

ROTIXA 50 S/50 RS

Floorstanding Centrifuges

classic/cooled



ROTIXA 50 S/50 RS

Among experts "ROTIXA" has become a household word for high sample throughput. This is why ROTIXA models are the centrifuges of choice in development and quality control laboratories of the life science industry and in medical routine laboratories.

With generating a maximum RCF of 5,252 ROTIXA centrifuges are suited for separating a wide range of sample materials such as samples of food, cell suspensions, sediments of chemical reactions, soil and, of course, blood and blood components.

In addition to all commonly used blood collection systems, the ROTIXA 50 S and 50 RS centrifuges accommodate conical tubes with screw cap, microtitre plates and centrifuge bottles up to a volume of 1,000 ml.

With the growing use of clinical chemistry analysers in mind, the ROTIXA 50 S and 50 RS centrifuges are also designed to spin racks of well-known manufacturers like Olympus, Hitachi or Behring.

It goes without saying that they also accept the time-tested round-bottom tubes up to a volume of 250 ml.

PERFORMANCE

- 4,500 min⁻¹ in a swing-out rotor, RCF 5,252
- max. 4 x 1,000 ml
- extremely short run-up and run-down times

DEVICE

93/42/EEC

TECHNOLOGY

- easily exchangeable rotors
- smooth and quiet running
- exceptional speed stability
- frequency-controlled drive, maintenance only required according to BGR 261/500 regulations
- see-through glass in the lid for additional speed control

REFRIGERATION

 temperature in the ROTIXA 50 RS is controllable within a range of -20 °C to +40 °C



SAFETY

- Stainless steel centrifuging chamber
- Panelling with scratch and impact resistant coating
- Automatic lid locking and holding
- Lid dropping protection
- Emergency lid lock release
- Automatic rotor recognition
- Imbalance switch-off
- Key-operated switch for locking and protecting programs
- Motor overheating protection
- Chamber overheating protection in the ROTIXA 50 RS
- Conformity with the latest national and international safety standards such as IEC 1010-2-2, EN 61010-1 and all relevant EC regulations
- CE marked

MODEL VARIANTS

The ROTIXA 50 RS is also available

- with connection for nitrogen flushing (Cat. No. 4910-20)
- as heating/cooling variant up to +60 °C (Cat. No. 4910-50)
- with connection to external cooling units (Cat. No. 4910-90)
- with internal cooling unit with water-cooled condenser (Cat. No. 4910-96)

Having to cope with high sample throughput? No problem!

With a capacity of e.g.

- 192 blood collection tubes or
- 32 x 50 ml conical tubes with screw cap
- 16 standard size microtitre plates
- 20 HITACHI racks
- 4 x 1,000 ml bottles
- 4 blood bags

in swing-out rotor 4294



ROTIXA 50 S / 50 RS ...programming with effortless ease

Numerous functions with just a few user operations

Whether entering single parameters or chaining complete running programs, the clearly arranged display with its selector keys and adjusting knob provides for extreme user-friendliness. The controls and displays of the ROTIXA 50 S/50 RS centrifuges are arranged according to ergonomical aspects. The large display is clearly arranged and well readable. During centrifugation the actual values of all parameters are indicated.

For special routine or scientific applications the ROTIXA 50 S/50 RS centrifuges can be fitted with the following optional equipment:

Centrifuging data report

With the data documentation system Hettlnfo up to 29 centrifuges can be controlled by a single PC. An optical cable connects the centrifuge to a BUS system. Protocols of selected centrifuging data and barcode readers can be produced via a PC with an RS 232 interface.

Visual indication when the rotor is stationary

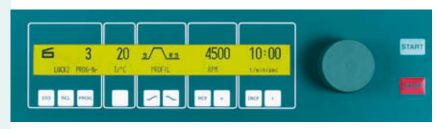
for additional information on the completion of a centrifuging cycle.

Chaining of programs

allows to program the centrifuge to run different programs in succession.

