Microfuge Series The latest evolution in microcentrifuges.





Life Sciences



Microcentrifuges at their most powerful.

Higher speed. Higher capacity. Higher standards.

At Beckman Coulter, we continually drive faster and better performance in our centrifugation portfolio. These benchtop dynamos are precisely designed to meet your application needs: nucleic acid and protein preparation; pelleting, extractions, purifications, concentrations, phase separations and receptor binding; and rapid sedimentation of protein precipitates, particulates and cell debris. Paired with Beckman Coulter Microfuge Series rotors, these instruments allow you to achieve the flexibility and outcomes you need for your lab.

Microfuge 20 and 20R

Increased speed and capacity. At an affordable cost.

Fast, cool and versatile, our top-of-the-line, high-performance microcentrifuges are the Microfuge 20 Series.

- Quickly process samples at maximum speeds of up to 15,000 rpm (20,627 \times g)
- Spin more samples per run with a maximum capacity of 36 × 1.5/2.0 mL tubes
- Safely process hazardous samples with an optional BioCertified* rotor
- Lower utility costs with increased energy efficiency



Microfuge 16

Entry-level instrument for maximum productivity.

Powerful, compact and cold-room compatible. The Microfuge 16 reduces process time and adds flexibility to protocols.

- Process samples at speeds up to 14,800 rpm (16,163 \times g)
- Shorten run times with fast acceleration and deceleration
- Choose between the 12- or 24-place 1.5/2.0 mL tube rotor to best match your capacity needs
- Peace of mind with a maintenance-free motor and safety auto-lock closure system



MICROFUGE 20 & 20R ROTORS

	Rotor	Product No.	Description	Max. Speed (rpm)	Max. RCF (x <i>g</i>)
BIOC		FA241.5P	24 x 1.5/2.0 mL fixed-angle polypropylene rotor with snap-on lid	15,000	20,627
		FA241.5	24 x 1.5/2.0 mL fixed-angle aluminum rotor with snap-on lid	15,000	20,627
		FA361.5	36 x 1.5/2.0 mL fixed-angle aluminum rotor with aerosol-tight lid	15,000	20,124
		FA4x8.2P	4 x 8 (0.2 mL) PCR tube strip fixed-angle polypropylene rotor with snap-on lid	15,000	16,602

MICROFUGE SERIES SPECIFICATIONS

MICROFUGE FAMILY								
	Microfuge 16	Microfuge 20	Microfuge 20R					
Maximum Speed	14.800 rpm (in 100 rpm increments)	15,000 rpm (in 100 rpm increments)	15,000 rpm (in 100 rpm increments)					
Maximum RCF	16,163 × g	20,627 × g	20,627 × g					
Maximum Capacity	24 x 1.5/2.0 mL	36 x 1.5/2.0 mL	36 x 1.5/2.0 mL					
Run Time	99 min, 59 sec, continuous run, short run	99 min, 59 sec, continuous run, short run	99 min, 59 sec, continuous run, short run					
User-Defined Programs	None	10	10					
Noise Level at Max. Speed	< 60 dBa	< 59 dBa	< 58 dBa					
Accel/Decel Profiles	_	Fast, soft	Fast, soft					
Temperature Range	_	-	-10° to +40°C (in 1°C increments)					
Temperature Control	_	_	±2.5°C					
Ambient Temperature Range	4° to 40°C	5° to 40°C	5° to 35°C					
Maximum Heat Dissipation into Room	324 Btu/h (90 W)	580 Btu/h (170 W)	1433 Btu/h (420 W)					
Dimensions (in)	8.9W x 10.5D x 6.9H	12.2W x 16.5D x 10.7H	12.2W x 26.0D x 11.5H					
Dimensions (cm)	22.6W x 26.6D x 17.6H	31.0W x 42.0D x 27.0H	31.0W x 66.0D x 29.1H					
Weight	6.4 kg (14 lb)	13 kg (28.6 lb)	32 kg (70.5 lb)					
Electrical Requirements	100-120 VAC, 50/60 Hz 220-240 VAC, 50/60 Hz	100 VAC, 50/60 Hz 120 VAC, 60 Hz 220-240 VAC, 50/60 Hz	100 VAC, 50/60 Hz 120 VAC, 60 Hz 220-240 VAC, 50/60 Hz					

BIOC *BioCertified is a term used to describe our products which have been tested and validated to demonstrate containment of microbiological aerosols by an independent, thirdparty facility (Health Protection Agency, Porton Down, UK or USAMRIID, Ft. Detrick, MD, USA). Improper use or maintenance may affect seal integrity and, thus, containment.

	ORDERING INFORMATION							
	Description	100 V, 50/60 Hz	100-120 V, 50/60 Hz	120 V, 60 Hz	220-240 V, 50/60 Hz	220-240V, 50/60 Hz with CCC plug		
	Microfuge 16 with FX241.5P rotor	A46472	A46472	—	A46471	_		
	Microfuge 16	A46474	A46474	-	A46473	—		
	Microfuge 20 with FA241.5P rotor	B30134	_	B30136	B30140	B30142		
	Microfuge 20 with FA241.5 rotor	-	-	-	B30577	—		
BIOC	Microfuge 20 with FA361.5 rotor	—	—	—	B30579	—		
	Microfuge 20R with FA241.5P rotor	B30144	—	B30146	B30150	B30153		
	Microfuge 20R with FA241.5 rotor	—	_	—	B30581	—		
BIOC	Microfuge 20R with FA361.5 rotor	_	_	_	B30583	_		
	Microfuge 16 Rotors							
	A46475	24 x 1.5/2.0 mL (FX241.5P) fixed-angle polypropylene rotor with snap-on lid						
	A46476	12 x 1.5/2.0 mL (FX121.5P) fixed-angle polypropylene rotor with snap-on lid						
	Microfuge 20 and 20R Rotors							
	B30155	24 x 1.5/2.0 mL (FA241.5) fixed-angle aluminum rotor with snap-on lid						
	B30156	24 x 1.5/2.0 mL (FA241.5P) fixed-angle polypropylene rotor with snap-on lid						
BIOC	B30157	tight lid						
	B30159	4 x 8 (0.2 mL) PCR tube strip (FA4x8.2P) fixed-angle polypropylene rotor with snap-on lid						
	Adapters for Microfuge Rotors FX241.5P, FX121.5P, FA241.5P, FA241.5P, and FA361.5							
	361247	0.25/0.4 mL PCR microcentrifuge tube adapter (package of 24)						
	364690	0.5/0.6/0.75 mL PCR microcentrifuge tube adapter (package of 12)						
392294 0.2 mL PCR microcentrifuge tube adapter (package of 12)								

BioCertified is a term used to describe our products which have been tested and validated to demonstrate containment of microbiological aerosols by an independent, third-party facility (Health Protection Agency, Porton Down, UK or USAMRIID, Ft. Detrick, MD, USA). Improper use or maintenance may affect seal integrity and, thus, containment.

Microfuge Series

The latest in a long line of inspired innovations.

Throughout our history, we've helped create the world's most productive and efficient laboratories by providing the finest and most advanced centrifuges available. Our Microfuge Series offers the performance and reliability you demand—and have come to expect—from Beckman Coulter.



Beckman Coulter, the stylized logo, and Microfuge are trademarks of Beckman Coulter, Inc. and are registered with the USPTO.

For Beckman Coulter's worldwide office locations and phone numbers, please visit "Contact Us" at www.beckmancoulter.com BR2013-14231 © 2013 Beckman Coulter, Inc. PRINTED IN U.S.A.