



Keep Spinning

Find your perfect centrifuge solution

Rotors used in high-speed and ultracentrifuges are exposed to high speeds, and need to be replaced at regular intervals to maintain your separation results. Take advantage of your next replacement by choosing a versatile solution from Eppendorf.

Get a special offer price on your next rotor when you buy a new Eppendorf high-speed or ultracentrifuge before December 31, 2023.

n collaboration with



www.scientificlabs.co.uk/EPPENDORF-ultra-highspeed-centrifuges

*No cash redemption. Errors and mistakes reserved. This promotion is applicable when purchasing an Eppendorf high-speed or ultracentrifuge PLUS an additional rotor in the same transaction. Promotion is valid for customers in the UK, European Economic Area and co-operating countries, excluding Turkey from March 1, 2023 until December 31, 2023. Cannot be combined with any other offer(s). Eppendorf®, the Eppendorf Brand Design, and epServices® are registered trademarks of Eppendorf SE, Hamburg, Germany. Patents are listed on www.eppendorf.com/ip. All rights reserved, including graphics and images. Copyright © 2023 by Eppendorf SE.



Do you use a high-speed centrifuge?

- > Wide range of rotors types with max. speeds of up to $110,000 \times q^{(1)}$
- > Increase efficiency and throughput for volumes from 2 mL up to 6 liters
- > Save processing time of up to 32% with our innovative 1.5 L triangular bottles
- > Ensure highest level of user safety with automatic rotor recognition and self-locking rotor system

(1) Centrifuge CP-NX series



Do you use a preparative ultra-centrifuge?

- > Flexible rotor options with max. speeds of up to 1,050,000 \times $g^{(2)}$
- > Automatic Rotor Life Management System (RLM) digitally tracks run times, so no need for manual logs (3)
- > Comprehensive rotor and consumable portfolio to match your applications
- > Limit the risk of equipment damage with tool-free self-locking rotor system

(2) Centrifuge CS-150NX and Centrifuge CS-150FNX
(3) Centrifuge CP-NX series



In collaboration with



Find out more about this offer www.scientificlabs.co.uk/EPPENDORF-ultra-highspeed-centrifuges

"The rotor itself stores the run time and run speeds and adjusts the life span of the rotor accordingly" Kevin Tointon – lab equipment specialist



Watch now — a users' perspective