

ROTOFIX 46/46 H
Benchtop centrifuges
classic/heated



ROTOFIX 46/46 H

Special applications require special solutions

Centrifuges for use in research and industrial laboratories should ideally be robust and able to cope with the demands of such environments, and have a wide range of accessories for routine applications. They should also enable solutions for special situations. They must therefore be able to hold special sample tubes and in many cases enable the temperature of the samples to be controlled.

DESIGN

- Metal housing
- Metal lid
- Stainless steel centrifuging chamber
- Viewing port in the lid

USER FRIENDLINESS

- Twist lock for effortless opening and closing of the lid
- Ergonomic control and information panel
- 10 programmable memories
- Easy rotor changing

HEATING (ROTOFIX 46 H)

- Infinitely variable setting from +10 °C to +90 °C, dependent on the ambient temperature
- Pre-heating function

SAFETY

- Lid locking and holding
- Automatic rotor recognition
- Imbalance switch-off
- Emergency lid lock release
- Lid dropping protection
- Motor overheating protection
- Chamber overheating protection



ROTOFIX 46

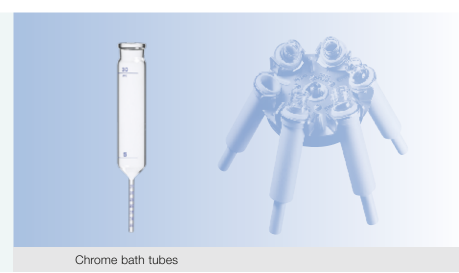
Cat. No. 4600

SPECIAL TUBES

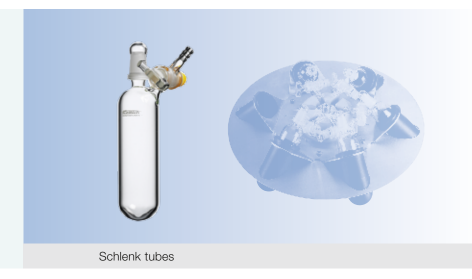
To carry out standardized methods for crude oil testing the sample tubes can be centrifuged in the heatable ROTOFIX 46 H at the specified temperatures (up to 90 °C). Suitable tubes for this application are those designed to meet the requirements of the American Society for Testing Materials (ASTM).



The sulphuric acid content of chrome baths can be determined by using chrome bath tubes. The method, which is intended to provide quality assurance information, is not only of interest to public and private test bodies, but also for the operators of the baths who wish to carry out the regularly necessary sulphate determinations themselves.



Rotor 5616 is suited for centrifuging **Schlenk tubes** widely used in organometallic chemistry and co-ordination complex chemistry. Substances that have been prepared in Schlenk tubes can also be separated in them through centrifugation where necessary.



OPERATION AND CONTROL

The display panel and all controls on the ROTOFIX 46/46 H have been designed ergonomically. During centrifugation, the actual parameter values are indicated.

Nine acceleration and braking ramps, or unbraked run-down can be preselected. Ramp 9 always corresponds to the shortest possible run-up or run-down time.

The stored parameter combinations remain in the memory even after the centrifuge has been switched-off.

After entering the rotor radius r / mm, the centrifuge calculates and indicates the rotational speed RPM or the relative centrifugal force RCF by pressing the RCF key.

The twist knob allows quick and easy entry or changing of the parameters.

ROTOFIX 46 H Cat. No. 4600-50

DIGITAL DISPLAY AND CONTROL PANEL

KEYPAD

______ Pre-heating (ROTOFIX 46 H)

RCF Change-over from RPM to RCF indication

SELECT Selection of parameters

START Starts centrifugation /
IMPULS Short cycle mode

STOP Stops centrifugation manually



ENTRY OF THE PARAMETERS

P Entry of program number,

10 programmable memories

T/°C Entry of temperature in increments of

1 within a range of + 10 °C to + 90 °C (ROTOFIX 46 H), dependent on the

ambient temperature

RCF Entry in increments of 10 RPM Entry in increments of 10

r/mm Entry of the rotor radius in mm in RCF

mode

t/min Entry of the centrifugation time in

minutes and seconds (max. 99 min: 59 s)

