

HERAEUS® LABOFUGE® 400 AND 400 R GENERAL PURPOSE CENTRIFUGES

Great value and functionality for routine work





The Labofuge® 400 tabletop centrifuge and the refrigerated version, the Labofuge® 400 R, are ideal for centrifuging average sized samples in routine laboratory applications in the fields of research, biology and medicine.

Thanks to an extensive range of rotors and accessories, these centrifuges can be used for practically every separation task: from highspeed centrifugation in microliter tubes to gentle sedimentation of animal cell cultures in conical tissue culture tubes. Of course, the right capacity is also available for your particular needs. The swinging bucket rotor can handle, for example, 36 x 7 ml tubes, 12 x 15 ml conical tissue culture tubes or 28 x 15 ml tubes for aerosol tight centrifugation.

A unique feature of this series is the rotor for centrifuging microplates. The rotor is designed with a radius of 15 cm (5.9 inch) so that the microplates can swing out vertically. The sediment is concentrated in the center of the wells for easy and accurate photometric analysis.

Accessories

We have developed safety carts for the Labofuge® 400 and Labofuge® 400 R so that they can be used in an underbench set-up or as mobile tabletop units.

Service

Heraeus® centrifuges are designed for everyday use in the laboratory.

The digital self-diagnosis program monitors the Labofuge® 400 and the Labofuge® 400 R and immediately indicates failures on the display.

The Labofuge® 400 can also take a rotor which holds 2 microplates. Used together with a 24-place fixed angle rotor for 1.5/2.0 ml microliter tubes, the Labofuge® 400 is transformed into a highspeed microliter centrifuge.

Adapter sets, enabling centrifugation of all commercially available microliter tubes from 0.2 ml to 0.6 ml, are available as an option. The polypropylene plastic rotor can be autoclaved and offers wide ranging chemical resistance.

Biocontainment

As an alternative, the rotor can be sealed with an aerosol tight screw lid for applications involving radioactive or infectious materials. A snap lid for quick closing and an aerosol tight lid are both included. The swinging bucket rotor's round buckets can also be sealed with aerosol tight screw caps.

A 24-place haematocrit rotor for determining exact haematocrit values can also be used in the Labofuge® 400.1)

¹⁾ Not available for sale in the U.S.



LABOFUGE® 400

The Labofuge® 400 is equipped with a new air cooling system which makes it extremely quiet (less than 58 dB).

The versatile swinging bucket rotor can accommodate round buckets or special cyto buckets. There are different Centri-Lab® adapters for the aerosol tight round bucket so that a variety of centrifugation tubes can be used in the swinging bucket rotor. All common types of cyto centrifugation can be carried out with the cyto bucket in combination with our extensive range of accessories.

Labofuge® 400 – extremely quiet as a result of a new type of air cooling system



Swinging bucket rotor 75008179 with round bucket 75008172 (left), aerosol tight cap 75008173 (middle) and cyto bucket 75008176 (right)

LABOFUGE® 400 R

In many separation tasks, it is essential to maintain a constant sample temperature. The Labofuge® 400 R ensures low temperatures (0 – 4 °C) even during long runs or centrifugation at high speeds.

The Labofuge® 400 R operates with the same versatile range of rotors and accessories as the Labofuge® 400, but achieves significantly higher speeds. A microprocessor controlled temperature surveillance system prevents samples from freezing.

For example, if samples are kept in the closed rotor chamber of the Labofuge® 400 R for an extended period of time after centrifugation, there is no danger of freezing despite standstill cooling. Of course, the Labofuge® 400 R operates with the CFC-free refrigerant, R134a.





The Labofuge® 400 R ensures stable sample temperatures during centrifugation



Microplate rotor 75008177



Fixed angle rotor for microliter tubes 75003325



Haematocrit rotor 750081711

1) Not available for sale in the U.S.



ADVANTAGES

Labofuges® 400 and 400 R are designed with state-of-the-art technology, providing clear advantages for routine operations.

