Hettich ROTO SILENTA HT1504





Hettich ROTO SILENTA HT1504



The Hettich ROTO SILENTA HT1504 features outstanding performance in fast, efficient centrifuging of blood bags and in processing large sample quantities.

It offers a maximum capacity of 6×2000 ml or 12×500 ml blood bag systems.

Excellent stability even at high performance levels makes the

Hettich ROTO SILENTA HT1504 a rugged and reliable centrifuging partner.

When in use, the cooled large volume centrifuge is positioned on high-quality vibration dampers.

To ensure mobility, it is supplied with castors, onto which the Hettich ROTO SILENTA HT1504 can be lowered as required.

Optimal running performance guarantees best separating results and a

pleasant working environment thanks to low noise levels.

The extensive range of accessories for blood collection tubes, standard tubes and various blood bag systems can be centrifuged in one rotor - changing rotors is not required.

HETTINFO, the Hettich data report system and customised solutions enable GMP performance, addressing the high-level requirements for user safety and product quality in blood banks and transfusion centres.

The Hettich ROTO SILENTA HT1504 in brief

Technology

Frequency-controlled drive, virtually maintenance-free.

Automatic lid locking.

Ergonomic rail-grip for easy lid closing.

Large viewing port in the lid for optical speed control with a stroboscope.

Performance

High RCF without windshield

up to 6,500 x g at 4,500 min⁻¹.

High capacity

max. $6 \times 2000 \text{ ml}$ or $12 \times 500 \text{ ml}$ blood bag systems.

Efficient cooling

Controllable from -20 °C to +40 °C (with model 5005-50 from - 20 °C to +60 °C). Precooling can be effected by using one of the 89 programmes.

Safety

Imbalance switch-off

Rotor recognition

Key-operated switch for locking and protecting programmes

Lid locking and holding

Non-drop safety feature on the lid

Motor and chamber overheating protection

Torsion-free steel chassis

Smooth, easy to clean surfaces



Hettich ROTO SILENTA HT1504 cat. No. 5005



With just one rotor the Hettich ROTO SILENTA HT1504 accommodates blood bags, blood collection tubes, standard tubes and bottles up to 2000 ml.

Swing-out rotor, 6-place, n = 4,500 min⁻¹, RCF = 6,500 illustrated with buckets No. 4591 and inserts No. 4592-H for quadruplicate 500 ml blood bag systems.

cat. No. 4176 without buckets



Swing-out rotor, 6-place, n = 4,500 min⁻¹, RCF = 6,316 illustrated with buckets No. 4595 and 2000 ml bottles No. 0550.

cat. No. 4176 without buckets



Swing-out rotor, 6-place, n = 4,500 min⁻¹, RCF = 6,000 illustrated with buckets No. 4522 and 2 each inserts No. 4245, 4232, and 4223.

Cat. No. 4176 without buckets

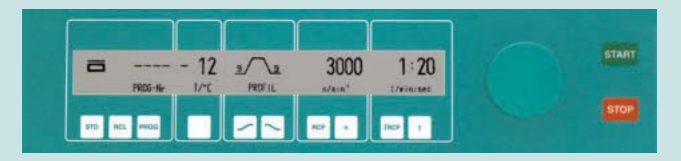


The controls and displays

of the Hettich ROTO SILENTA HT1504 are arranged according to ergonomical aspects.

The large display

is well readable. During centrifugation the actual values of all parameters are indicated.



Entry of the parameters is exact, fast and easy with selector keys on the waterprotected foil keypad and an adjusting knob.

Speed n/RPM

input in increments of 10.

Relative centrifugal force RCF input in increments of 1.

Radius r/mm

input in mm when RPM or RCF need to be determined.

Running time t

input in minutes and seconds, max. 999 min, 59 sec.

Run-up/run-down times

input of acceleration and braking ramps in levels 1-9, or time-controlled in minutes and seconds. 0 = unbraked run-down.

Deceleration with brake force cut-off

input of the cut-off speed in RPM (with the 9 time-controlled braking ramps).

Integral of the RCF

provides continuous information on the accumulated RCF the centrifuged material is exposed to during centrifugation.

Temperature T/°C

input in increments of 1 within a range of - 20 °C to +40 °C (with model 5005-50: -20 °C to +60 °C).

Memory

In laboratories carrying out many different and complicated centrifuging tasks the storing of programmes saves valuable time. The Hettich ROTO SILENTA HT1504 stores up to 89 complete programmes. They remain in the memory even after the centrifuge has been switched off and can be recalled by their storing number.

For special routine or scientific applications the Hettich ROTO SILENTA HT1504 can be fitted with the following optional equipment:

Data report system

With the HETTINFO data report system up to 29 centrifuges can be controlled by a single PC.

Optical cables connect the centrifuges to a BUS system.

Protocols of selected bar code units and centrifuging data can be produced via a PC with an RS 232 interface.

Visual indication when the rotor is stationary (No. E 1247)

for additional information on the completion of a centrifuging cycle.