Second independent tacho system

for calibrating the speed measuring instrument as required by quality management systems.



ROTIXA control panel: Entry of the parameters is exact, fast and easy with selector keys on the water-protected foil keypad and an adjusting knob.

DISPLAY

PROG-Nr Program number.

89 programmable memories are available.

T/°C Temperature of the refrigerated ROTIXA 50 RS.

PROFIL Run-up and run-down profile.

n/min⁻¹ Speed indication.

t/min:sec Centrifugation time (max. 999 min: 59 sec).

KEYPAD

STO Stores the program.

RCL Calls up the selected program.

PROG Selects the program menu.

Entry of the temperature from -20 °C to +40 °C

in increments of 1 °C with the refrigerated ROTIXA 50 RS.

Entry of the centrifuging radius in mm.

Entry of the run-up time in ramps 1-9 or in min: sec.

Entry of the run-down time in ramps R 1-9 and B 1-9

or in min: sec. Also unbraked run-down or a brake force

cut-off speed can be selected.

RCF Switches from RPM to RCF display.

Entry of the RCF in increments of 1.

JRCF The integral over the RCF indicates the overall RCF

acting on the centrifuged material during

the running time so far.

n Entry of the speed in increments of 10.

t Entry of the centrifugation time (max. 999 min: 59 sec)

or continuous operation.

START Starts centrifugation.

STOP Stops centrifugation manually.

Swing-out rotor, 4-place



illustrated with carriers 4295-A and lids 4229-B

Cat. No. (without carriers) 4294

capacity in ml	0.8	1.5	2.0	4	5	6	7	9	12	15	25	50	85	100
Ø x L in mm	8x45	11>	c 38	10x88	12x75	12×82	12×100	14×100	16x101	17×100	24×100	34 x 100	38 x 101	40×115
Cat. No.	-	2078	0536	-	0553 ²⁾	0501 ²⁾	0578 ²⁾	0500 ²⁾	-	0518 ²⁾	0519 ²⁾	0521 ²⁾	0549	0523 ²⁾
lid Cat. No. 4229-B											J			
carrier Cat. No. 4295-A					•••••									
Cat. No.	4226	42	25	4224	4213-93	42	13	42	23	4214	4215	4216	42	18
boring Ø x L in mm	8.2 x 36	11.2	x 46	11x74	12.5 x 36	x36 12.5x74 16x74			17.5×74	26x74	35×74	41.5	x74	
tubes per rotor	312	33	36	252	192	19	92	10	00	120	44	24	1	6
max. RCF ²⁾ upper/lower	4,777	3,690	/4,867						4,777					
radius in mm upper/lower	211	163/	′215						211					
run-up in sec				112										
run-down in sec, braked							1()5						
temperature in °C1)	+7													

capacity in ml	2.6-3.4	2.7-3	4-5.5	4.5-5	7.5-8.5	9–10	10	1.6-5	4-7	4-7	8	8.5-10	15	50	12
Ø x L in mm	13×65	11 x 66	15×75	11 x 92	15×92	16×92	15 x 102	13x75	13×100	16x75	16x125	16×100	17 x 120	29 x 115	17×100
Cat. No.		blood collection/urine tubes											0509	0513	-
lid Cat. No. 4229-B									J	J	3)	J	3)		
carrier Cat. No. 4295-A															
Cat. No.	4222-93	4213–93	4214–93	4213	4214	4220	4214	4222-93	4222	4214-93	4223	4214	4232	4245-A	4220
boring Ø x L in mm	13.2 x 36	12.5 x 36	17.5 x 36	12.5 x 74	17.5 x 74	17.5 x 74	17.5 x 74	13.2 x 36	13.2 x 74	17.5 x 36	16x74	17.5x74	17x70	30×70	17.5×74
tubes per rotor	120	192	120	192	120	64	120	120	120	120	100	120	92	32	64
max. RCF ²⁾						4,7	777						4,9	958	4,777
radius in mm						2	11						2	19	211
run-up in sec		112													
run-down in sec, braked		105													
temperature in °C1)		+7													

Lowest attainable temperature in precooled refrigerated centrifuges at max. speed. Lower temperatures can be reached by reducing the speed.
 Please note that the RCF values indicated refer only to rotor performance. The max. permissible RCF of tubes used should be verified with the individual manufacturers. The max. RCF for glass tubes annotated with footnote ²⁾ is 4,000.
 When using these tubes, carrier 4295-A cannot be closed with lid 4229-B.

