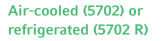
eppendorf

Best Fit Centrifuges for Every Clinical Trial

The versatile Centrifuge 5702 family with swing-out rotor for extra-tall BD CPT vacutainer tubes.



For standard or temperaturesensitive applications with a small footprint which fits on every bench.

One-fits-all

For all common blood, pediatric, urine, cell tubes with flexible capacity for large and small sites.

Easy handling

Automatic start after programmable timer has elapsed, e.g., for a standardized clotting time in serum isolation.

User friendly operation

Reduces human error, ideal for less experienced site staff and a low noise level for a stress-free working environment.

Best practice sample processing to support PBMC-isolation from blood

CE^{*}

Swing-out rotor

- > Spin horizontally: spinning angle adapts to centrifugal forces producing horizontal pellet
- > Increase yield and quality: horizontal pellet enables less risk of re-mixing and re-spins plus contaminationfree removal of larger quantities of supernatant
- > Round buckets: compatible with aerosol tight caps to ensure safety for hazardous samples



Swing-out bucket for gel tubes

- > Spin extra-tall (16x125mm) cell preparation tubes horizontally to support in-vitro diagnostic applications, e.g. BD CPT 8 mL Vacutainer
- > Comply with BD vacutainer centrifugation parameters
- > No more worries with higher ambient temperatures: maintain the required 18-25 °C with refrigerated centrifuge 5702 R



Eppendorf[®] and the Eppendorf Brand Design are registered trademarks of Eppendorf SE, Germany. All right reserved, including graphics and images. Copyright © 2023 by Eppendorf SE. *Intended use: The Centrifuge 5702/5702 R/5702 RH is a non-automatic centrifuge for separating liquid substance mixtures from the human body and is specifically intended for use as an accessory with an in-vitro diagnostic device in order to facilitate the in-vitro diagnostic device to be used in accordance with its intended use. Eppendorf centrifuges are only intended for indoor use and for operation by trained and skilled personnel.