Chaining of programmes (No. E 1099)

For special tasks the control panel allows chaining of different programmes.

Second independent tacho system (No. E 1300)

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

Hettich ROTO SILENTA HT1504 ... programming with effortless ease

Whether entering single parameters or chaining complete running programmes, the clearly arranged display with its selector keys and adjusting knob provides for extreme user-friendliness.

Hettich manufactures top quality centrifuges.

All stages from design to end product are continually subjected to strictest controls.

The ISO 9001: 2000 certificate accredited to the entire company proves the extreme care and responsibility Hettich puts into the manufacture of centrifuges and their accessories.



Therefore, Hettich centrifuges are known for safety and reliability all over the world.



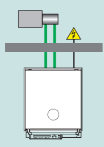
Cool solutions under any conditions

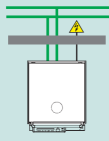
The Hettich ROTO SILENTA HT1504 adapts to the most diverse local conditions and requirements. Depending on fittings, it can be connected to

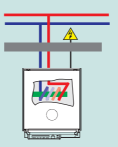
an external cooling unit

an external cooling medium circuit

an external coolant circuit, cooling unit integrated







green = cooling medium (R 404A), blue/red = coolant

Of course, a stand-alone model is also available: an air-cooled standard version supplied with an integrated cooling unit.

The housing on all versions can be insulated for use under clean-room conditions.

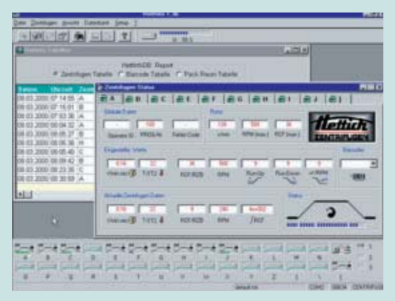
Additionally, the pedestal can be covered and sealed to the floor.

External connections can also be mounted through the bottom of the centrifuge.

In addition to the above mentioned centrifuge models, we also manufacture special versions and accessories tailored to your requirements.

Just talk to us about your special needs!

HETTINFO - data documentation made easy



HETTINFO in brief:

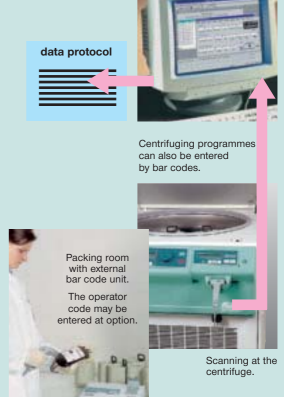
HETTINFO allows control of up to 29 centrifuges with S control panel.

Scanning the bar codes is all it takes. Only requirement: A commercial PC (Pentium, Windows NT 4.0°* with SP5, Windows 2000°* or Windows XP°*, 32 MB RAM).

Scanning is possible at the centrifuge or in a separate packing room.

The centrifuge, the time of centrifugation, the centrifuging parameters and the operator code can be recorded, memorized and printed out.

To a host system the data is available as Access[®]* data bases.



^{*} Microsoft, Windows, Windows NT, Windows 2000, Windows XP, Access are either registered trademarks or trademarks of the Microsoft Corporation in the USA and / or other countries.

Accessories



2-compartment plastic insert for blood bags

Cat. No. 4559-H 1)

2-compartment bucket

Cat. No. 4546

run-up in s

run-down in s

temperature °C 3)



2-compartment plastic insert for blood bags

Cat. No. 4592-H 1)

2-compartment bucket

Cat. No. 4591

capacity ml



2-compartment plastic insert for blood bags

cat. No. 4525 1)

2-compartment bucket

Cat. No. 4524



plastic insert for 4 thrombocyte bags

cat. No. 4596

bucket for 4 thrombocyte bags or a 2000 ml bottle

Cat. No. 4595

capacity ml	450				
blood bag system, quadruplicate					
Cat. No.					
Cat. No. 4546					
Cat. No.	4559-H				
blood bag systems per rotor	12				
RCF	6,271				

uplicate	blood bag system, q	Jaurupiicale
-	Cat. No.	-
	Cat. No. 4591	
559-H	Cat. No.	4592-H
12	blood bag systems per rot	or 12
12 6,271	blood bag systems per rot	or 12 6,498
6,271	RCF	6,498
6,271 277	RCF radius in mm	6,498 287 118
6,271 277 118	RCF radius in mm run-up in s	6,498 287 118

capacity ml	500	500	500		
blood bag holding system, quadruplicate	Baxter	Biopack	Fenwal ²⁾		
Cat. No.	4526	4527	4528		
8					
Cat. No. 4524					
Cat. No.		4525			
blood bag systems per rotor		12			
RCF	6,498				
radius in mm	287				
run-up in s	118				
run-down in s		180			
temperature °C 3)		+ 16,5			

