 PCR strips so you can process more samples per run
- Unique ClickSeal[™] bio-containment rotor lid provides superior safety and convenience
- Unique 18-place dual-row rotor spins both 2.0 mL and 0.5 mL tubes
- Fast acceleration and deceleration reduces run times
- · Broad range of rotors, including rotors for PCR strips and 36 x 0.5 mL microtubes, supports virtually any application
- · Intuitive controls with easy to read display make set-up and operation easy
- · Highly resistant materials allow vigorous cleaning and autoclaving for years of safe, reliable operation

Small instrument, big impact

The IEC MicroCL microcentrifuges from Thermo combine power, versatility and convenience in a safe, compact, easy to use lab instrument. Both the ventilated IEC MicroCL 17 & 21 and the refrigerated IEC MicroCL 17R & 21R are designed to accelerate your routine sample preparation processes by providing high speed and generous capacity along with outstanding safety and convenience.

Real abcare in the like of the like of the laborate of the like of the lab care of the lab car From the intuitive controls, to the simple 'ClickSeal' bio-containment lid, the IEC MicroCL microcentrifuges deliver the perfect blend of capabilities to support micro-volume protocols such as nucleic acid preparation, protein isolation and reaction set-up.

Analyze •

IEC MicroCL 17 & 17R and MicroCL 21 & 21R Microcentrifuge Series

High Productivity

The IEC MicroCL 17 & 17R and MicroCL 21 & 21R microcentrifuges from Thermo provide fast, efficient processing of your micro-volume samples.

- The extensive rotor selection and 17,000 and 21,000 x g speed options give the The IEC MicroCL 17 & 17R and MicroCL 21 & 21R series the speed and versatility to carry out complex as well as simple protocols.
- Fast acceleration and deceleration time (≈12 seconds) means you can process more samples in less time.

Exceptional Versatility

The IEC MicroCL 17 & 17R and MicroCL 21 & 21R models boast the widest selection of highcapacity rotors available to cover all types of micro-volume tubes.

- The 24-place rotor can be used for all 1.5 to 2.0 mL tubes, including mini-preps.
- A new 18-place dual-row rotor accepts 2.0 mL and 0.5 mL tubes, eliminating the need for inserting and removing adapters.

• Special high-capacity rotors support 0.5 mL microtubes, 0.2 mL PCR tubes and hematocrit capillary tubes.

Outstanding Safety and Convenience

The IEC MicroCL 17 & 17R and MicroCL 21 & 21R microcentrifuges are designed to ensure safe, easy operation for everyone in the lab.

- Unique ClickSeal bio-containment rotor lid ensures you that a proper seal has been made, taking the guesswork out of your safety precautions.
- · Intuitive controls and bright, easyto-read displays make set-up and operation easy
- Highly resistant rotor materials allow vigorous cleaning and autoclaving for years of contaminant-free operation.
- · Sleek, lightweight design maximizes benchspace and is easy to clean and maintain.

Proportion Corporation Am Tyrits reserved.

Thermo Electron Corporation, and Analyze, Detect, Measure, Control are trademarks of Thermo Electron Corporation. All other product and brand names are trademarks or registered trademarks of their respective owners.





From the intuitive controls and broad rotor selection to the simple ClickSeal bio-containment rotor lid, the IEC MicroCL 17 & 17R and MicroCL 21 & 21R microcentrifuges deliver the perfect blend of capabilities to support your micro-volume protocols.

	Ordering Information	Cat. No.	Cat. No.
	IEC MicroCL 17/17R Packages	230V 50/60 Hz	120V 60 H
	IEC MicroCL 17, includes 24 x 1.5/2.0 mL rotor with ClickSeal bio-containment lid	75002450	75002451
	IEC MicroCL 17R, includes 24 x 1.5/2.0 mL rotor with ClickSeal bio-containment lid	75002455	75002456
	IEC MicroCL 17, incl. hematocrit rotor	75002495	75002496
	Rotors for IEC MicroCL 17/17R		
	24 x 1.5/2.0 mL rotor with ClickSeal bio-containment lid	75003424	
	Hematocrit rotor	75003473	
	IEC MicroCL 21/21R Packages		
	IEC MicroCL 21, incl. 24 x 1.5/2.0 mL rotor with ClickSeal bio-containment lid	75002465	75002466
	IEC MicroCL 21R, incl. 24 x 1.5/2.0 mL rotor with ClickSeal bio-containment lid	75002470	75002471
	Rotors for IEC MicroCL 21/21R		
	24 x 1.5/2.0 mL, rotor with ClickSeal bio-containment lid	75003424	
	36 x 0.5 mL rotor with screw-on lid	75003436	
	PCR 8 x 8 rotor with screw-on lid	75003489	
	PCR 4 x 8 rotor with ClickSeal bio-containment lid	75003440	
	Dual 18 x 2.0 mL/0.5 mL	75003418	
	Replacement Lids for IEC MicroCL 17/17R and 21/21R		
	ClickSeal bio-containment lid ¹	75003410	
	Screw on lid ²	75003406	
	Adapters for IEC MicroCL 17/17R and 21/21R		
	0.5/0.6 mL microliter tubes, pack of 24	76003758	
	0.25/0.4 mL microliter tubes, pack of 24	76003759	
	0.2 mL PCR tubes, pack of 18	76003750	
ı	¹ Used with rotor 75003424 and rotor 75003440		

Technical Specifications				
	IEC MicroCL 17 & IEC MicroCL 17R	IEC MicroCL 21		
Max g-force:	17,000	21,100		
Max RPM:	13,300	14,800		
Noise level:	<55 dBA	<560 JBA		
Time set range:	1 min - 99 min; 1 min increments	ming norements		
Temp set range:*	Set from -9 °C to +40 °C per 1°C increme	Servirom -9 °C to +40 °C over 1°C increment		
Dimensions (mm/in):				
IEC MicroCL 17	225 x 243 x 352 (\$.86 x	3 55 x 13.8)		
IEC MicroCL 21	2250 243 x 352 (8.86.2	9.56 x 13.8)		
IEC MicroCL 17R	230 x 295 x 445 (12.9 x	11.6 x 17.5)		

IEC MicroC

² Used with rotors 75003436, 75003489 or 75003418 (21/21R only)

ntries not listed: +49 6184 90 6940 or +33 2 28 03 20 00

12.9 x 11.6 x 17.5)