himac





Ultracentrifuge



himac CP-NX SERIES

CP100NX / CP90NX / CP80NX



LED Indicator – Operation status is at a glance!

LED Indicator of 47cm length is mounted in front of table. This indicates its operating status by selectable light in colors, luminous patterns, and levels of brightness. So operating status is at a glance with this LED Indicator. These are:

Status of operating:

Stop, acceleration, running at set speed, deceleration, vacuum holding, economy mode, acceleration in zonal mode, deceleration in zonal mode, or alert.

Color:

Blue, red, green, light blue, yellow, white or pink

Brightness:

Three levels

Luminous pattern:

Solid lighting, slow and fast blinking, or fading

* Actual color of LED Indicator may be different from the photos on this information, brochure and website due to printing conditions.







Touch-sensitive LCD panel with intelligible screen design

The control panel, 6.5-inch size touch-sensitive color LCD panel, is located in a front part of the machine. You do not need to stretch your arm to operate the centrifuge. The intelligible screen designs, such as a wide indication of basic parameters, many icons for selecting function, folder colors with each symbol for program management, offer user-friendly operation, like operating a smart phone, to all users.





Multilingual Display

You can select a language from 11 languages, English, German, French, Spanish, Italian, Portuguese, Nederlands, Russian, Chinese (simplified), Korean and Japanese.





Low table height with smooth sliding door for easy loading / unloading the rotor

The table height of the CP-NX is 863mm. The low table height enables users to load / unload the rotor easier. The rotor is automatically locked by the centrifugal force once the rotation is started by the "self-locking rotor system". So it is not necessary to fix the rotor by screwing the rotor onto the drive shaft or push the button to lock/unlock the rotor any more. In addition, the improved door structure design based on the latest structure analysis technology makes the door thickness 5mm thinner than the one of our former model. The lighter door offers the same protection as the before and makes door-sliding movement (back and forth) smoother than before.





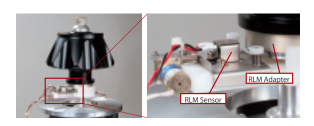
Advanced Technologies, Features & Functions

Automatic Rotor Life Management System

Automatic Rotor Life Management System, RLM automatically manages an operating record of a rotor to accumulate totals of run times and operating hours by each rotor.

RLM rotor has a magnetic memory on its rotor itself as RLM Adapter. This system is original only for himac; the memory is read out and over-written by RLM sensor with a himac ultracentrifuge.

himac ultracentrifuge reads out a record of run times and operating hours of rotor from its memory during acceleration to accumulate the both times and hours by RLM adapter and sensor. While the rotor decelerates, the totals of the run times and hours are accumulated and updated by centrifuge, the latest accumulated record are overwritten into memory on RLM adapter of the rotor.

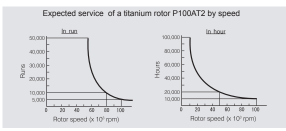


Though a RLM rotor installed on and run by himac's another centrifuge with RLM system, an operating record of a RLM rotor is kept as the rotor's latest of the accumulated running run times and hours. Because the accumulated record is always updated and overwritten into memory of RLM rotor.

Longer service of Rotor

Automatic Rotor Life Management System tracks a rotor running precisely in times and hours. It is more accurate than management manualy by the rotor log book and its conventional calculation.

When a rotor runs lower speed than the maxiumum, and furthermore, its running time is less than an hour, this RLM system evaluates its accumurated record to be less than actual runnning in time and hour, corresponding its smaller load on the rotor. Consquently, the rotor's expected service is much longer in time and hour by this system, compared with management by log book.



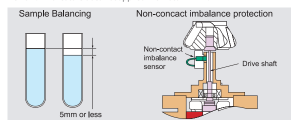
If a rotor speed is lowered from 100,000 rpm to 80,000 rpm by 20% less, its expected services are increased from 5,000 runs to 10,000 runs as a double.

If a rotor speed is lowered from 100,000 rpm to 50,000 rpm as a half, its expected service hours are increased from 10,000 hours to 20,000 hours as a double.