Entry of the acceleration ramp 1-9

Entry of the braking ramp 1-9

ROTORS AND ACCESSORIES FOR ROTOFIX 46 AND 46 H



capacity in ml	50	50 100 100					
Ø x L in mm	45 x 130 58 x 161		44 x 168	37×200			
Cat. No.	- ¹⁾	0528 ¹⁾	- 1)	0531 1)			
carrier Cat. No. 4275	- - - - - - - - -	- - - - - - -					
rotor Cat. No. 4474							
Cat. No.	4278-A	0771	4277	4276			
boring Ø x L in mm			-				
tubes per rotor		4	1				
max. RCF ¹⁾	984 961						
radius in mm	220 215						
run-up in sec	16						
run-down in sec, braked		4	0				

capacity in ml	30		
Ø x L in mm	24 x 151		
Cat. No.	0529/0508 ²⁾		
	T 1 884		
rotor Cat. No. 4619 ³)			
Cat. No.	-		
boring Ø x L in mm	-		
tubes per rotor	6		
max. RCF ¹⁾	917		
radius in mm	205		
run-up in sec	15		
run-down in sec, braked	20		

capacity in ml	25	50	
Ø x L in mm	24 x 146.5	38 x 148.5	
Cat. No.	0532	0533	
rotor Cat. No. 5616 ³			
Cat. No.	4317	-	
boring Ø x L in mm	25×86	38.5 x 89.9	
tubes per rotor	(3	
max. RCF ¹⁾	783	805	
radius in mm	175	180	
run-up in sec	1	5	
run-down in sec, braked	3	5	

The method used for determination of the sulphate content of chrome baths can be ordered from Hettich free of charge or downloaded from our homepage www.hettichlab.com

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 ¹⁾ is 700.
 The tube may not be centrifuged with the stopper. The stopper only serves to close the tube for agitating or mixing.
 In heatable model ROTOFIX 46 H, rotors 4619 and 5616 can only be used up to a maximum of + 40 °C.

ROTORS AND ACCESSORIES FOR ROTOFIX 46, NOT FOR ROTOFIX 46 H

Swing-out rotor, 4-place



illustrated with carriers 5051 and lids 5053

Cat. No. (without carriers) 5694

capacity in ml	3	5	6	7	9	15	25	50	100	100
Ø x L in mm	10 x 60	12×75	12×82	12×100	14×100	17 x 100	24×100	34×100	44×100	40 x 115
Cat. No.	-	0553 ¹⁾	0501 ¹⁾	0578 ¹⁾	0500 ¹⁾	0518 ¹⁾	0519 ¹⁾	0521 ¹⁾	0526 ¹⁾	0523 ¹⁾
lid Cat. No. 5053								J		
carrier Cat. No. 5051										
Cat. No.	5267	52	27	5247 ⁵⁾	5264	5248 ⁵⁾	5242	5243	5262	5249
boring Ø x L in mm	11 x 44	12.5	x42	12.5 x 86	16 x 50	17.5 x 86	26×86	36×86	45.5 x 86	42×86
tubes per rotor	80	8	0	80	48	48	20	8	4	1
max. RCF ¹⁾	2,737	2,737 2,773 2,755 2,773 2,755		2,755						
radius in mm	153	15	55	154	155	154 154				54
run-up in sec	40									
run-down in sec, braked		45								

capacity in ml	15	50	12	30	50
Ø x L in mm	17×120	29×115	17×100	25×110	29 x 115
Cat. No.	0509	0513	-		-
lid Cat. No. 5053	4)	4)		4)	4)
carrier Cat. No. 5051				3-8	+ 2 x 6316
Cat. No.	6306	5259	6306	5266	5243 ⁶⁾
boring Ø x L in mm	17×90	30×86	17×90	26×86	36×86
tubes per rotor	28	8	28	20	8
max. RCF ¹⁾	2,898	2,826	2,898	2,7	'55
radius in mm	162	158	162	15	54
run-up in sec			40		
run-down in sec, braked			45		

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 ¹⁾ is 4,000.
 When using these tubes, carrier 5051 cannot be closed with lid 5053.

