

Thermo Scientific Heraeus Cryofuge 5500i

Flexible refrigerated centrifuges for blood banking and clinical applications





Thermo Scientific Heraeus Cryofuge 5500i – Refrigerated Blood Processing Centrifuges

The Thermo Scientific Heraeus Cryofuge 5500i offers optimal capacity for small to medium size blood processing centers. The Heraeus® Cryofuge® 5500i can spin up to 8 blood bags, in a wide range of bag configurations — including 500 mL quints with in-line filters. In addition, achieve greater throughput from higher g-forces and capacities for all popular blood collection types and clinical tubes.

- Optimal 4 or 8 blood bag capacity for component processing
- Thermo Scientific Diagnostik[™] rotor spins clinical analyzer racks pre-loaded with tubes, minimizing sample handling steps
- Superior 32 standard microplate capacity
- Thermo Scientific HIGHPlate[®] rotor spins microplates, or filter plates up to 85 mm in height, at 5,890 x g
- Easy-to-clean soft-touch keypad
- Reduced maintenance with brushless induction drive
- In keeping with the latest trends in clinical testing, the Heraeus Cryofuge 5500i maximizes microplate processing with the added benefit of biocontainment.

A wide range of rotors – including windshielded swinging bucket, clinical analyzer rack and windshielded microplate varieties – offer maximum flexibility for blood component processing and clinical testing needs.



Its powerful induction drive and its swinging bucket rotor – which accommodates Thermo Scientific DoubleSpin buckets – combine to provide higher g-forces and capacities for every type of sample tube. The result: shorter processing times for more samples.

Safe operation for you and your sample The Heraeus Cryofuge 5500i meets

stringent international safety standards. It offers the widest



selection of independently tested biocontainment rotors that comply with rigorous international guidelines for aerosol containment of bacteria and viruses.

SMARTspin Imbalance Detection System

provides optimum run stability for all rotors at all speeds, and allows sample tubes to be balanced by eye alone. The system will automatically decelerate the centrifuge if an excessive imbalance is detected.

Automatic Rotor Recognition offers convenient operation as well as reliable protection against incorrect parameter settings, and ensures reproducible run conditions.

Easy instrument set-up and operation includes:

- 9 program memory for standard runs
- 9 acceleration and deceleration profiles
- rpm to RCF conversion
- 'Pretemp' function for fast pre-cooling
- Quick Run Mode

Component processing made easy

The Heraeus Cryofuge 5500i offers convenient operation at your fingertips. Unlike other models, the Thermo Scientific EASYcontrol II Soft-Touch Keypad is located at the front of the instrument, eliminating awkward reaching. It incorporates large LED display panels that can be cleaned easily and read even at a distance.

Utilize your existing adapter inventory The Heraeus Cryofuge 5500i accepts

the most popular liners, adapters and accessories from the Heraeus Cryofuge 6000i and/or Heraeus Multifuge 3+:

- All accessories available for the double blood bag bucket (order no. 75007617)
- Thermo Scientific Centri-Lab Type C round adapters
- Centri-Lab[®] Type A rectangular adapters with the help of transition adapters that hold two Type A units per DoubleSpin[™] bucket