Balancing by non-contact imbalance sensor

Easy to balance all the sample by balancing them within 5 mm among the all tubes and bottles to be set in a rotor. Non-contact imbalance sensor always monitors of both the rotor and shaft vibrating. When the both vibrate unusually, the centrifuge automatically stops the rotor.

Remark: This feature does not applied with rotor P21A2.



Economy mode* for energy saving

Stand-by electricity consumption reduced to a half **, compared with our former model, by deeming LCD backlight, stopping cool system and its fans when the control panel untouched over the set period in 1 to 180 minutes.

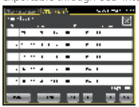


- * This economy mode works while drive unit and vacuum pump are stopped.
- ** Under in-house test condition

Operating History: 5,120 logs

5,120 run histories recorded automatically and reuseable in user program. A run history exportable through USB interface in CSV format.





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Programmed Operation: 1,000 programs

1,000 use-programable operations with file folders in 4 selective color.







User Administration with User Lockout

50 users can be classified into 3 levels in access: Administrator, Supervisor, and User, secured by passwords to enter log-in system for each access level and its functions.



Ouiet and Fast

Quiet operation

Operating noise level 51 dB(A) under running at maximum speed. As of Jan. 2014, under in-house test condition

6 seconds and ready to operate system after power-on.

Faster vacuum

Evacuation time 15 minutes to reach high vacuum. The CP-NX series has reduced 5 minutes to reach the high vacuum, compared with our former model.

As of Jan. 2014, by our investigation No condensation in a rotor chamber before starting vacuum

Intelligible Screen Design

RUN Screen





Program Button

To set, select and manage programs for programmed operation



Vacuum Button

To start and stop vacuum, also shows vacuum level



Start Button To start operation



Stop Button To stop operation



ω^2 T Button To set $\omega^2 T$ operation

RCF Button To display and set RCF

RTC Button To set timer (RTC : Real-Time Control)

MENU Screen





Run History

operation

Automatically record operation log up to 5,120 runs for past runs.



Customize

To enter Customizing Screen



Rotor Catalog To browse available rotors, their specifications and accessories



Manager (Admin)

To enter Administration Screen



Zonal Setting

To switch between normal and zonal operation







ID/Contact

To key-in instrument's ID and service contact information

CUSTOM Screen





To enlarge Speed and Time indication on RUN screen during the running



schedules

Schedule To record usage schedule up to 40



Stop Signal

To select sound of stop signal



Date/Time To set date and time





Volume

To adjust sound volume of the stop signal



LED Indicator To set LED Indicator for each operating status (colors, luminous patterns, brightness)



Economy Mode To set economy mode for energy



Backlight

To adjust backlight of LCD panel



Language

To select display language from 11 languages (English, German, French, Spanish, Italian, Portuguese, Nederlands, Russian, Chinese, Korean and Japanese)







User Management

To register, manage and delete users



Actual Run Timer

To set actual run timer (excluding acceleration time from run time)



User Lockout To limit access of users

Rotor Management



Vacuum Level

To set vacuum level of acceleration from vacuum stand-by to set speed



To manage total number of run and run time of registered rotors





Zonal Speed

To set zonal speed between 2,000 to 3,000rpm with 100rpm increments



LAN Communications To connect or disconnect LAN communications

Data Communication and Log Management Software

USB (device) x 1, USB (host) x 1 and LAN x 1 are equipped as an interface for the data communication. Operating histories, up to 5,120 logs, can be exported in CSV format through USB (host) port.

himac LogManager ver. 4.1 for windows® (network edition) – optional log management software

himac LogManager ver.4.0 for Windows® (network edition) is a useful and a convenient software to manage real-time operating log of himac CP-NX series, CP-WX series, CS150NX, CS150FNX and CR22N. Maximum 16 units of the above-mentioned centrifuges can be registered to the software and monitored by the software at the same time. The software is installed into the PC and data communication between the centrifuges and the PC is done via LAN or Ethernet. You can easily establish the network configuration and relocation with commercially available LAN devices. (optional LAN board is required for himac CP-WX series, CS150NX, CS150FNX and CR22N.) It means you can manage the operation log at the different location from the installation site of the centrifuges.





