

Centrifuge PrimoR

refrigerated high-performance centrifuge



Power Supply:	230 V 50/60 Hz , 150 V 60 Hz
Max. Speed:	4,000 min ⁻¹ rpm
Max. RCF:	2,585 x g
Max. Capacity:	4 x 100 ml DIN
Acceleration time:	22 s
Braking time:	20 s
Temperature Range:	-9 to +40 °C ¹
Dimensions (HxWxD):	313 x 580 x 493 mm
Weight:	69.5 kg

Prices

Standard pricing is Flat Rate (no minimum rental period required).
Discounted pricing available on the basis of agreed minimum rental period upfront.

Available minimum rental terms are 6, 12, 18, 24, 36, 48 and 60 months.

For a suitable tailor made quotation, please contact us at:

- E: sales@medicapitalrent.com
- T: +31 71 581 4 581

Should you require different technical specifications, please do not hesitate to contact us.

Benefits

In many separation tasks, it is essential to maintain a constant sample temperature. The Heraeus PrimoR and its predecessor Labofuge 400R ensure low temperatures, even during long runs or centrifugation at high speeds.

It is ideal for use in small medical laboratories, for biochemistry and molecular biological research and for routine analysis in industry laboratories.

Rotor Flexibility

Six fixed angle, swinging bucket and microliter rotors for all common tubes from 0.2 to 100 mL are available for applications using microliter, DIN, blood sample and Falcon® type conical tubes. A 12-place swinging bucket rotor for micro tubes is available for the Heraeus Primo R.

User-Friendly Technology

The automatic rotor recognition system identifies the rotor being used and allocates individual parameters to improve lab efficiency. Rapid acceleration and braking times minimize waiting and ensure rapid sample processing. Low noise levels during operation provide a more comfortable working environment.

Imbalance Recognition

The Heraeus Primo R is equipped with electronic imbalance recognition. Not only does it react if the centrifuge is loaded incorrectly, but it also registers imbalances during a run caused, for example, by tube breakage. Centrifugation is interrupted and the user can remove the rotor and, if necessary, decontaminate it.

User Comfort

The user panel clearly displays all parameters. Self explanatory symbols, which are internationally recognized, and the clear arrangement of function keys help you avoid incorrect operation. The time and speed parameters are set with the easy-to-clean touch panel.

PrimoR is designed with state-of-the-art technology, providing clear advantages for routine operations: smooth and quiet operation, maintenance free, brushless induction drive effective safety concept (apart from the main sealed lid, each bucket is also supplied with its own cover) and environmentally safe cooling technology.

MediCapital Rent BV | Tieleman en Drosweg 17 - 19 | 2314 XW | Leiden
The Netherlands | T. +31 (0)71 581 45 81 | F. +31 (0)71 581 4 582

MediCapital Rent INC | 101 TDK Boulevard, Suite F | Peachtree City | GA 30269
United States | T. +1 (678) 969 22 07 | F. +1 (770) 248 05 00

info@medicapitalrent.com | www.medicapitalrent.com



MediCapital Rent
Your reliable partner in clinical research