

IMLAB
Centre d'Affaires de l'Horlogerie
48 rue des Canonniers
59000 Lille
Tél 03 20 55 19 11
Fax 03 20 55 20 85
imlab@wanadoo.fr
www.imlab.com

Thermo Scientific Heraeus Primo and Primo R Centrifuges



Flexible and efficient, compact high-performance centrifuges





The compact high-performance Thermo Scientific Heraeus Primo and Primo R centrifuges offer the functionality of three centrifuges.

The Heraeus® Primo and its refrigerated counterpart, the Heraeus Primo R are microliter, high speed and general purpose centrifuges all at the same time.

Rotor Flexibility

Six fixed angle, swinging bucket and microliter rotors for all common tubes from 0.2 to 100 mL are available for applications using microliter, DIN, blood sample and disposable conical tubes. In addition, a 12-place swinging bucket rotor for micro tubes is available for the Heraeus Primo R.

User-Friendly Technology

The automatic rotor recognition system identifies the rotor being used and allocates individual parameters to improve lab efficiency. Rapid acceleration and braking times minimize waiting and ensure rapid

sample processing. Low noise levels during operation provide a more comfortable working environment.

Imbalance Recognition

The Heraeus Primo series is equipped with electronic imbalance recognition. Not only does it react if the centrifuge is loaded incorrectly, but it also registers imbalances during a run caused, for example, by tube breakage. Centrifugation is interrupted and the user can remove the rotor and, if necessary, decontaminate it.

User Comfort

The Thermo Scientific EASYcontrol II user panel clearly displays all parameters. Self explanatory symbols, which are internationally recognized, and the clear arrangement of function keys help you avoid incorrect operation. The time and speed parameters are set with the easy-to-clean touch panel. Two acceleration and nine braking curves are available for sensitive samples.

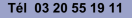
www.imlab.comTypical Applications

- Sedimentation of cells (algae, yeast, bacteria, etc.)
- Sedimentation of cell organelles and cell fragments
- Sample preparation for HPLC, (capillary) electrophoresis, etc.
- Separation of DNA and protein precipitates
- Blood and urine analysis
- Centrifugation of standard test series in microliter tubes

Thermo

imlab@wanadoo.fr

Trust Thermo Scientific NALGENE and NUNC centrifuge bottles and tubes to deliver quality and performance. These products are in conformance with ISO 13485: 2003, cGMP and USP Class VI; you'll find updated speed ratings and lot specific product certificates online. Available in a variety of resins, with capacities from 10mL to 2L, Nalgene® and Nunc® consumables are guaranteed a perfect fit with Thermo Scientific centrifuges and rotors.







PRIMO R

imlab@wanadoo.fr

Tél 03 20 55 19 11

Thermo Scientific Heraeus Primo and Primo R Rotors and Accessories







Thermo Scientific Highconic Rotor

- Fixed angle rotor for 6 x 50 mL with max. 10,000 x g
- The flat angle of 45° ensures that sample material does not run out and the pellet forms at the bottom of the tube
- Adapter for highspeed tubes from 1.5 to 50 mL and 15 or 50 mL disposable conical tubes

Highconic® Rotor 45°			
Max. capacity	mL	6 x 50	
Max. speed	rpm	8,500	
Max. RCF	х д	10,015	
Acceleration time	S	41	
Braking time	S	30	
Max. radius	cm	12.4	
Min. temperature			
(only Heraeus Primo R1)	°C	-1°	
Cat No.		75007588	

¹⁾ At max. speed and 23°C room temperature

Adapter for Highconic Rotor 75007588					
Adapter	Max. tube size (mm)		Tubes	Rotor	Cat No.
	(111111)	Length	per Adapter		
1.5 mL micro tubes	11	57	4	24	76002905
3.5 mL	11	100	4	24	75003091
6.5 mL	13	113	2	12	75003092
12 mL	16	95	2	12	75003093
16 mL	18	122	1	6	76002906
38 mL	25	112	1	6	75003094
50 mL	29	122	1	6	75003102
15 mL disposable conical	16.5	120	1	6	75003095
50 mL disposable conical	30	117	1	6	75003103