The software is real-time log management software; recording interval period is selectable from 10 seconds to 5 minutes. Of course, the software supports U.S. FDA 21 CFR Part 11, following functions are available;

Digital Signature **Audit Trail Encrypted Data Files**

Required Operating System: Windows® 7 Professional and Windows® 8 Professional

 $Windows ^o, Windows ^o 7 \ and \ Windows ^o 8 \ are registered \ trademarks \ of \ Microsoft \ Corporation \ in the United States \ and \ other \ countries.$

Ethernet is a registered trademark of Xerox Corporation in the Unites States and



Simulation Software "himac ASSIST" - centrifugation simulation software

himac ASSIST is simulation and calculation software of centrifugal condition and can be installed in your Window®-based PC. CD-ROM of the himac ASSIST is included in the standard accessories. You can simulate whether the centrifugal condition is appropriate before the centrifugation, also can simulate optimal centrifugal condition of a sample, based on your CP-NX series ultracentrifuge and rotor.

himac ASSIST has following functions;

Calculations of K-factor and pelleting time Calculation of the allowable rpm with high-density liquid Rate zonal centrifugation simulation Isopycnic centrifugation simulation Solvent concentration conversion Mutual conversion of molecular parameters Rotor database

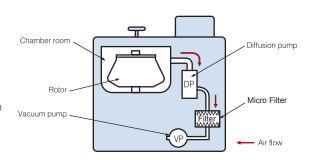
Example: Simulation of isopycnic separation Plasmid DNA separation

with P100VT vertical rotor CsCl+EtBr: initial density = 1.55g/ml

Speed: 100,000rpm



The biosafety is always priority in laboratories. In order to prevent from exhausting bio-hazardous sample into a room, a Micro filter can be assembled in a vacuum line at option. For details, please contact us.





Model	CP100NX	CP90NX	CP80NX			
Maximum Speed	100,000 rpm	90,000 rpm	80,000 rpm			
Maximum RCF	803,000 xg	700,000 xg	615,000 xg			
by optional rotor	P100AT2	P90AT	P80AT			
Speed Control Accuracy		+/- 2rpm (1,000rpm – max. spe	eed)			
ACCEL/DECEL Mode	ACC	CEL: 10 / DECEL: 11 (10 and co	asting)			
Set Speed Range	1,000rp	m to max. speed with 100rpm	increments			
Timer	1 min to 999 hours	59 min (with 1 min increment	s) with HOLD function			
Set Temperature Range	0°C to 40°	C with 1°C increments (Accura	cy:+/-0.5°C)			
Vacuum System	Oil rota	ary vacuum pump and oil diffus	sion pump			
Noise Level	51dB(A) (runni	ng at max. speed, under in-hou	use test condition)			
Heat Radiation Into a Room		1kW or below				
Cooling System	Thermo-m	nodule cooling system (CFC/HC	CFC/HFC-free)			
Control Panel	Tou	Touch-sensitive color LCD panel (6.5 inch)				
Data Communication		USB : Host x 1, Device x 1 / LAN x 1				
Automatic Rotor Life Management for			with RLM adapter			
Rotor Life Management	Registered by serial nu	Registered by serial number to the system for rotors with optical overspeed disk				
Dimensions	Width 790 x depth 690	Width 790 x depth 690 x height 880 mm (depth 890 mm including door cover)				
Differsions	From floor, height	925 mm to top of door handle	, and 863 mm to table			
Floor area		0.81 m ² (900 x 900 mm)				
Weight		390 kg				
Davier Daguiremants	Single phase, AC2	00V, 208V and 220V +/-10%, m	ax. 20A (normally 8A)			
Power Requirements	Single phase, AC230V and 240V +/-10%, max. 16A (normally 7A)					
Installation Environment	Ambient temperature for operation : 2°C to 40°C					
Installation Environment	Ambient temp	erature for performance guara	ntee:10℃ to 30℃			
Ctan dayd		CE marking complied *	marking complied *			
Standard	cCSAus certificated for USA/Canada model only *					
Warranty of Drive Unit		10 years after the shipment				
Part No. (Asia/Middle East)	911067C1	911068C1	911069C1			
Part No. (EU market)	911067C2	911068C2	911069C2			
Part No. (US/Canada)	911067C3	911068C3	911069C3			

- Remarks:

 1) * For detail of standard, contact us.