LH-4000W rotor with double blood bag buckets

Safety, Reliability and Ease of Use in Blood Processing



Thermo Scientific Heraeus Cryofuge 5500i Rotors and Adapters

Description	Capacity	Max. Tube Dim.	Max. Speed	Max. RCF	Cat. No.
	(place x mL)	D x L (mm)	(rpm)	(xg)	
	1 Comment				Contraction of the
H-4000W Windshield Swinging Bucket Rotor	8 x 500	Blood Bags	4400	5480	75006476
H-4000 Swinging Bucket Rotor**	4 x 1000	One liter	4400	5350	75006475
Double Blood Bag Bucket (not applicable for 75006475)	8 x 500	Blood Bags	4400	5480	75006436
Round Bucket	4 x 1000	100 x 190	4400	5350	75006477
Biocontainment Lids (1 pair)					75006421
DoubleSpin Bucket	4 x 250	62 x 145	4400	4650	75006478
Biocontainment Lids (1 pair)					75006479
Nicroplate Adapter for DoubleSpin Bucket	4 x 8	Standard Microplates	4400	4650	75006486
	and the second sec				
Adapters for LH-4000W and LH-4000 Rotors with Rou	nd Buckets	Mart	Contraction of the second		
.5 / 2 ml Disposable Microtubes	192 x 1.5/2 ml	11 x 50			75008132
7 ml Standard Tube	140 x 7 ml	13 x 177	1-1-1-17-1-		75008133
5/7 ml Blood Collection Tube (Set of 4)	108 x 5/7 ml	13 x 177	1-1-1-17	2011/10/	11210822
10 ml Blood Collection Tube (Set of 4)	84 x 10 ml	16 x 177	5774441	The second	11210821
10/15 ml Blood Collection Tube	68 x 10/15 ml	17 x 177	217-1-1	12-12/2	75008136
15 ml Standard Tube	76 x 15 ml	17 x 177	The first of the	572/21/	75008135
15 ml Disposable Conical Tube	48 x 15 ml	19 x 177	State for the form	1471-17/	75008137
50 ml Round Bottomed Tube	28 x 50 ml	29 x 177	1111111111	545410	75006493
50 ml Disposable Conical Skirted Tube	20 x 50 ml	29 x 177	NY THE CASE	all and and	75006533
50 ml Disposable Conical Tube (Set of 4)	28 x 50 ml	29 x 177	A CARLES TO A	1 HEALTH	11210826
225/175 ml Disposable Conical Bottle	4 x 225 ml	62 x 145	11000000	Called and the	75008144 +
					03095
250 ml Flat-Bottomed Bottle	4 x 250 ml	62 x 145	1137372		75008144
250 ml Disposable Conical Bottle	4 x 250 ml	62 x 177	- Caller		75008147
500 ml Flat-Bottomed Bottle	4 x 500 ml	70 x 190	Contraction of the second s		75008145
500 ml Disposable Conical Bottle	4 x 500 ml	96 x 190	12/13/	22	75006438
1000 ml Flat Bottomed Bottle	4 x 1000 ml	98 x 190	1 Sala		no adapter need
Adapters for LH-4000W and LH-4000 Rotors with Dou	•				
1.5 / 2 ml Disposable Microtubes	448 x 1.5/2 ml*	11 x 50			75006452
7 ml Standard Tube	224 x 7 ml*	13 x 151			75006453
5/7 ml Blood Collection Tube	160 x 5/7 ml*	13 x 150			75006454
10/15 ml Blood Collection Tube	128 x 10/15 ml*	17 x 147			75006455
15 ml High Capacity Disposable Conical Tube	96 x 15 ml	19 x 150			75006468
15 ml Disposable Conical Tube	72 x 15 ml*	19 x 150			75006456
50 ml Round Bottomed Tube	32 x 50 ml*	29 x 140			75006491
50 ml Disposable Conical Tube	32 x 50 ml*	29 x 140			75006461
175/ 225 ml Disposable Conical Tube	8 x 175/225 ml*	62 x 145			75006465 + 03095
250 ml Flat-Bottomed Bottle	8 x 250 ml*	62 x 145			75006465

