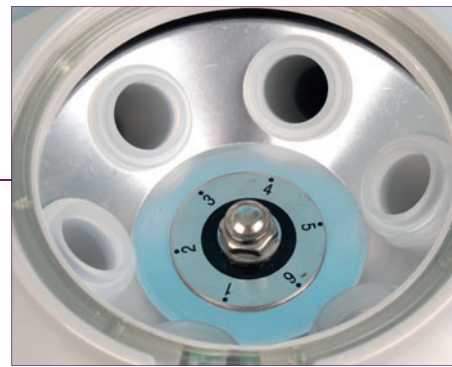


Table-top digital centrifuge for routine applications such as concentration of cellular suspensions, separation of serum or plasma, etc. With a compact and stable design, it presents digital adjustment of centrifugation speed and time:

- 1| Fixed angle rotor with capacity for 6 tubes of 15 mL (dimensions 16x100 mm) and numerated positions
- 2| Transparent polycarbonate lid for visualization and control of rotor
- 3| LED display for adjustment and visualization of operation time

and speed

- 4| Digital adjustment of speed up to a maximum of 4000 rpm
- 5| Safety switch that avoids centrifugation if the lid is open and that automatically stops operation in case of opening the lid
- 6| Elastic suspension motor to assure a soft operation
- 7| Sucker feet for a good fixation to the working surface
- 8| Available adapters for tubes of 10 mL (13x100 mm) and 5/7 mL (13x75 mm); see accessories



Code	GBF001
Model	2615/1
Control	Digital
Rotor	Fixed-angle
Speed	1000-4000 rpm (steps of 500 rpm)
Time	1-59 min (steps of 1 min)
Capacity	6x15 mL
Max. RCF	1790 g
Consumption	80 W
Power	220 V – 50 Hz

CENTRIFUGE 2615/1; accessories (not included)



[01]
Set of accessories
CODE- GBK001
6 tube holder
6 rubber cushions
1 fuse



[02]
Adapter for tubes 10 mL
CODE- GBK002
Dimensions: 13x100 mm



[03]
Adapter for tubes 7/5 mL
CODE- GBK003
Dimensions: 13x75 mm



[04]
Carbon brush
CODE- GBK004