 2) CP-NX series is not registered as medical device in Japan.

 3) Due to safety reasons, installation environments, operation environments and conditions may be restricted.



Swing Bucket Rotors





Top loading of Titanium rotor

Top Loading

Max Speed 32,000 rpm

Application:

- Separation of virus particle
- Preparation of exosome analysis
- Density gradient centrifugation of intermediate volume samples

P32ST



Specifications

Model	P32ST	P32ST2
Max. Speed	32,000 rpm	32,000 rpm
Max. RCF	180,000 xg	193,000 xg
K-factor at max speed	198	216
Nominal Capacity	40 mL x 6 tubes	16 mL x 6 tubes
Loading	Top loading	Top loading
Rotor Weight	7.1 kg	7.2 kg
Accessory included	100 tubes of 40PA Tube	100 tubes of 16PA Tube
	6pairs of titanium buckets and caps	6pairs of titanium buckets and caps
Part No.	9123180M	9123190M
Applicable centrifuges	CP-NX, CP-WX and CP-MX series*	CP-NX, CP-WX and CP-MX series*

P32ST2



Fixed Angled Rotor

P21A2





Application for large volume centrifugation Nominal capacity 230 mL x 6 bottles

Specifications

Model	P21A2
Max. Speed	21,000 rpm
Max. RCF	71,000 xg
K-factor at max speed	486
Nominal Capacity	230 mL x 6 tubes
Angle of tube cavity	26 degree
Rotor Weight	11.4 kg
Accessory included	6 pairs of 230PA Bottle and Cap
Part No.	9123171M
Applicable centrifuges	CP-NX, CP-WX and CP-MX series*

Note: Visual balancing of sample surface difference is within 2mm between the all tubes for rotor P21A2.

Exclusive 230PA Bottle for P21A2 Thick walled for high centrifugal force



- Made of PPCO, Polypropylene Copolymer for high resistance against cemilcals
- Inner cap made of POM, Polyacetal

Description	Quantity	Parts No	Remarks
230PA Bottle	10 bottles	336621A	Excluding cap.
AL Cap (2)	2 caps	S413248B	Exclusive cap for rotor P21A2 and 230PA Bottle. Including O-ring.
O-Ring	10 rings	S401809A	As a spare of AL Cap (2)

Remarks:

^{*} To use these new rotors with himac former ultracentrifuges, CP-WX or CP-MX series, ROM in CP-WX or CP-MX series may be exchanged based on its manufacureing number. Please inform us model name and the number of your ultracentrifuge to check if the ROM should be exchanged or not before placing the rotor.