5



illustrated with carriers 4293

Swing-out rotor Cat. No. (without carriers) 4294

capacity in ml	25	30	50	85	94	250	290	600	750	750	250	500
Ø x L in mm	25×90	25×110	29×115	38×106	38 x 102	61 x 122	62 x 137	93 x 134	97 x 152	93 x 137	60×162	96×147
Cat. No.	-	-	-	0547	0538 ⁴⁾	5127 ⁵⁾	-	0551 ⁵⁾	0512 ⁵⁾	4234	Corning	Corning
lid Cat. No. 4229-B					Ĵ						3)	
carrier Cat. No. 4295-A												+ 4449
Cat. No.	4241	4215	4249	42	18	42	38	4233	4258	4233	6322	4258
boring Ø x L in mm	26×73	26×74	30×96	41.5	x74	62:	×90	94 x 105	97.5 x 105	94×105	61 x 125	97.5 x 105
tubes per rotor	32	44	24	1	6	4	4	4	4	4	4	4
max. RCF ²⁾	4,777	4,777	4,867		4,7	777		4,958	4,958	4,958	4,777	4,958
radius in mm	211	211	215		211				219	219	211	219
run-up in sec		112										
run-down in sec, braked						1(05					
temperature in °C1)		+7										

capacity in ml	450	500				
blood bags, triplica	ate ¹²⁾					
Cat. No.	-	-				
carrier Cat. No. 4293						
Cat. No.	424	4-A				
boring Ø x L in mm		-				
blood bag systems per rotor	4	1				
max. RCF	5,2	252				
radius in mm	23	32				
run-up in sec	10	08				
run-down in sec, braked	10	03				
temperature in °C1)	+	6				

capacity in ml	450	500	750	1,000
			single	
blood bags ¹²⁾	quadru	single		
Cat. No.		-		-
carrier Cat. No. 4298				
Cat. No.		4237-A		-
boring Ø x L in mm		-		-
blood bag systems per rotor		4		4
max. RCF		5,003		5,071
radius in mm		221		224
run-up in sec		10	08	
run-down in sec, braked		10	03	
temperature in °C1)		+	6	

Lowest attainable temperature in precooled refrigerated centrifuges at max. speed. Lower temperatures can be reached by reducing the speed.
 Please note that the RCF values indicated refer only to rotor performance. The max. permissible RCF of tubes used should be verified with the individual manufacturers. The max. RCF for glass tubes annotated with footnote ²⁾ is 4,000.
 When using these tubes, carrier 4295-A cannot be closed with lid 4229-B.



Swing-out rotor 4294

D x W x H in mm	86 x 128 x 15	86 x 128 x 17.5	86 x 128 x 22	86 x 128 x 44.5	82×124×20	-			
Cat. No.	М	TP	СР	DWP	PCR plate, 96 wells	PCR strips			
carrier Cat. No. 4292									
Cat. No.			=		14	85			
boring Ø x L in mm				-					
plates/strips per rotor	12	8	8	4	4	48 x 8			
max. RCF ²⁾			4,0	007					
radius in mm			17	77					
run-up in sec	108								
run-down in sec, braked	103								
temperature in °C1)	+4								