ran nde nde of Liste ntes

Thermo Scientific Heraeus Cryofuge 5500i Rotors and Adapters

Rotor Specifications					
Description	Capacity	Max. Tube Dim.	Max. Speed	Max. RCF	Cat. No.
	(place x mL)	D x L (mm)	(rpm)	(xg)	
				10 HILLING	
Equipment for Blood Bag Centrifugation in LH-4000V	V Rotor with Blood E	lag Buckets		Charmen Charles	
Adapter for 500 ml quint, quad, triple with in-line filters	0 500 1				70007077
and filter holder "XXL" (set of 6)	8 x 500 ml			State Hereit	76007677
Adapter for 450/500 ml quad, triple "XL" (set of 6)	8 x 500 ml		1	A HITTLE	76007657
Adapter for 450 ml triple "L" (set of 6)	8 x 450 ml				76007647
Adapter for 450 ml double "M" (set of 6)	8 x 450 ml			VIII SALES	76007667
Balancing weight system: taring range 300 – 1,550 g				N BERTH	75007668
Taring sticks: 4 of 6 g and 15 g				I ARABAT M	75007645
Taring plates: black rubber, 2 of 35 g and 2 of 65 g					75005759
Volume adjustment plates: blue rubber (set of 12)				111 CLARGER	75006681
Accessories for Blood Bag Centrifugation in LH-400	0/I H_/000W/ with rou	and huckote			
Accessories for Blood Bag Centringation in LR-400 Adapter for 400 – 500 ml quad blood bags "L/M" (set of 2	•	ווע אמרעבופ		All Internet	75006496
Adapter for small volume (250 ml)			1		,0000-00
special blood applications (set of 2)	4 x 250 ml		1123		75006485
Taring plates: black rubber, 2 of 35 g and 2 of 65 g	4 X 200 mi				75005759
Taring sticks: 4 of 6 g and 15 g			A STOREST STOREST		75007645
Volume adjustment plates: blue rubber (set of 12)			AS AGAIN THE SALE		75006681
		A Sta			73000001
BIOshield® Windshielded Rotor	4 x 250	62 x 125	5850	6960	75006435
Adapters for BIOShield Rotor		18/11/14/14/14/14			
1.5/2 ml Disposable Microtubes	224 x 1.5/2 ml	11 x 50			75006452
7 ml Standard Tube	112 x 7 ml 🛛 🥢	13 x 117	OVIN N VAD		75006453
5/7 ml Blood Collection Tube	80 x 5/7 ml	13 x 117	N D M D M		75006454
10/15 ml Blood Collection Tube	64 x 10/15 ml	17 x 117	SHAVE III	ATTA DELLE	75006455
15 ml Disposable Conical Tube	36 x 15 ml	19 x 119	INELS LAND	TT LEAN TO MAL	75006456
50 ml Round Bottomed Tube	16 x 50 ml	29 x 119	1111111111	ALCONTRACTOR OF THE	75006491
50 ml Disposable Conical Tube	16 x 50 ml	29 x 119	TIL STATE	AN ADADAN	75006461
175/225 ml Disposable Conical Tube	4 x 175/225 ml	62 x 125	T.F.C. I.F. F.F.F.	SUDSEX SELEC	75006465 +
					03095
250 ml Flat-Bottomed Bottle	4 x 250 ml	62 x 125	S BEEN VOID	VOLDEN DUNDA	75006465
		11/11/11/11	0.0000000000000000000000000000000000000		1822222
HIGHPlate® Windshield Rotor	2 x 5 Standard Mic		5650	5890	75006435
Standard Microplates	10 x Standard Plate		16199112200	NY BUSILIESS	N. S.
Deepwell Microplates	2 x Deepwell Plate	s up to 83 mm tall		A MARKEN AND A	191111111
Diagnostik™ Rack Rotor			3500	2550	75006480
Trays for Diagnostik Rotor	Tubes		0000	2000	10000100
Hitachi®	100	118 x 20		Carl Contract of the	75006416
Olympus®	120	117 x 20			75006417
orympus	120	117 A 20		THE REAL PROPERTY IN	
Sysmex [®]	120	200 x 25			75006418

tor Specifications					
Description	Capacity	Max. Tube Dim.	Max. Speed	Max. RCF	Cat. No.
	(place x mL)	D x L (mm)	(rpm)	(xg)	
Highconic® Fixed-angle Rotor	6 x 50	29 x 119	8500	10,020	75003057
Adapters for Highconic rotor	0 / 00	20 x 110	0000	10,020	/00000/
1.5 ml Disposable Microtubes	24 x 1.5 ml	11 x 58			75002905
3.5 ml Round Bottomed Tube	24 x 3.5 ml	11 x 103			75003091
7 ml Round Bottomed Tube	12 x 7 ml	13 x 115			75003092
12 ml Round Bottomed Tube/5 ml Blood Collection Tube	12 x 12/5 ml	16 x 96			75003093
15 ml Disposable Conical Tube	6 x 15 ml	17 x 119			75003095
16 ml Round Bottomed Tube	6 x 16 ml	18 x 124			76002906
38 ml Round Bottomed Tube	6 x 38 ml	25 x 112			75003094
50 ml Round Bottomed Tube	6 x 50 ml	29 x 118			75003102
50 ml Disposable Conical Tube	6 x 50 ml	29 x 119			75003103
LAC-250 Fixed-angle Rotor	6 x 250	62 x 145	10,000	15,320	75006483
Adapters for LAC-250 rotor					
3 ml Glass Tube	30 x 3 ml	10 x 75			00370 + 00456
5 ml Glass Tube	72 x 5 ml	12 x 75			00388
10 ml Round Bottomed Tube	42 x 10 ml	16 x 100			00389
15 ml Round Bottomed Tube	30 x 15 ml	18 x 120			00456
30 ml Round Bottomed Tube	18 x 30 ml	24 x 105			00449
50 ml Disposable Conical Tube	6 x 50 ml	29 x 119			03072
175/225 ml Disposable Conical Bottle	6 x 175/225 ml	62 x 130			03095
250 ml Flat-Bottomed Bottle	6 x 250 ml	62 x 130			N/A