Туре	Model	Part No. (w/RLM Adapter)	Max. Speed (rpm)	Max. RCF (xg)	Nominal Capacity (ml x tubes)	K-factor	Main Purpose	
Fixed	P100AT2*	9123113M	100,000	803,000	6.5 x 8	18	Separation of microscopic particles and lipoprotein	
Angle Rotor	P90AT*	9123053M	90,000	700,000	12 x 8	25		
	P80AT*	9123093M	80,000	615,000	12 x 8	27	Separation of cell organelles, Plasmid DNA and RNA Rapid separation of intermediate volume sample	
	P70AT2*	9122753M	70,000	452,000	12 x 12	36		
	P70AT*	9122623M	70,000	505,000	40 x 8	44	Rapid separation of intermediate-to-large volume sample	
	P65A*†	9122313M	65,000	370,000	12 x 10	48	Separation of cell organelles, Plasmid DNA and RNA	
	P50AT4 †	9124111M	50,000	316,000**	6.5 x 44	32**	Separation of lipoprotein	
	P50AT2*	9122633M	50,000	303,000	40 x 12	70	Rapid separation of intermediate-to-large volume sample	
	P50A3	9123140M	50,000	252,000	1.5 x 24	33	Rapid pelleting micro volume samples	
	P45AT*	9122643M	45,000	235,000	94 x 6	130	Rapid separation of large volume samples	
	P42AT †	9122651M	42,000	223,000	0.23 x 72	12	Rapid separation of lipoprotein for examination	
	P32AT*†	9123150M	32,000	111,000	12 x 32	186	Simultaneous processing of many specimens	
	P27A †	9123121M	27,000	106,000	160 x 6	352	Separation of large volume samples	
	P21A2 †	9123171M	21,000	71,000	230 x 6	486	- Separation of large volume samples	
Neo	P90NT*†	9123073M	90,000	646,000	5 x 8	10	Rapid separation of Plasmid DNA and RNA	
Angle Rotor	P65NT*†	9124153M	65,000	402,000	12 x 10	23	napiu separation or Flasifiiu Diva affu niva	
	P65NT2*+	9123103M	65,000	431,000	5 x 18	15	Processing of many tubes of Plasmid DNA	
Vertical	P100VT*	9123063M	100,000	700,000	5 x 8	6	Rapid separation of Plasmid DNA	
Rotor	P65VT2*†	9123023M	65,000	416,000	5 x 16	10	Separation of plasmid DNA	
	P65VT3*†	9123033M	65,000	402,000	12 x 10	13	by the sedimentation equilibrium centrifugation	
	P50VT2*†	9123083M	50,000	243,000	40 x 8	36	Density gradient centrifugation of large volume samples	
Swinging	P65ST [†]	9122391M	65,000	419,000	5 x 3	48	Density gradient centrifugation of Protein, DNA and RNA	
Bucket Rotor	P56ST †	9122551M	56,000	409,000	4 x 6	54	Density gradient centrifugation of micro volume samples	
	P55ST2	9122771M	55,000	366,000	5 x 6	50	Density gradient centinugation of micro volume samples	
	P40ST	9122371M	40,000	284,000	13 x 6	139	Density gradient centrifugation of intermediate volume samples	
	P32ST	9123180M	32,000	180,000	40 x 6	198	Density gradient centrifugation of large volume samples	
	P32ST2	9123190M	32,000	193,000	16 x 6	216	Density gradient centrifugation of medium volume samples	
	P28S ***	9122881M	28,000	141,000	40 x 6	252	Density gradient centrifugation of intermediate volume samples	
Zonal Rotor	P32ZT †	9123160M	32,000	102,000	1,690ml	363	Large-scale purification of protein and virus particles by density gradient centrifugation	
Continuous Flow Rotor	P32CT [†]	9122660M	32,000	102,000	430ml	42	Continuous concentration of large virus particles	

Remarks

- Remarks

 1) * Tubes, caps and adapters are excluded in the standard accessories. Please order them separately.

 2) † The rotor is made-to-order item.

 3) **: Rotor P50AT4 has cavities located in outer and inner. See its cross-area. K factors are 32 for outer and 38 for inner.

 4) ***: Optional bucket (P/N 3476074 : 16Ti Bucket Assy) is available for nominal capacity 16ml x 6 tubes.

 5) Carbon fiber rotors cannot be used with CP-NX series.

 6) ****: To use P32CT with CP-NX or other former models, optional accessory assy is mandatory required (sold separately).

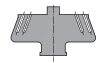
 Part number of the optional accessory assy for CP-NX series is S205643A, part number of the optional accessory assy for CP-WX and CP-MX series is S205643C.

 7) Rotors with model names including the letter T are made of titanium alloy. The other rotors with names excluding the letter T are made of aluminum alloy.

 8) To use zonal rotor model P32ZT, seal attachment assy model RPZ-S (P/N 91130600) is required. (order separately)

 9) When using a seal tube in the above rotors, tube sealer and respective tube rack are required. (order separately)

 10) Capacities of tube and bottle show their nominal. Actual capacity may not be the same to its nominal, depending on rotor structure, tube shape.







Specifications

Model	STF3	
Seal Method	Direct welding by the molding heater	
	CE marking qualified (cCSAus: 100-120V model only)	
Standard	1. EMC : EN61326-1	
	2. Product Safety : EN61010-1	
Diagona ()	132 (W) x 225 (D) x 260 (H)	
Dimensions (mm)	<when (h)="" 320="" :="" handle="" raising="" the=""></when>	
Weight (kg)	8.0	
Power	110-120V version : 99 - 132 VAC, 2A, 50/60Hz	
Power	200-240V version : 180 - 264 VAC, 2A, 50/60Hz	
Part Number	91132501 for 110-120V version	
Part Number	91132502 for 200-240V version	

S-Cap Series

himac original S-cap series offer simple and easy operation of the tube cap for open-top (thin-walled) tubes. The unique system requires just three components and three steps to assemble the cap to the tube.

