

Medifuge Centrifuge

Fits in and stands out

Medifuge small benchtop centrifuge



Fits in

- To your routine clinical and life science applications, with a 2-in-1 hybrid rotor
- To your timeline, with four customizable programs to quickly run routine protocols
- To your space, with its compact footprint

Stands out

- Unique Thermo Scientific™ DualSpin™ rotor features hybrid design with interchangeable fixed angle and swinging buckets
- Large, brightly-lit display is easy to read and fast one-click lid closure simplifies
 operation
- Three selectable deceleration profiles including brake-off option are designed to optimize separation









Fast one-click centrifuge lid closure



Large, brightly-lit display with intuitive controls

2-in-1 Design: Discover outstanding versatility with the DualSpin rotor

Perform both your routine clinical and life science applications in one platform with the DualSpin rotor. This lightweight 8-place rotor features a unique hybrid design with interchangeable fixed angle and swinging buckets, and is able to accommodate 1.4 mL to 15 mL tubes with two spacer options. Run common clinical IVD blood tubes, gel tubes, 10 mL standard syringes and 15 mL conical tubes— all in one versatile centrifuge with just one rotor. You can even run both fixed angle and swinging buckets at the same time to compare separation performance. A simple turn of the knob secures the rotor in place, without the need for any tools.

Optimize your workflow with features designed to simplify operation

With the Medifuge small benchtop centrifuge, you can program up to 4 sets of custom run parameters to easily and quickly perform your routine protocols. Additionally, the centrifuge has 3 deceleration profiles including standard, soft and brake-off options, designed to optimize separation.

Promote safety and environmental sustainability in your lab

- Emergency lid lock release available in case of power failure
- Quiet operation at noise level less than 56 dBA
- Lightweight composite rotor is easy to handle and can help save energy during acceleration/deceleration
- Conforms to the latest clinical and safety standards, such as UL, CE and IVD¹

¹ See full list of standards & certifications in specifications table

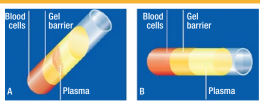
Perform both your routine clinical and life science applications with one versatile centrifuge

- Platelet-poor plasma (PPP) separation
- Urinalysis
- · Clinical chemistry analysis
- Hematology analysis
- Serum preparation using gel tube
- Cell culture pelleting

Using the swinging buckets in the DualSpin rotor, the Medifuge small benchtop centrifuge is particularly well-suited to serum preparation using gel tubes. After centrifugation, the gel helps provide an effective barrier between the blood cells and serum. The tubes can then be stored or transported with reduced risk of contamination to a laboratory for further testing.







Blood Collection Tubes with Gel Barrier

- A. Using fixed angle rotor with gel barrier blood collection tubes can result in plasma contamination
- B. The swinging bucket rotor purifies plasma with no red blood contamination

In addition to routine blood collection tubes, the DualSpin rotor's fixed angle bucket can accommodate 15 mL conical tubes, supporting life science sample separations that require low g-force, such as cell pelleting.

Medifuge small benchtop centrifuge

			Length	Fixed Angle			Swinging Bucket	
Tube Type	Volume	Diameter		Direct Fit	Green Spacer	Yellow Spacer	Direct Fit	Green Spacer
BD™ Tubes								
BD CPT tube	4.0 mL	13 mm	100 mm	1			1	
BD CPT tube	8.0 mL	16 mm	125 mm	1				
BD urine tube	4.0 mL	13 mm	75 mm			1		1
BD urine tube	8.0 mL	16 mm	100 mm				$\sqrt{}$	
BD Vacutainer [™] blood tube	2.0-4.5 mL	13 mm	75 mm			1		1
BD Vacutainer blood tube	3.5–7.0 mL	13 mm	100 mm				$\sqrt{}$	
BD Vacutainer blood tube	7.5–10.0 mL	16 mm	100 mm	√			V	
Greiner™ VACUETTE™ Tub	es							
Greiner VACUETTE tube	2.0-4.0 mL	13 mm	75 mm			1		1
Greiner VACUETTE tube	5.0-6.0 mL	13 mm	100 mm	√			1	
Greiner VACUETTE tube	8.0-9.0 mL	16 mm	100 mm	√			$\sqrt{}$	
Sarstedt [™] Monovette [™] Tub	es							
Sarstedt S-Monovette blood tube	1.2–1.4 mL	8 mm	66 mm			1		J
Sarstedt S-Monovette blood tube	2.6-4.3 mL	13 mm	65 mm			1		J
Sarstedt S-Monovette blood tube	2.7–3.0 mL	11 mm	66 mm			1		1
Sarstedt S-Monovette blood tube	2.7–4.3 mL	13 mm	75 mm			J		1
Sarstedt S-Monovette blood tube	4.0-5.0 mL	15 mm	75 mm			J		1
Sarstedt S-Monovette blood tube	4.5–5.0 mL	11 mm	92 mm	J			J	
Sarstedt S-Monovette blood tube	4.9 mL	13 mm	90 mm	1			J	
Sarstedt S-Monovette blood tube	7.5–8.2 mL	15 mm	92 mm		J		J	
Sarstedt S-Monovette blood tube	9.0–10.0 mL	16 mm	92 mm		J		J	
Sarstedt V-Monovette urine tube	4.0 mL	13 mm	75 mm			J		J
Sarstedt V-Monovette urine tube (round base)	6.0 mL	13 mm	100 mm	J			J	
Sarstedt V-Monovette urine tube (round base)	9.5 mL	15 mm	100 mm	J				
Sarstedt V-Monovette urine tube (conical base)	9.5 mL	15 mm	100 mm				J	
Sarstedt V-Monovette urine tube (round base)	10.0 mL	15 mm	100 mm				J	
Sarstedt V-Monovette urine tube (conical base)	10.0 mL	15 mm	100 mm	1				