Culture Plate DWP = Deep Well Plate MS = Micronic System MTP = Microtitre Plate

D x W x H in mm	86 x 128 x 15	86 x 128 x 17.5	86 x 128 x 22	86 x 128 x 44.5	86 x 128 x 46	18 x 46 x 164	82 x 124 x 20	-	
Cat. No.	М	TP	СР	DWP	MS	LKB racks	PCR plate, 96 wells	PCR strips	
carrier Cat. No. 4299-N									
Cat. No.			4236			-	4236 -	+ 1485	
boring Ø x L in mm					-				
plates/racks per rotor	-	16	8	4	1	16	4	48 x 8	
max. RCF ²⁾			3,939			4,120	3,9	939	
radius in mm			182	1	74				
run-up in sec				10	08				
run-down in sec, braked				10	03				
temperature in °C1)	+4								

 ⁴⁾ The screw cap for tube No. 0538 is available with Cat. No. 0539. Dimensions with cap 38 x 106 mm.
 5) At temperatures of over + 40 °C and / or when not filled to capacity, bottles may warp during centrifugation.
 12) We recommend the use of the refrigerated ROTIXA 50 RS to ensure that the temperature of the blood is maintained during centrifugation.



Carrier 4254, illustrated with bucket 4255 with lid

Swing-out rotor 4294

D x W x H in mm	20 x 70 x 118					
Hitachi Racks						
Cat. No.	-					
carrier Cat. No. 4257						
Cat. No.	4259-A ⁶⁾					
boring Ø x L in mm	=					
racks per rotor	20					
max. RCF ²⁾	4,868					
radius in mm	215					
run-up in sec	108					
run-down in sec, braked	103					
temperature in °C1)	+6					

capacity in ml	5	7	9	10	15	25	50	100
Ø x L in mm	12×75	12×100	14×100	17×70	17×100	24×100	34 x 100	44 x 100
Cat. No.	0553 ²⁾ 0578 ²⁾		0500 ²⁾	2079	0518 ²⁾	0519 ²⁾	0521 ²⁾	0526 ²⁾
bucket Cat. No. 4255					J			
carrier Cat. No. 4254						+ 0726		
Cat. No.	44	33	4434			4438	4439	4442
boring Ø x L in mm	13>	¢58	17.5×53			26x72	36x79	45×78
tubes per rotor	12	20		76		28	16	8
max. RCF ²⁾	4,6	618		4,777		4,505	4,573	4,551
radius in mm	20)4		211		199	202	201
run-up in sec				10	08			
run-down in sec, braked	103							
temperature in °C1)	+6							

capacity in ml	2.6-3.4	2.7-3	4-5.5	4.5-5	4.9	7.5-8.5	9–10	10	1.6-5	4-7	4-7	8	8.5-10
Ø x L in mm	13×65	11 x 66	15x75	11 x 92	13×90	15x92	16×92	15 x 102	13×75	13×100	16x75	16 x 125	16×100
Cat. No.					blo	od colle	ection/u	rine tub	es				
bucket Cat. No. 4255								3)			J	3)	
Carrier Cat. No. 4254													
Cat. No.	4435	4433	4434	4433	4435		4434		44	35		4434	
boring Ø x L in mm	13.5 x 58	13×58	17.5 x 53	13×58	13.5 x 58		17.5 x 53		13.5×58		17.5 x 53		
tubes per rotor	84	120	76	120	84		76		8	4		76	
max. RCF ²⁾	4,6	18	4,777	4,6	318		4,777		4,6	618		4,777	
radius in mm	20)4	211	20	04		211		20	04		211	
run-up in sec		108											
run-down in sec, braked							103						
temperature in °C1)							+6						

Lowest attainable temperature in precooled refrigerated centrifuges at max. speed. Lower temperatures can be reached by reducing the speed.
 Please note that the RCF values indicated refer only to rotor performance. The max. permissible RCF of tubes used should be verified with the individual manufacturers. The max. RCF for glass tubes annotated with footnote ²⁾ is 4,000.
 When using these tubes, bucket 4255 cannot be closed with its lid.