¹⁾ Included in the price of the rotor

Swinging Bucket Rotor

- A round bucket for 4 x 100 mL max
- Adapters for all types of tubes such as DIN, blood sample, disposable conical and micro tubes from 1.5 to 100 mL
- An aerosol tight cap is available as an option

Swinging Bucket Rotor				
Max. capacity	mL	4 x 100		
Max. speed	rpm	4,000		
Max. RCF	х д	2,585		
Acceleration time	S	22		
Braking time	S	20		
Max. radius	cm	14.5		
Min. temperature				
(only Heraeus Primo R1)	°C	-9°		
Cat No.				
Rotor		75007591		
Round bucket		75007555		

¹⁾ At max. speed and 23°C room temperature

Adapter	Max. tub (mm)			Rotor	Cat No.
	(111111)	Length	per Adapter		
1.5/2 mL micro tubes	11	42	10	40	75007547
5 mL blood sample	13	75	5	20	75003599
7 mL DIN	12	102	5	20	750075452)
7 mL blood sample	13	105	3	12	750075462)
10 mL blood sample	16	100	4	16	75003598
15 mL DIN/blood sample	17	104	3	12	750075442)
25 mL DIN	25	110	1	4	75007543
50 mL DIN	35	105	1	4	75007542
100 mL	44	100	1	4	_
15 mL disposable conical	16.5	120	1	4	75007557
50 mL disposable conical	30	117	1	4	75007556
Aerosol-tight cap for rour	nd bucket				75007598
0) D'. t		.1 00 /	1 (0 0 . 1)	70000000	

²⁾ Distance pads must be used for tubes shorter than 80 mm (pack of 8, Cat No. 76003266)

Drum Rotor

- Suitable for high capacities of up to 80 microlitre tubes
- Reduced braking and acceleration times
- Racks for every volume
- A 60° angle rack for 1.5 mL tubes makes operations easier
- PCR rack for 3 "PCR strips" with 8 tubes

Drum Rotor		
Max. capacity	mL	80 x 1.5/2
Max. speed	rpm	12,000
Max. RCF	х д	14,005
Acceleration time	S	31
Braking time	S	20
Max. radius	cm	8.7
Min. temperature		
(only Heraeus Primo R1)	°C	4°
Cat No.		75007595

1) At max. speed and 23°C room temperature

Racks for Drum Rotor 75007595					
Racks	Tubes per Adapter	Rotor	Color	Cat No.	
1.5 mL microliter tubes	10	80	Yellow	76001499	
1.5/2 mL microliter tubes	10	80	Red	76001244	
1.5/2 mL microliter tubes (60°)	6	48	Gray	75001498	
0.3 mL micro capillary tubes	8	64	Blue	76001246	
0.5/0.6 mL microliter tubes	15	120	Green	76001247	
0.25/0.4 mL microliter tubes	20	160	Yellow	76001248	
PCR strips with 8 tubes	3	12	Nature	76001587	







Microliter

- User-oriented angle of 45°
- High performance of 21,885 x g for 24 x 1.5/2 mL
- Aerosol-tight and infinitely autoclavable

Microliter Rotor 45°			
Max. capacity	mL	24 x 1.5/2	
Max. speed	rpm	15,000	
Max. RCF	х д	21,885	
Acceleration time	S	25	
Braking time	S	18	
Max. radius	cm	8.7	
Min. temperature			
(only Primo R1)	°C	4°	
Cat No.		75007593	

1) At max. speed and 23°C room temperature

Adapter sets for the Microliter Rotor 75007593		
Adapter set (24 pieces)	Color	Cat No.
0.5/0.6 mL microliter tubes	Turquoise	76003758
0.25/0.4 mL microliter tubes	Red	76003759
0.2 mL PCR tubes	Gray	76003750
1) Included in the price of the reter		