- * No consumables, such as O-ring
- * Easy cleaning

Three assembling steps

- 1. Fill sample into the tube up to 80% volume and insert aluminum, AL Stem into the tube by the tool.
- Assemble titanium, Ti Ring on the tube and tighten AL Stem and Ti Ring by the tool.
- 3. Fill the sample into the tube by an injector and close stem by Setscrew.

Tube Sealer model STF3

The STF3 is heat-welding tube sealer to use the seal tubes with fixed angle rotors, vertical rotors and neo angle rotors.

Features

- ♦ Easy & Simple Usage
- 1. Set seal tubes in the appropriate tube rack then set the tube rack on the rack guide of the STF3.
- 2. Adjust position of the tube rack in order the tube inlet comes under a heater of the STF3.
- 3. Pull the handle down to contact the heater the tube inlet and hold the handle for 1 to 2 seconds. Then pull the handle down to the end and wait until the HEAT Lamp goes off. (It takes about 40 seconds.)
- ♦ CE Marking complied.
- ♦ HEAT Lamp indicates the status of the heater.
- ♦ Tube racks are compatible with our former model STF2.

Tube Rack (sold separately)

- [D . M . I	6 1 1	T 1 C:
	Part Number	Description	Tube Size
	S201778G	Tube Rack (G2)	1.5PA seal tube
	S201778F	Tube Rack (G)	2PA seal tube
	S201778E	Tube Rack (B2)	3.5PA seal tube
	S201778H	Tube Rack (B3)	4PA seal tube
	S201778A	Tube Rack (B)	5PA seal tube
	S201778J	Tube Rack (B4)	6.5PA seal tube
	S201778L	Tube Rack (C2)	8PA seal tube
	S201778B	Tube Rack (C)	12PA seal tube
	S201778C	Tube Rack (E)	40PA seal tube
	S201778M	Tube Rack (F2)	94PA seal tube
	S201778K	Multi Rack*	
	S201778L S201778B S201778C S201778M	Tube Rack (C2) Tube Rack (C) Tube Rack (E) Tube Rack (F2)	8PA seal tube 12PA seal tube 40PA seal tube

- * For 2, 4, 5, 6.5, 12 and 40PA seal tubes.
- * Tubes sold separately as optional.



Disassemble procedure after the centrifugation.

- 1. Remove Setscrew and withdraw 20% supernatant from the center hole of AL Stem by the injector.
- 2. Remove Ti Ring to downwards manually.
- Connect tube setter into the center hole of AL Stem and remove the AL Stem by moving the tube setter left and right slowly and gradually pulling up AL Stem.

Part Number	Descriptions	S-Cap	Tool for S-Cap	Applicable Tubes
S410542A	S410542A S-12AL Cap Assy		No	12PA tube and 12PE tube
S410532A	S-40AL Cap Assy	1 pair	No	40PA tube and 40PE tube
S308625A	Tool for S-Cap	No	1 set	
S308626A	S-12AL Cap Tool Set	8 pairs	1 set	12PA tube and 12PE tube
S308626B	S-12AL Cap Tool Set	12 pairs	1 set	12PA tube and 12PE tube
S308627A	S-40AL Cap Tool Set	8 pairs	1 set	40PA tube and 40PE tube
S308627B	S-40AL Cap Tool Set	12 pairs	1 set	40PA tube and 40PE tube

^{*} S-cap consitis of Setscrew, Al stem and Ti Ring as a pair.

^{*} Tube excluded and sold separately.

Rotors for Density Gradient Centrifugation

The density gradient centrifugation is useful to separate multiple nano-sized particles simultaneously in the density gradient solution. We offer exclusive rotors, zonal rotor model P32ZT and continuous flow rotor model P32CT, for larger volume process.

