eppendorf



Smart Separation for Your Workflow

The Ultracentrifuge CP-NX Series

Ultracentrifugation can be challenging as user-friendly and safe operation is crucial. Therefore the flagship of our ultracentrifuge portfolio has been designed to make ultracentrifugation as safe and convenient as possible. With speeds of up to $803,000 \times g$ (100,000 rpm)*¹, it is the optimal solution for the separation of nucleic acids, proteins, protein complexes, vesicles and viruses, just to name a few.

Benefit from:

- > Automatic Rotor Life Management System (RLM) digitally tracks rotor run times, eliminating the need for manual logs
- > High imbalance tolerance up to 5 mm allows for visual balancing of samples by eye – no scale required!*²
- > Intuitive touchscreen user interface with user management and documentation functions to support GxP/GLP compliance
- > Comprehensive rotor and consumable portfolio to match your applications





Learn more: www.eppendorf.com/your-centrifuge-solution

^{*1} The CP-NX models are available with max. speeds of 100,000 rpm for further details see next page.
*2 Except rotor P21A2

eppendorf

Technical Specifications

Model	Ultracentrifuges		
	Centrifuge CP100NX	Centrifuge CP90NX	Centrifuge CP80NX
Max. RPM	100,000	90,000	80,000
Max. RCF (x g)	803,000	700,000	615,000
Capacity *3	up to 6x230 mL		
Noise level	≤51 dB(A)		
Acceleration/breaking ramps	10/11 (including coasting)		
Display	Touch-sensitive color LCD panel (6.5 in)		
Timer	from 1 min to 999 hours 59 min (with 1 min increments) with HOLD function		
Power supply	Single phase: AC 200–220 V +/-10 %, 50/60 Hz ,20 A		
	Single phase: AC 230–240 V +/-10 %, 50/60 Hz ,16 A		
	Single phase: AC 208 V +/-10 %, 50/60 Hz, 20 A		
Footprint (W × D)	790 × 890 mm / 31.1 x 27.2 in		
Height	925 mm / 36.4 in		
Weight (w/o) accessories	390 kg / 859.8 lbs		
Refrigeration	Thermo-module cooling system (HFC-free)		
Temperature control range	0°C - 40°C		
Vaccuum system	Oil rotary vacuum pump and oil diffusion pump		
Safety functions	Interlock door, overspeed detection, overload detection, imbalance detection, over-temperature detection, vacuum detection, power failure detection, automatic rotor lifetime management system, micro-filter (optional)		
Connectivity	USB, LAN		
Optional software	»Himac ASSIST« for planning centrifugation experiments »Himac View« from Apple® store or Google Play® for remote control »Himac Log Manager« for logging device information		

*3 Refers to the nominal capacity. The maximum filling volume may depend on the application, rotor and speed. Please consult with your sales representative for further details.

The Full Value: Qualified and Comprehensive Support For Your Ultracentrifuge



We are committed to providing reliable services and tools at your location. This includes a comprehensive range of carefully designed service solutions performed by our dedicated manufacturer-trained and certified Technical Service teams worldwide.

Learn more about our installation and maintenance service options for your precious device at your location.

www.eppendorf.com/centrifuge-service

Your local distributor: www.eppendorf.com/contact Eppendorf SE \cdot Barkhausenweg 1 \cdot 22339 Hamburg \cdot Germany eppendorf@eppendorf.com \cdot www.eppendorf.com

www.eppendorf.com

Apple® ist a registered trademark of Apple Inc. USA. Google Play® is a registered trademark of Google Inc., USA. Eppendorf®, the Eppendorf Brand Design and the epServices® logo are registered trademarks of Eppendorf SE, Germany. Himac® is a registered trademark of Eppendorf Himac Technologies Co., Ltd., Japan. Order No. AA01 022 220/EN3/PDF/0322/MCP · All rights reserved, including graphics and images. Copyright © 2022 by Eppendorf SE.