DualSpin rotor with fixed angle buckets



DualSpin rotor with swinging buckets



Yellow spacers



Green spacers

Medifuge small benchtop centrifuge continued

T. b. T	V.I.	V		l a sa askla	Fixed Angle			Swinging Bucket	
Tube Type	Volume	Diameter	Length	Direct Fit	Green Spacer	Yellow Spacer	Direct Fit	Green Spacer	
Other Tubes									
Blood/Urine tube	4.0-7.0 mL	16 mm	75 mm			1		1	
Open tube	5.0 mL	12 mm	75 mm			1		1	
Glass tubes (DIN)	7.0 mL	12 mm	100 mm	1			1		
Glass tubes	10.0 mL	16 mm	100 mm	1			1		
Conical cell culture tube	15.0 mL	17 mm	120 mm	1					
Glass tubes	15.0 mL	16 mm	125 mm	√					
Glass tubes (DIN)	15.0 mL	16 mm	100 mm	1			1		
Open tube	15.0 mL	17 mm	100 mm	1			1		
Generic tube	_	17.5 mm	125 mm	1					
Generic tube	_	17.5 mm	100 mm		$\sqrt{}$				
Generic tube	_	17.5 mm	90 mm			1			
Generic tube	_	17 mm	110 mm				1		
Generic tube	_	17 mm	85 mm					1	
Standard syringe	10.0 mL	17.5 mm	85 mm	1					

8 x 10 ml laximum Speed 300-4,90 laximum RCF 3,114 x g 3,490 x g	_ (fixed angle) _ (swinging bucket) 0 rpm, adjustable in increments of 100 rpm (fixed angle) (swinging bucket) utes, in increments of 1 minute; HOLD
Jaximum RCF 3,114 x g 3,490 x g	(fixed angle) (swinging bucket)
3,490 x g	(swinging bucket)
me Setting 1-99 minu	utes, in increments of 1 minute; HOLD
-	
ermissible Ambient Temperature during operation 2°C to 40)°C
ontrol System Microproc	cessor
ser Interface Large, bri	ightly-lit LED display
rogram Memory 4	
cceleration Profile 1 (standa	rd)
eceleration Profiles 3 (standa	rd, soft, brake-off)
	conds (fixed angle) conds (swinging bucket)
oise Level <56 dBA	(swinging bucket)
ower Consumption 100-130 V	W, voltage dependent
imensions (H x W x D) 240 x 325	5 x 450 mm (94.3 x 127.7 x 176.8 in)
/eight 15.5 kg (3	34.1 lb)
	0-1, IEC 61010-2-020, IEC 61010-2-101, 8-1, EN ISO 13485
ertifications UL, CE, F	RoHS, CSA, EU IVD, FDA class 1

^{*}Deceleration time at standard curve.

Ordering Information				
Description	Cat. No.			
Medifuge centrifuge package, 230 V, 50/60 Hz	75008800			
Medifuge centrifuge package, 120 V, 60 Hz	75008801			

Each Medifuge centrifuge packages includes:

- Medifuge small benchtop centrifuge
- DualSpin rotor body
- Fixed angle buckets (set of 8)
- Swinging buckets (set of 8)
- Green/short spacers (set of 8)
- Yellow/long spacers (set of 8)

Replacement Parts				
Description	Cat. No.			
DualSpin rotor with fixed angle and swinging bucket sets	75008810			
DualSpin rotor body	75008813			
DualSpin fixed angle buckets (set of 8)	75008815			
DualSpin swinging buckets (set of 8)	75008816			
Green/short spacers (set of 8)	75008817			
Yellow/long spacers (set of 8)	75008818			





Learn more at thermofisher.com/medifuge

This is an IVD product used for clinical purposes. Not for use in diagnostic procedures. © 2022 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. BD and BD Vacutainer are trademarks of BD (Becton, Dickinson and Company). Greiner is a trademark of Greiner. Vacuette is a trademark of C.A. Greiner & Söhne. Sarstedt is a trademark of Sarstedt, Walter DBA. Monovette is a trademark of Sarstedt, Inc. EXT3834 1122

thermo scientific