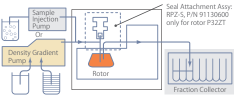
Zonal centrifugation system: By rotor P32ZT



P32ZT P/N:9123160M

In zonal centrifugation, a density gradient is developed within the zonal rotor running at low speed. Next, the samples to be separated are loaded through the center of the zonal rotor. Then increase the speed to the preset high speed to separate the sample into the respective band in the density gradient in the rotor. After separation, separated sample with the density gradient solution is collected through the center by injecting the highest density gradient solution from the outside wall of the zonal rotor while the rotor is running at low speed. Collected sample with the density gradient solution is separated into the fractions. Optical density of each fraction is checked by the spectrophotometer to find the fractions containing the separated samples.

System flow diagram



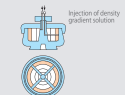
Rotor P32ZT:

Excluding Seal Attachment Assy, RPZ-S, P/N 91130600 (sold separately).

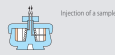
Density Gradient Pump required for density gradient centrifugation as optional.

Sample Injection Pump, Density Gradient Pump and Fraction Collector not supplied from us. For detail, contact us.

Separation Procedures



Density gradient solution is injected from outside of the rotor with rotating the rotor at low speed, such as 3,000rpm by a density gradient pump to form linear (or step-wise) density gradient solution in the rotor.



The sample is injected from the center of the rotor with rotating at lov speed.





Rotating speed is accelerated to the preset speed to perform the centrifugation for the preset time.



collected from the center of the roto



The sample is collected from the center by injecting the highest density solution from the outside of the rotor with rotating at low speed.

Continuous flow centrifugation system: By rotor P32CT



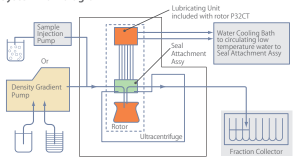
P32CT P/N:9122660M

The continuous flow rotor model P32CT, designed for use with himac ultracentrifuges, enables you to perform highly efficient continuous flow separation and purification of large volume samples under high centrifugal force using differential pelleting or the density gradient centrifugation technique.

Optional 940mL Core Assy: P/N 34833A

For separating samples containing much sediment or performing separation after increasing the density gradient, the optional 940mL Core Assy increases the rotor capacity from 430mL to 940mL. The flow volume performance is about 35% less than that of standard core for 430mL capacity.

System flow diagram



Rotor: P32CT rotor body with 430mL Core, Lubricating Unit, Seal Assembly, Tools (Torque wrench ,etc.), O-ring, Packing, Grease and Logbook (only P32CT with optical adapter).

Seal Attachment Assy required: To use P32CT with CP-NX, the optional accessory kit is mandatory required (sold separately).

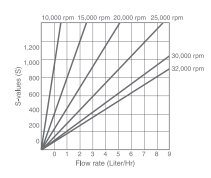
Optional Accessory Kit exclusively for CP-NX series: P/N S205643A Including: Door Assy, Rear Panel and Unit Base.

Excluding: Sample Injection Pump, Water Cooling Bath, Density Gradient Pump and Fraction Collector. These are not supplied from

Components within dotted lines are included in the standard accessory of P32CT and Optional Accesorry Kit (sold separately).

Density Gradient Pump: Required for density gradient centrifugation as optional. This pump not supplied from us.

Flow rate characteristics



For details of the above, contact us. Optional Accessory Kit for CP-WX and CP-MX series, P/N S205643C



Koki Holdings Co., Ltd. is certificated with ISO 14001, Environmental management systems by former name, Hitachi Koki Co., Ltd.





Life-Science Instruments Division of Koki Holdings Co., Ltd. is certificated with ISO 9001, Quality management system by former name, Hitachi Koki Co., Ltd.

CAUTION:

For safety and proper use of your machine, carefully read and follow the instruction manual.

- This catalogue is for international reference and not intended for a specific country.
 Orders are subject to product-availability in each country.
 All specifications are subject to change without advanced notice.
 Actual color may vary from the color of the photos on this catalogue, due to printing conditions.
- Due to safety reasons, installation environments, operating environments and conditions may be restricted.
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 For further information, please contact us.

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We change our brand, himac from Hitachi, effective on June 2018. And change our company name, "Koki Holdings Co., Ltd." from "Hitachi Koki Co., Ltd." on June 2018.

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