

GALLENKAMP GENFUGE 15R



G A L L E N K A M P

A photograph of laboratory glassware, including a beaker and a flask, set against a purple background. The glassware is partially obscured by a white curved shape that serves as a design element.

GENFUGE 15R

Key Points

- Spin up to 16,000 rpm to 20,800×g
- Max. capacity of 400ml
- Induction drive without carbon brushes
- Powerful motors for short acceleration and braking times
- Broad range of adapters and modular accessories

GENFUGE

- Neofuge 15R laboratory centrifuge is refrigerated by a CFC-free unit which offers a temperature control range of -10 to 40.
- It comes with a LCD display, which allows users to clearly see the speed, RCF, time, temperature, acceleration, braking rates and error message.
- The laboratory centrifuge offers a maximum speed of 16000rpm and maximum RCF of 24905×g.
- The maximum capacity is 4×100ml in a swing-out rotor.
- Five autoclavable(121, 20min) ultra-duralumin airtight rotors are available.
- Fixed angle rotor #1501 is offered as a standard accessory.
- Neofuge 15R has automatic rotor identification function.
- Motor pre-cooling function is available for Neofuge 15R centrifuge.
- A patented lid lock system is used for safety.
- Our laboratory centrifuge is equipped with a precise electronic imbalance detection system.
- It has a "quick spin" key for short time working without other setting.
- It offers 9 acceleration and 9 braking curves.
- Neofuge 15R will give alarms if any abnormal operation occurs.



Code	Description	Capacity
7BZ-GENFUGE15-EX	High speed centrifuge	6x 50 ml
7BZ-GENFUGE15R-EX	High speed refrigerated centrifuge	6x 50ml

Model	15	15R
Cooling	No	Yes (R134 CFC free)
Temp control range 0C	N/a	-10C-40C
Max speed RPM	16000 rpm	16000rpm
Max RCF (g)	24940g	24940g
Dimensions WxHxD (mm)	525x390x330	580x540x350
Weight (Kg)	58	80

Model	13	13R
Code	7BZ-GENFUGE15-EX	7BZ-GENFUGE15R-EX
Description	High speed centrifuge	High speed refrigerated centrifuge
Capacity	6x 50 ml	6x 50 ml

Beacon House
Nuffield Road
Cambridge
CB4 1TF
United Kingdom

Tel: +44(0)1223 727 100
Email: sales@fistreem.co.uk



G A L L E N K A M P

www.gallenkamp-labs.com