Swing-out rotor 4294

capacity in ml	15	30	50	25	30	10	250	290	600	750	1,000	1,000
Ø x L in mm	17×120	25 x 110	29×115	25×90	25×110	16×80	61 x 122	62×137	93×134	97 x 152	96×176	98 x 138
Cat. No.	0509	-	0513	-	-	-	5127 ⁵⁾	_5)	0551 ⁵⁾	0512 ⁵⁾	4239 ⁵⁾	4255
bucket Cat. No. 4255	<u> </u>				- - - - - - - - -					3)	3)	
carrier Cat. No. 4254												
Cat. No.	4437	4438	4441	44	38	4434	44	43	4466		_	-
boring Ø x L in mm	17×88	26×72	30×87	26:	x72	17.5 x 53	623	x92	94×90	98 x	138	-
tubes per rotor	48	28	20	2	18	76	4	4	4		4	
max. RCF ²⁾	4,890	4,709	4,890	4,7	709	4,777	5,0	003	5,184	5,184		
radius in mm	216	208	216	20	08	211	22	21	229	229		
run-up in sec		108										
run-down in sec, braked						10	03					
temperature in °C1)		+6										

capacity in ml	175	175	200	225	250	500		
Ø x L in mm	61 x 118	62×144	60 x 130	61 x 137	60×162	96 x 147		
Cat. No.	Falcon®	Nalgene® Nunc®		Falcon®	Cori	ning		
bucket Cat. No. 4255	3)	3)	3)	3)	3)	3)		
carrier Cat. No. 4254								
Cat. No.	4440	44	30	4440	4430	4449		
boring Ø x L in mm				-				
tubes per rotor			4	1				
max. RCF ²⁾			5,1	84				
radius in mm	229							
run-up in sec	108							
run-down in sec, braked	103							
temperature in °C1)			+	6				

At temperatures of over + 40 °C and / or when not filled to capacity, bottles may warp during centrifugation.
 When using removal frame 4259-A, please take the insert out of carrier 4257.

Swing-out rotor, 6-place



illustrated with carriers 5051 and lids 5053

Cat. No. (without carriers) 4296

capacity in ml	1.5	2.0	1.5	2.0	5	6	7	9	15	25	50	100	100	two-tier frame for
Ø x L in mm	11>	· 38	11>	×38	12×75	12×82	12×100	14×100	17×100	24×100	34 x 100	44×100	40×115	cyto accessories
Cat. No.	-	-	2078	0536	0553 ²⁾	0501 ²⁾	0578 ²⁾	0500 ²⁾	0518 ²⁾	0519 ²⁾	0521 ²⁾	0526 ²⁾	0523 ²⁾	cyto chambers ⁷⁾
lid Cat. No. 5053														
carrier Cat. No. 5051	0.0									308				
Cat. No.	52	57	52	81	52	27	5247 ⁸⁾	5264	5248 ⁸⁾	5242	5243	5262	5249	5280
boring Ø x L in mm	12.5	x 42	11.5	x 50	12.5	x 42	12.5 x 86	16x50	17.5 x 86	26×86	36×86	45.5 x 86	42×86	-
tubes per rotor	24	40	9	6	12	20	120	72	72	30	12	(3	12
max. RCF ²⁾ upper/lower	2,486	/3,363	3,3	363	3,3	809	3,291	3,309		3,291		3,2	291	2,290/3,274
radius in mm upper/lower	139	/188	18	188 185 18			184	4 185 184 184 128					128 / 183	
run-up in sec		33												
run-down in sec, braked		38												
temperature in °C1)		- 4												