- user friendly MEGACONTROL II microprocessor controller
- LED indicators for temperature, speed, RCF settings and runtime (1–99 min, continuous operation)
- quick-run function for short spins

- soft-start/soft-brake function for gentle centrifugation and tapered braking for sensitive samples.
- smooth and quiet operation
- maintenance free induction drive
- effective safety concept (complies with IEC 1010)
- automatic imbalance cut-out
- steel jacket system

- rotor overspeed protection
- accessories for aerosol tight centrifugation
- Labofuge® 400 R operates with highly effective, environmentally safe cooling technology
- standstill cooling
- R134a, CFC-free refrigerant
- sample freezing protection

TECHNICAL DATA

		Labofuge® 400 R	Labofuge® 400			
Setting range	rpm	Steps of 100	Steps of 100			
Max. capacity	ml	4 x 180	4 x 180			
Min. temperature	°C	0 – 4	in accord.			
at max. speed and room temp		0 – 4	with DIN 58970			
			WILLI DIN 20970			
Temperature range	°C	0 – 40	-			
Max. noise level	dB	58	58			
at max. speed with round buc						
Dimensions (H x W x D)	mm inch	340 x 625 x 600 13.4 x 24.6 x 23.6	310 x 436 x 568 12.2 x 17.2 x 22.4			
Weight	kg / lbs	74 / 161	40 / 88			
Swinging bucket rotor 4 x 1	80 ml					
with round bucket - max. ra						
Max. speed	rpm	4,500	3,500			
Max. RCF		3,939	2,383			
	x g	300	300			
Min. speed	rpm		17			
Min. RCF	x g	17				
Accel. time	S	47	50			
Braking time	S	50	35			
with cyto bucket - max. radi	, ,					
Max. speed	rpm	3,500	3,000			
Max. RCF	хg	1,520	1,117			
Min. speed	rpm	300	300			
Min. RCF	хg	11	11			
Accel. time	S	17	25			
Braking time	S	28	20			
Rotor for 2 x 1 microplates	- max. radius 15.0 cm (5.9 inch)				
Max. speed	rpm	3,000	3,000			
Max. RCF	x g	1,509	1,509			
Min. speed	-	300	300			
Min. RCF	rpm	15	15			
	x g					
Accel. time	S	8	20			
Braking time	S	22	20			
Max. load per carrier	g	180	180			
Fixed angle rotor 18 x 15 m	I – max. radius 11.3 cm					
Max. speed	rpm	4,500	4,000			
Max. RCF	x <i>g</i>	2,558	2,021			
Min. speed	rpm	300	300			
Min. RCF	хg	11	11			
Accel. time	S	15	15			
Braking time	S	20	20			
Microliter fixed angle rotor	24 x 1.5/2 ml – max ra	dius 8.5 cm (3.4 inch)				
Max. speed	rpm	13,000	11,500			
Max. RCF		16,060	12,568			
Min. speed	x g					
	rpm	1,000	1,000			
Min. RCF	x g	95	95			
Accel. time	S	60	60			
Braking time	S	25	22			
Haematocrit rotor for 24 ca	pillaries – max. radius 9	9.3 cm (3.7 inch) ¹⁾				
Max. speed	rpm	12,000	11,500			
Max. RCF	x g	14,926	13,749			
Min. speed	rpm	1,000	1,000			
Min. RCF	x g	103	103			
Accel. time	s s	13	20			
Braking time	S	16	25			
		10	20			
Power consumption	144	0.5	0.05			
Drive	kW	0.5	0.25			
Cooling unit	kW	0.26	-			
No approval required in accor	d. with UVV-VBG 7z					

CYTO ACCESSORIES



¹⁾Not available for sale in the U.S.

Cyto accessories for swinging bucket rotor – 75008179 and cyto bucket – 75008176								
Туре		Order no.						
100 micro tubes	0.75 ml with 0.5 mm bottom opening	75001153						
	1.5 ml with 0.5 mm bottom opening	75001152						
Lid	for working without micro tubes	76003422						
Cyto container	with 2 cylindrical bores for sample volumes of approx. 1.5 ml	75003415						
Cyto container	with 2 conical bores for sample volumes of approx. 3.0 ml	75003416						
100 filter cards	for cyto container 75003415	76003424						
	for cyto container 75003416	76003425						
Tube carrier	for cyto container and slide	75003414						

ORDERING INFORMATION

Centrifuges			Order no.
Labofuge® 400 - set	(230 V; 50/60 Hz)	incl. swinging bucket rotor, four round buckets and four aerosol tight caps	75008370
Labofuge® 400 - set	(230 V; 50/60 Hz)	incl. rotor for microplates	75008371
Labofuge® 400	(230 V; 50/60 Hz)	without accessories	75008150
Labofuge® 400	(110 – 120 V; 60 Hz)	without accessories	75008157
Labofuge® 400 R - set	(230 V; 50 Hz)	incl. swinging bucket rotor, four round buckets and four aerosol tight caps	75008375
Labofuge® 400 R	(230 V; 50 Hz)	without accessories	75008162
Labofuge® 400 R	(110 – 120 V; 60 Hz)	without accessories	75008164