Specifications		Speed range rem 200 10,000 edjustable in 10 rem incremente
Description		Speed range rpm 300 – 10,000, adjustable in 10 rpm increments
Max. RCF		15,320 g
Max. capacity		8 x 500 ml blood bags or 4 x 1,000 ml or 4 x 8 standard microplates
Drive		brushless induction drive
Accel./decel. profiles		9/9
Program memory		9 + 1 pretemp program
Run time		0 – 99 min, plus hold
Temperature range	122	-9 to +40 °C , CFC-free refrigerant
Control	A BEEL	microprocessor controlled via EASYcontrol [™] II
Functions	COSS-	RCF-preselection, Quick-run, automatic rotor recognition, imbalance detection and Soft-Touch lid-lock
Imbalance	1923 B.B.	electronic, speed and rotor dependent
and the first th	NO BEAC	
Dimensions (H x W x D)	mm	960 x 680 x 720
	inch	37.8 x 26.8 x 28.3
Weight	kg (lbs)	286 (631)
the state of the s		
Heraeus Multifuge 4KR	and the second se	
Dimensions (H x W x D)	mm	700 x 680 x 720
	inch	37.8 x 26.8 x 28.3
Heraeus Multifuge 4KR weight	kg (lbs)	236 (519)

lest standards

esigned and tested in accordance with EN 61 010-1, EN 61 010-2-020, EN 50 081-1, EN 50 082-1

75004478

Ordering Information

Model	Description	Order no.
Heraeus Cryofuge 5500i	Refrigerated, 230 V, 50 Hz, 12.9 A	75004471
Heraeus Cryofuge 5500i (CSA)	Refrigerated, 200 – 230 V, 60 Hz, 16 A / 200 V, 50 Hz, 16 A	75004479
Hereaus Cryofuge 5500i (CSA)	Refrigerated, 120 V, 60 Hz, 20A	75004475
Heraeus Multifuge 4KR ¹⁾	Refrigerated, 230 V, 50 Hz, 12.9 A	75004461

GMP Version

Heraeus Cryofuge 5500i (water cooled)

Heraeus Cryofuge 5500i GMP with complete encapsulated housing and special smooth surface meets requirements for "clean rooms" according to EC-GMP Guide 1 Annex and FDA Aseptic Guide "Not available in the United States

230 V/50 Hz /single phase

If floor space is limited, consider our Heraeus Multifuge 4KR. Offering the same specifications as our Cryofuge 5500i, but sized to fit under your lab workstation.

© 2009, 2011 Thermo Fisher Scientific Inc. All rights reserved. HERAEUS is a registered trademark of Heraeus Holding GmbH licensed to Thermo Fisher Scientific. Hitachi is a registered trademark of Nissei Sangyo America. Olympus is a registered trademark of Olympus America Inc. Sysmex is a registered trademark of Sysmex Corporation. Dade-Behring is a registered trademark of Sismex Corporation. Understanding is a registered trademark of Sysmex Corporation. Dade-Behring is a registered trademark of Sysmex Corporation. Dade-Behring is a registered trademark of Sysmex Corporation. Dade-Behring is a registered trademark of Sysmex Corporation. System States 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.



Pricing on any accessories shown can be found by keying the part number into the search box on our website. The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

www.wolflabs.co.uk

Tel : 01759 301142 Fax : 01759 301143 sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.