capacity in ml	1.1–1.4	2.6-3.4	2.7-3	4-5.5	4.5-5	4.9	7.5-8.5	9-10	10	1.6-5	4-7	4-7	8.5-10	15	50
Ø x L in mm	8x66	13×65	11×66	15x75	11 x 92	13×90	15×92	16x92	15 x 102	13x75	13×100	16x75	16x100	17 x 120	29×115
Cat. No.					blo	od colle	ection/u	rine tub	es					0509	0513
lid Cat. No. 5053									3)	J		J	J	3)	3)
carrier Cat. No. 5051															
Cat. No.	5267	5268	5227	5264	5227	5268	5264	52	258	5268	5268	5264	5248	6306	5259
boring Ø x L in mm	11 x 44	13.5 x 52	12.5 x 42	16x50	12.5 x 42	13.5 x 52	16x50	17.6	8x86	13.5 x 52	13.5 x 52	16 x 50	17.5 x 86	17×90	30×86
tubes per rotor	120	72	120	72	120	7	2	6	66		7	2		42	12
max. RCF ²⁾	3,274	3,345	3,309	3,309	3,309	3,345	3,309	3,2	291	3,345	3,345	3,309	3,291	3,434	3,363
radius in mm	183	187	185	185	185	187	185	18	84	187	187	185	184	192	188
run-up in sec								33							
run-down in sec, braked								38							
temperature in °C1)								- 4							

Lowest attainable temperature in precooled refrigerated centrifuges at max. speed. Lower temperatures can be reached by reducing the speed.
 Please note that the RCF values indicated refer only to rotor performance. The max. permissible RCF of tubes used should be verified with the individual manufacturers. The max. RCF for glass tubes annotated with footnote ²⁾ is 4,000.
 When using these tubes, carrier 5051 cannot be closed with lid 5053.
 Please ask for our detailed cyto brochure.





illustrated with carriers 5092 and lids 5093 with bio-containment 9)

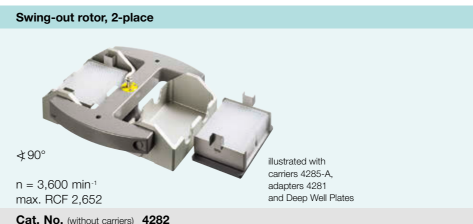
Swing-out rotor Cat. No. (without carriers) 4296

capacity in ml	12	30	50			
Ø x L in mm	17×100	25 x 110	29 x 115			
Cat. No.		-				
lid Cat. No. 5053	- - - - - - - - - - - - - - - - - - -	3)	3)			
carrier Cat. No. 5051			+ 2 x 6316			
Cat. No.	6306	5266	5243			
boring Ø x L in mm	17×90	26×86	36×86			
tubes per rotor	42	30	12			
max. RCF ²⁾	3,434	3,2	91			
radius in mm	192 184					
run-up in sec	33					
run-down in sec, braked	38					
temperature in °C1)		- 4				

capacity in ml	5	6	7	10	15	25	50	100	100
Ø x L in mm	12x75	12×82	12×100	17×70	17×100	24×100	34×100	44×100	40×115
Cat. No.	0553 ²⁾	0501 ²⁾	0578 ²⁾	2079	0518 ²⁾	0519 ²⁾	0521 ²⁾	0526 ²⁾	0523 ²⁾
lid with bio-containment ⁹⁾ Cat. No. 5093								J	
carrier Cat. No. 5092						200			
Cat. No.	51	28	5120	51	36	5122	5124	5125	5126
boring Ø x L in mm	12.8	8 x 45	12.8×82	17.5	(60.7	25.5 x 82	35.5x82.5	45.5 x 85	42 x 85
tubes per rotor	7	2	72	4	8	24		6	
max. RCF ²⁾	3,5	3,542 3,542		3,4	188	3,434		3,488	
radius in mm	19	198 198			195 19		195		
run-up in sec		33							
run-down in sec, braked		38							
temperature in °C1)	-6								