capacity ml	100	2000		
dim. H x W x D mm	thrombocyte plate	180x150x100		
Cat. No.	4597	0550		
4505	for 4 plates	#		
Cat. No. 4595	(
Cat. No. 4393	4596	-		
	4596 24	- 6		
Cat. No.		- 6 6.,362		
Cat. No.	24			
Cat. No. qty. per rotor RCF	24 6,316 279	6.,362		
Cat. No. qty. per rotor RCF radius in mm	24 6,316 279	6.,362 281		
Cat. No. qty. per rotor RCF radius in mm run-up in s	24 6,316 279	6.,362 281		

capacity ml	100
thrombocyte bags, o	double
Cat. No.	-
Cat.No. 4514	
4544	-
Cat. No. 4514	–
Cat. No.	- 18 6,181
Cat. No. blood bag systems per rotor	
Cat. No. blood bag systems per rotor RCF	6,181
Cat. No. blood bag systems per rotor RCF radius in mm	6,181 273

750	1000	1000		
97 x 152	98 x 138	96 x 176		
0512	4255	4239		
without lid	0	without lid		
9		9		
4255	-	4255		
	6			
	6,294			
	278			
118				
	180			
	+ 4			
	97×152 0512 without lid	97×152 98×138 0512 4255 without lid 4255 - 6 6,294 278 118 180		

1000 ml bottle (PP) with screw cap

Cat.No. 4239

light metal groove ring

Cat. No. 4579



braked run-down at level 9

report system.

With a deepened space for affixing the barcode label when employing a data

also Macopharma, Terumo, Kawasumi

³⁾ Lowest attainable temperature at maximum speed



ZENTRIFUGEN



Bucket No. 4522 with an assortment of frames for accommodating conical tubes with screw cap, blood collection tubes, bottles, and ASTM tubes.

capacity ml	2.7 - 3	2.6 - 2.9	4 - 5.5	4.5 - 5	7.5 - 8.2	9 - 10	1.6 - 5	4 - 7	4 - 7	8	8.5 - 10	10	15	30	50	50
dimensions Ø x L mm	11 x 66	13 x 65	15 x 75	11 x 92	15 x 92	16 x 92	13 x 75	13 x 100	16 x 75	16 x 125	16 x 100	15 x 102	17 x 120	25 x 110	29 x 115	29 x 115
Cat. No.					blood c	ollectio	n / urin	e tubes					0509	-	0513	-
							J	J	J	J	J		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		71-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	
Cat. No. 4522																
Cat. No.	4213-93	4222-93	4214-93	4213	4214	4220	4222-93	4222	4214-93	4223	4214	4214	4232	4215	4245	4249
tubes per rotor	288	180	180	288	180	96	180	180	180	150	180	180	138	66	48	36
RCF		5,818 5,999 5,818 5,999 5,909														
radius in mm		257 265 257 265 261														
run-up in s								1	18						•	
run-down in s								O	180							
temperature °C 3)								+	14							

capacity ml	4	6/7	12	15	25	50	100	100	250	250	100	750
dimensions Ø x L mm	10 x 88	12x82/100	16 x 101	17 x 100	24 x 100	34 x 100	44 x 100	40 x 115	65 x 115	62 x 122	58 x 161	93 x 137
Cat. No.	-	0501/0578	-	0518	0519	0521	0526	0523	0530	5127	ı	4234
		4)		4)	4)	4)	4)	4)	(4)			
Cat. No. 4522												
Cat. No.	4224	4213	4223	4214	4215	4216	4217	4218	4219	4238	4227	4233
tubes per rotor	378	288	150	180	66	36	24	24	6	6	6	6
RCF		5,818 5,683 5,818 5,999								5,999		
radius in mm		257 251 257 219								219		
run-up in s						1	18					
run-down in s						D 18	30					
temperature °C 3)						+	14					

braked run-down at level 9

Adapters for additional tubes on request.

⁴⁾ Please make sure not to exceed the tubes' max. permissible RCF. For glass tubes the max. RCF is 4,000.

Hettich ROTO SILENTA HT1504

Hettich ROTO SILENTA HT1504

Floorstanding centrifuge, refrigerated, without rotor Cat. No. 5005

Floorstanding centrifuge, heating / cooling version, without rotor Cat. No. 5005-50



Technical Details

* Power supply:	400 V. 3 ~ N

Frequency: 50 - 60 Hz

Consumption: 10.0 kVA

EN 55011 ISM class B Radio interference:

> EN 50082-1 Immunity:

6 x 2,000 ml, swing-out Capacity:

n= 4,500 min⁻¹/ 6,500 Speed/RCF:

steplessly controllable within a range of -20 °C to +40 °C Temperature:

with model 5005-50 of -20°C to +60°C

973 x 813 x 1015 mm Dimensions (H x W xD):

> approx. 360 kg Weight:

Design

Torsion-free profiled steel chassis, centrifuging chamber of stainless steel, panelling finished in scratch and impact resistant coating.





telephone: 01865 307240 email: sales@labpro.co.uk

www.hettichlab.com · info@hettichlab.com · service@hettichlab.com

^{*}other voltages on request