





Technical Data:

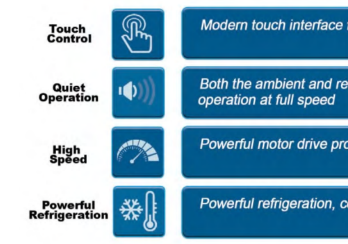
Model:	MC-24	MC-24R
Item Number:	C2417	C2417-R
Max rpm/rcf	13,500 rpm / 16,800 xg	13,500 rpm / 16,800 xg
Capacity:	24 x 1.5/2.0ml 2 x PCR Strips (16 x 0.2ml) 8 x 5ml 8 x 2 ml cryo tube	24 x 1.5/2.0ml 4 x PCR Strips (32 x 0.2ml) 24 x Spin column
Timer:	30 sec. to 99 min. / cont	30 sec. to 99 hr. 59 min. / cont
Momentary function:	Yes	Yes
Temperature:	Ambient	-20° to +40°C
Dimensions (W x D x H):	9 x 12 x 7.75 in. / 23 x 30.5 x 19.7 cm	11 x 21.6 x 11.4 in. / 28 x 55 x 29 cm
Weight:	14 lbs / 6.4 kg	73 lbs / 33 kg
Electrical:	115V, 60Hz or 230V, 50Hz	
Power Draw	250W	320W

The MC-24 Series consists of Benchmark's flagship, high speed microcentrifuges. With two models available (air-cooled or compressor-refrigerated) these 24-position microcentrifuges offer the unmatched flexibility with a unique (patent pending) COMBI-Rotor[™] that accepts both microtubes (1.5-2.0ml) as well as PCR strips (8 x 0.2ml).

Both models feature next generation, touch-control panels with modern programming, providing control over accel/decel levels, program memory and rcf conversion with radius offset (for accurate rcf values, even when using one of the optional rotors).

The MC-24 Touch features a proprietary air-cooling design that mildly cools the rotor during centrifugation and prevents large increase in temperature during extended runs at high speeds. For sub-ambient temperatures, the MC-24 Refrigerated includes a powerful, compressor based refrigeration system, capable of cooling to -20C.

The MC-24 series high speed microcentrifuges are compact, convenient, and easy to operate which makes them perfectly suited to be the workhorse for any lab.



5 ml

(C2417 only)

Ordering Information:	
C2417*	MC-24 Touch Microcentrifuge
C2417-R*	MC-24R Refrigerated Microcent
C2417-R-NR*	MC-24R Refrigerated Microcent
	Optiona
	C24
C2417-R5	8 x 5ml rotor (13,500 rpm / 16,80
C2417-R5-ADP2	2ml cryovial adapters for 5 ml ro
	C24
C2417-RCMB	COMBI-rotor 24 x 1.5/2.0ml and 2
C2417-2420H	24 x 1.5/2.0ml hermetically seale
C2417-24SC	24 x spin column rotor (13,500 rp
C2417-3202	4 x PCR strip rotor (13,500 rpm /



Modern touch interface for ease of use (even when wearing gloves)

Both the ambient and refrigerated MC-24 Series centrifuges offer whisper quiet

Powerful motor drive provides speeds up to 13,500 rpm (16,800xg)

Powerful refrigeration, cools to 4°C in ~10 minutes

e with COMBI-Rotor and snap on lid

ntrifuge with COMBI-rotor and snap on lid

entrifuge, without rotor

nal Accessories

2417 only

800 xg)

rotor, 8/pk

2417-R only

d 2 x PCR strips (13,500 rpm / 16,800 xg)

aled rotor (13,500 rpm / 16,058 xg)

rpm / 17,317 xg)

n / 16,602 xg)

*115V with US plug. To order in 230V, add (-E) to the item number

Also Available From Benchmark





- COMBI-Rotor™ for tubes and strips
- Digital control up to 7,000 rpm / 2,739 xg!
- Twice the capacity of traditional mini centrifuges
- Near silent operation
- Timer up to 99 mins.





Digital display and control

Unique COMBI-Rot





- + Includes rotor for centrifuge tubes up to 5ml
- Digital control up to 5,500 rpm / 1,690 xg
- Conserves valuable bench space
- Includes adapters for blood tubes (12 x 75 mm)



Accepts 5ml snap/screw cap tubes and 5ml blood tubes (12 x 75mm)



Includes rotor and accessories for all common blood and centrifuge tubes up to 5ml



Unique rotor accepts 12-position PCR strips Digital control up to 5,500 rpm "Mini" sized, less than 8 inches wide Timer up to 99 mins.



Holds up to 4 x 12 position PCR strips or 48 x 0.2ml tubes