capacity in ml	250	1.1-1.4	1.1-1.4	2.6-3.4	2.7-3	2.7-3	4.5-5	4-5.5	4.9	7.5 – 8.5	9–10	10	1.6-5	4-7	4-7
Ø x L in mm	65 x 115	8x66	6x88	13×65	11x66	11×66	11 x 92	15x75	13×90	15×92	16x92	15 x 102	13x75	13×100	16x75
Cat. No.	0530 ²⁾						blood	collection	on/urine	tubes					
lid with bio-containment ⁹⁾ Cat. No. 5093													J		J
carrier Cat. No. 5092															
Cat. No.	1791	5137	5138	5138	5137	5138	5120	5136	5137		5136		5138	5120	5136
boring Ø x L in mm	66 x 103	13.5 x 60.7	12.8 x 54.5	12.8x54.5	13.5x60.7	12.8 x 54.5	12.8 x 82	17.5 x 60.7	13.5 x 60.7	1	7.5 x 60.	7	12.8 x 54.5	12.8 x 82	17.5 x 60.7
tubes per rotor	6	48	7	2	48	72	72	4	8		48		72	72	48
max. RCF ²⁾	3,631	3,488	3,0)77	3,488	3,077	3,542	3,4	188		3,488		3,077	3,542	3,488
radius in mm	203	195	17	72	195	172	198	19	95		195		172	198	195
run-up in sec		33													
run-down in sec, braked		38													
temperature in °C1)		-6													

 $^{^{8)}}$ With Cat. No. 5247-91 or 5248-91 these adapters can also be ordered with a decanting aid. $^{9)}$ Tested by the TÜV in conformity with DIN EN 61010, section 2-020.



Swing-out rotor 4296

Cat. No. (without carriers) 4282

capacity in ml	8.5-10	8	15	50	25	30	50	10	250	290
Ø x L in mm	16×100	16 x 125	17 x 120	29 x 115	25×90	25×110	29 x 115	16×80	61 x 122	62 x 137
Cat. No.	blood/uri	ine tubes	0509	0513					5127 ⁵⁾	_5)
lid with bio-containment ⁹⁾ Cat. No. 5093		3)		-1-1-1-11			=======================================			3)
carrier Cat. No. 5092				505						
Cat. No.	5136	5121 ¹⁰⁾	5129	5123	5134	5122	5135	5136	63	19
boring Ø x L in mm	17.5 x 60.7	17.5×82	17x85	30×85	26x73	25.5 x 82	30×99	17.5 x 60.7	66 x	103
tubes per rotor	48	42	42	12	18	24	12	48	(3
max. RCF ²⁾	3,488	3,542	3,631	3,631	3,363	3,434	3,560	3,488	3,6	631
radius in mm	195	198	203	203	188	192	199	195	20	03
run-up in sec	33									
run-down in sec, braked	38									
temperature in °C1)	-6									

CP Culture Plate DWP Deep Well Plate MS Micronic System Microtitre Plate MTP

D x W x H in mm	86x128x15	86 x 128 x 17.5	86×128×22	86 x 128 x 44.5	59x84x11	82×124×20	-	20 x 41 x 176
Cat. No.	М	TP	СР	DWP	Microtestplatte (Terasaki)	PCR-Platte, 96-fach	PCR- Strips	Olympus- Racks
carrier Cat. No. 4285-A								
rotor Cat. No. 4282								
Cat. No.			4281			4281 -	4283-B	
boring Ø x L in mm								
plates/racks per rotor	16	16	12	4	4	4	48 x 8	12
max. RCF ²⁾			2,434			2,4	.34	2,652
radius in mm	168						38	183
run-up in sec	87							
run-down in sec, braked	87							
temperature in °C1)		-8						

12

¹⁾ Lowest attainable temperature in precooled refrigerated centrifuges at max. speed. Lower temperatures can be reached by reducing the speed.
2) Please note that the RCF values indicated refer only to rotor performance. The max. permissible RCF of tubes used should be verified with the individual manufacturers. The max. RCF for ASTM tubes annotated with footnote ²⁾ is 700.

³⁾ When using these tubes, carrier 5092 cannot be closed with lid 5093.

when using these tubes, carrier sugz cannot be closed with ild 5093.
 At temperatures of over + 40 °C and / or when not filled to capacity, bottles may warp during centrifugation.
 Tested by the TÜV in conformity with DIN EN 61010, section 2-020.
 Please remove the inserts.