Microliter Swinging Bucket Rotor

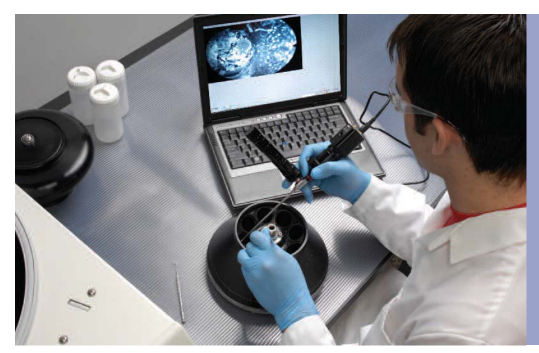
- High RCF of 16,438 x g
- Separation of liquid multi-phase systems, e.g. extracts with organic solvents
- Centrifugation of filtration units
- Density gradient-separation of cells/cell organelles
- Semi-preparative centrifugation of proteins and DNA

Microliter Sw	inging Bu	cket Rotor*
Max. capacity	mL	12 x 1.5/2

viax. capacity	IIIL	12 X 1.0/2
Max. load	g	12 x 4
Max. speed	rpm	13,000
Max. RCF	х д	16.438
Cat No.		75007592

1) At max. speed and 23°C room temperature

* Available only with Hereaus Primo R model



Rotor Safety

Centrifuge rotor maintenance is critical to the safety of your lab.
We offer rotor safety seminars and rotor inspection and safety clinics to ensure the longevity of your investment, and the safety of your workplace. If you would like to learn more about hosting a clinic at your facility or taking part in one at one of our facilities, please contact your local Thermo Scientific product representative for further information or visit www.thermoscientific.com/rotors.

www.imlab.com

imlab@wanadoo.fr

Tél 03 20 55 19 11

Thermo Scientific Heraeus Primo and Primo R Centrifuges





Specifications		Heraeus Primo	Heraeus Primo R
Drive		Induction drive without carbon brushes	Induction drive without carbon brushes
Control		EASYcontrol® II microprocessor controlled	EASYcontrol II microprocessor controlled
Max. speed	rpm	15,000, adjustable in increments of 10	15,000, adjustable in increments of 10
Min. speed	rpm	300	300
Max. RCF	х д	21,885	21,885
Max. capacity		6 x 50 mL high-speed tubes	6 x 50 mL high-speed tubes
(fixed angle rotor)		6 x 15/50 mL disposable conical	6 x 15/50 mL disposable conical
Max. capacity		4 x 100 mL DIN	4 x 100 mL DIN
(swinging bucket rotor)		4 x 15/50 mL disposable conical	4 x 15/50 mL disposable conical
		12 x 7/15 mL blood sample	12 x 7/15 mL blood sample
Temperature range	° C	-	- 9 to 40
Braking/accel. curves		9/2	9/2
Noise level at max. speed		< 62 dB	< 60 dB
Run time		0-9 hrs 59 mins, cont. operation (hold)	0-9 hrs 59 mins, cont. operation (hold)
Functions		RCF pre-selection, quick-run	RCF pre-selection, quick-run
Rotor recognition		Automatic	Automatic
mbalance recognition		Electronic, ideally tuned for every rotor	Electronic, ideally tuned for every rotor
Program memory		The most recent data remains in the memory	The most recent data remains in the memory
Construction		Galvanized steel chassis with armored	Galvanized steel chassis with armored
		chamber and plastic outer casing	chamber and plastic outer casing
Centrifuge protection		Lid lock and interlock	Lid lock and interlock
Dimensions (H x W x D)	mm (inch)	315 x 380 x 475 (12.4 x 15 x 16.7)	313 x 580 x 493 (12.3 x 22.8 x 15.3)
Weight	kg (lb)	40 (88)	69.5 (153)
Power consumption	W	350	490
Test standards		Manufactured and tested in accordance with	Manufactured and tested in accordance with
		EN 61 010-1, EN 61 010-2-020, EN 50 081-1,	EN 61 010-1, EN 61 010-2-020, EN 50 081-1,
		EN 50 082-1; UVV VBG 7z test is not required	EN 50 082-1; UVV VBG 7z test is not required
		•	•

Ordering Information	Heraeus Primo	Heraeus Primo R
230 V, 50/60 Hz, excluding accessories	75005181	75005440
120 V, 50 Hz, excluding accessories	75005182	75005441

© 2008, 2011 Thermo Fisher Scientific Inc. All rights reserved. HERAEUS is a registered trademark of Heraeus Holding GmbH licensed to Thermo Fisher Scientific. 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.