ROTORS AND ACCESSORIES FOR ROTOFIX 46, $\underline{\mathsf{NOT}}$ FOR ROTOFIX 46 H



Illustrated with carriers 5092 and lids 5093 with bio-containment 7)

Swing-out rotor 5694

capacity in ml	4	5	6	7	10	15	25	50	100	100	250
Ø x L in mm	12×60	12x75	12×82	12×100	17×70	17×100	24×100	34×100	44×100	40×115	65×115
Cat. No.	-	0553 ¹⁾	0501 ¹⁾	0578 ¹⁾	2079	0518 ¹⁾	0519 ¹⁾	0521 ¹⁾	0526 ¹⁾	0523 ¹⁾	0530 ¹⁾
lid with biocontainment 7) Cat. No. 5093 carrier Cat. No. 5092										J	
					8		YOUT TO THE		O		
Cat. No.		5128		5120	51	36	5122	5124	5125	5126	1791
boring Ø x L in mm		12.8 x 45		12.8 x 82	17.5	×60.7	25.5 x 82	35.5 x 82.5	45.5 x 85	42×85	66 x 103
tubes per rotor		4	.8		32 16		16	4			
max. RCF ¹⁾	3,005			2,952		2,898	2,952	2 2,952		3,095	
radius in mm	168				165		162	165	16	65	173
run-up in sec	40										
run-down in sec, braked	45										

capacity in ml	15	50	12	25	30	50	10	250	290
Ø x L in mm	17 x 120	29×115	17×100	25 x 90	25×110	29×115	16 x 80	61 x 122	62 x 137
Cat. No.	0509	0513			-			5127 ⁸⁾	- 8)
lid with biocontainment 7) Cat. No. 5093									
carrier Cat. No. 5092		500			ECO.				
Cat. No.	5129	5123	5121	5134	5122	5135	5136	63	19
boring Ø x L in mm	17×85	30×85	17.5 x 82	26×73	25.5 x 82	30×99	17.5×60.7	66 x	103
tubes per rotor	28	8	28	12	16	8	32	4	4
max. RCF ¹⁾	3,0)95	3,005	2,826	2,898	3,023	2,952	3,0)95
radius in mm	173		168	158 162 169		165	165 173		
run-up in sec	40								
run-down in sec, braked	45								

 ⁵⁾ With Cat. No. 5247-91 or 5248-91 these adapters can also be ordered with a decanting aid.
 6) Please remove inserts.
 7) Tested by the TÜV in conformity with DIN EN 61010, section 2-020.
 8) At temperatures of over + 40 °C and / or when not filled to capacity, bottles may warp during centrifugation.

TECHNOLOGY		ROTO	FIX 46	ROTOFIX 46 H				
Bend	chtop centrifuge, without rotor	clas	ssic	heated				
Powe	er supply*)	200-240 V 1 ~	100 – 127 V 1 ~	200-240 V 1 ~	100 – 127 V 1 ~			
Frequ	uency		50 –	60 Hz				
Cons	umption	460 VA	500 VA	600 VA	650 VA			
Emiss	sion, Immunity	EN / IEC 613	26-1, class B	FCC (class B			
Ž\$	Max. capacity	4 x 2	90 ml	4 x 1	00 ml			
	Max. RPM (speed)	4,000) min ⁻¹	2,000) min ⁻¹			
	Max. RCF	3,0	95	9	84			
Runn	ing time	1 sec – 99 min : 59 sec, continuous run, short cycle mode (impulse key)						
Dime	nsions (HxWxD)	345 x 538 x 647 mm						
Weigl	ht	approx. 60 kg						
Heat	ing							
	perature setting, infinitely variable andent on the ambient temperature)		-	from + 10 to + 90 °C				
Perm	nissible rotor	44	74	4474				
		46	19	4619 ³⁾				
		56	16	5616 ³⁾				
		56	94	-				
•		4000	4000.04	4000 50	4000 54			
Cat.	No.	4600	4600-01	4600-50	4600-51			

^{*)} Other voltages on request. 3) Only up to + 40 °C.





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 and 14001 certificates accredited to the company bear witness to the extreme care and responsibility Hettich puts into the manufacturing of centrifuges and their accessories.



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