Swing-out rotor, 4-place, for ASTM tubes Angle rotor, 6-place, for Schlenk tubes ↑ 90° n = 2,000 min⁻¹ illustrated with carriers 4275 n = 2,000 min⁻¹ max. RCF 984 Cat. No. (without carriers) 4274 Cat. No. 4316¹¹⁾

D x W x H in mm	20 x 70 x 118	25 x 60 x 193	210 x 110 x 44			
Cat. No.	Hitachi racks	Behring racks	rack, 50-place			
carrier Cat. No. 4285-A	2000.00 		••••••			
rotor Cat. No. 4282						
Cat. No.	4287-B	4288-A	4263-A			
boring Ø x L in mm		-				
plates/racks per rotor	20	10	2			
max. RCF ²⁾	2,652	2,652	2,579			
radius in mm	183	178				
run-up in sec	87					
run-down in sec, braked	87					
temperature in °C1)	-8					

	1							
capacity in ml	50	100	100	100				
Ø x L in mm	45 x 130	58x161	44 x 168	37 x 200				
Cat. No.	-	0528 ²⁾	-	0531 ²⁾				
carrier Cat. No. 4275		- - - - - - -						
rotor Cat. No. 4274								
Cat. No.	4278-A	0771	4277	4276				
boring Ø x L in mm	-							
tubes per rotor		4	4					
max. RCF ²⁾	98	34	96	31				
radius in mm	22	20	2	15				
run-up in sec	18							
run-down in sec, braked	d 23							
temperature in °C1)		-	8					

rotor 4282:



illustrated with carriers 4285-A, inserts 4263-A and rack, 50-place



illustrated with carriers 4285-A, adapters 4283-B and Olympus racks

capacity in ml	25	50			
Cat. No.	0532	0533			
rotor Cat. No. 4316 ¹¹⁾					
Cat. No.	4317	-			
boring Ø x L in mm	25×86	-			
tubes per rotor	(3			
max. RCF ²⁾	783	805			
radius in mm	175	180			
run-up in sec	48				
run-down in sec, braked	4	8			
temperature in °C1)		12			

 $^{^{11)}}$ In heating/cooling model 4910-50 rotor 4316 can only be used up to a maximum of + 40 $^{\circ}\text{C}.$

TECHNOLOGY	ROTIXA 50 S	ROTIXA 50 RS					
Floorstanding centrifuge, without rotor	classic	refrigerated					
Power supply*)	208 – 240 V 1~	220 – 240 V 1~					
Frequency	50-6	60 Hz					
Consumption	2,700 VA	3,680 VA					
Emission, Immunity	EN / IEC 613	26-1, class B					
Max. capacity	4x1,000 ml						
Max. RPM (speed)	4,500 min ⁻¹						
Max. RCF	5,252						
Running time	1 sec - 999 min : 59 sec, ∞ continuous run						
Dimensions (HxWxD)	1,030 x 650	0 x 720 mm					
Weight	approx. 115 kg	approx. 172 kg					
Refrigeration							
Temperature control, infinitely variable	-	from -20 to +40 °C					
Cat. No.	4905	4910					

^{*)} Other voltages on request.







Hettich centrifuges comply with all relevant EU standards in effect and conform to the European level of quality and safety for medical devices. Evidence is provided by national and international test marks such as IEC 61010 or the CE conformity. The ISO 9001, ISO 13485 and ISO 14001 certificates accredited to the company bear witness to the extreme care and responsibility Hettich puts into the manufacturing of centrifuges and their accessories.



Föhrenstr. 12 D-78532 Tuttlingen Germany www.hettichlab.com info@hettichlab.com service@hettichlab.com Phone +49 (0)7461/705 -0 Fax +49 (0)7461/705 -122

National Sales: -200
International Sales: -201
National Service: -202
International Service: -203