For easy ordering, take advantage of our low-priced "sets" (not in USA), completely equipped to handle a wide range of centrifugation applications

Accessories			Order no.
Swinging bucket rotor for 4 x 180 ml			75008179
Round bucket			75008172
Aerosol tight cap for round bucket			75008173
180 ml (polypropylene) bottle with scre	w lid (without adapt	ter)	76003026
Cyto bucket for cyto accessories			75008176
Rotor for microplates			75008177
Fixed angle rotor for 18 x 15 ml			75008178
Adapter for reduction to 7 ml			75003053
24-place microliter rotor with snap-on	75003325		
24-place haematocrit rotor incl. reading	75008171		
Safety trolleys			Order no.
As underbench unit:			
for Labofuge® 400 H x W x D	mm/inch	270 x 470 x 530 / 10.6 x 18.5 x 20.9	76000070
for Labofuge® 400 R H x W x D	mm/inch	270 x 715 x 570 / 10.6 x 28.1 x 22.4	76000071
As mobile tabletop unit			
for Labofuge® 400 H x W x D	mm/inch	590 x 470 x 530 / 23.2 x 18.5 x 20.9	76000080
for Labofuge® 400 R H x W x D	mm/inch	590 x 715 x 570 / 23.2 x 28.1 x 22.4	76000081

¹⁾ For information concerning accessories please contact your nearest Kendro representative

CENTRI-LAB® ADAPTER FOR ROUND BUCKETS

		€												d
For use with:		U	9	9	9	9	\odot	9	9	9	\bigcirc	9	9	
Nominal volume of tube	ml	1.5/2.0	7	7	12	15	15	15	15	25	25	50	50	100
No. of tubes per adapter		12	9	7	2	7	4	3	1	1	2	1	1	1
No. of tubes per rotor		48	36	28	8	28	16	12	4	4	8	4	4	4
Type of tube ²⁾		ML	DIN	Blood c.	US-Urine	DIN	Blood c.	Con	Con	Univ.	DIN	DIN	Con	DIN
Max. length of tube														
With aerosol tight cap	mm ⁵⁾	42	125	126	127	126	129	133	133	121	126	132	133	128
Without aerosol tight cap	mm ⁵⁾	42	135	135	131	135	135	135	145	130	135	138	138	133
Diameter of tube	mm ⁵⁾	11	13	14	17	17	17	17	17	25.5	25	35	29.5	48
Diameter of cap	mm ⁵⁾	13.5	15	18.5	26	18.5	20	23.5	23.5	53	27	39	39	47.5
Color of adapter		black	yellow	grey	org./red	red	white	brown	brown	green	org./red	green	green/y.	blue
For tubes with bottom shape ³⁾		F/C	F/R	F/R	С	F/R	F/R	С	С	F	F/R	F/R	С	F/R
Adapter order no. (7500XXXX)		8190	8189	8188	8195	8186	8185	8187	81974)	81964)	8184	8182	8183	8181

² Type of tube: ML = microliter tube; Blood c. = Blood collection tube; US-Urine = conical urine tube; Con = conical tissue culture tube; Univ. = Universal Container; DIN = borosilicate tube with dimensions according DIN

3 Adapters can hold tubes with the following shaped bottoms: F = flat bottom; R = round bottom; C = conical bottom

For Ordering or Technical Information

Asia Pacific Kendro Laboratory Products (H.K.) Limited · Hong Kong · Tel. +852 2711 3910 · Fax +852 2711 3858 · info@kendro.com Europe, Middle East, Africa

Kendro Laboratory Products International Sales · Langenselbold · Germany · Tel. +49 (0) 6184-90 6940 · Fax +49 (0) 6184-90 7474 · info@kendro.de

Latin America Kendro Laboratory Products International Sales · Asheville, NC · USA · Tel. +1 828-658 2711 · Fax +1 828-645 9466 · info@kendro.com

North America Kendro Laboratory Products · Asheville, NC · USA · Tel. +1 800 - 879 7767 · Fax +1 828 - 658 0363 · info@kendro.com http://www.kendro.com





⁴⁾ Not available for sale in the U.S.

⁵⁾ 25,4 mm = 1 inch