## LACE-ROGLA20 Intelligent High Speed Refrigerated Centrifuge



## 20800RPM/29850XG

MAX. CAPACITY 4X100ML SWING ROTOR

TOUCH KEYPAD + TOUCH SCREEN

CHAMBER TEMPERATURE DISPLAY

REFRIGERATED

ANGLE/SWING ROTORS

It has the advantages of small size, low noise, automatic-balance and high separation effect. It is controlled by microprocessor, equipped with the D.C. brushless motor, easy operation with touching panel, digital display. It is applicable to the experiments of analysis in the fields such as hospital, biology, medicine and agriculture. It's an ideal instrument for the hospital, labs to make qualitative analysis to serum, plasma, radio-immunity.

- Micro controller and high torque and brushless motor provide stable operation and low noise
- Ergonomic design
- Short spin on button
- Pre-cooling function
- Standby cooling function
- Improved system for opening the lid in case of power failure
- A built-in condensate collection vessel reduces the risk of contamination
- Microprocessor based technology, easy and direct operation interface
- Stainless steel sample compartment with corrosion resistant coating
- Free maintenance no contact drive rotation system
- Imbalance detection safety system
- It has various early warning functions such as over-speed, under-voltage and over-voltage, three-stages damping and shock absorption,
- Special combination damping device, which makes the motor run safely and reliably, prevent the sample from vibration to achieve excellent centrifugal effect.
- Double data settings Touch Screen/Soft touch keypad to parameter settings
- Different types of optional rotors available
- The parameters can be changed during device operation
- The bio-safety airtight angle rotor uses a silicone rubber integral seal (EU RoHS 2015/863) to avoid fully guarantee for the safety of the staff and laboratory environment
- Special damping and shock absorption, which makes the motor run safely and reliably, and achieve excellent centrifugal effect
- Cover lead shock absorber provide easy and smooth operation with sample

Item Name	ROGLA-20
Max. Rotor capacity	4X100ml
Max. Speed rpm/xg	20800rpm/28500xg
Standart rotor	12×1.5/2.0 ml
Power	1350W
Display	LCD Touch Screen
Ambient temperature	0-40°C
Temperature control range	-20-40°C
Temp adjustment accuracy	±1°C
Speed Adjustment	±50r/min
Noise	≤60dB (A)
Timer	0-99h59min/continuous/short spin button (option)
Operation Program	100 set
Electric safety lid lock	Mechatronic motor door lock
RPM/RCF conversion	Yes
Acceleration/Brake	10 programming step of acceleration and deceleration
Parameter settings	Soft touch keyboard / Touch screen display
Microbiological paint coating protection	Yes
End process sound alarm	Yes (light, sound, voice)
Power supply	AC 220V/50Hz ±10%
Weight kg NV/GW	62/72
Dimension D*W*H	698×407×346 mm

## Rotors

20ROG1 Rotor 12x1,5/2ml 20800rpm/29850xg

20ROG2 Rotor 24 × 1.5/2.0ml 14000rpm/18220xg

20ROG3 Rotor 18 × 1.5ml 16000rpm/20608xg

20ROG4 Rotor 30×1.5ml 12000rpm/13594xg

20ROG5 Rotor 48×0.5ml13000rpm/14503xg

20ROG6 Rotor 48 × 1.5ml 13000rpm/18138xg

20ROG7 Rotor 10×5ml 16000rpm/17660xg

20ROG8 Rotor 8×7ml 14000rpm/12271xg

20ROG9 Rotor 12×10ml/5ml 14000rpm/18810xg

20ROG10 Rotor 8×15ml (conical bottom)12000rpm/18830xg

20ROG11 Rotor 6×50ml (conocal bottom) 12000rpm/15120xg

20ROG12 Rotor 4×100ml 10000rpm/10500xg

20ROG13 Swing Rotor 4×100ml 4000rpm/2490xg

20ROG14 Swing Rotor 12×10ml 4000rpm/2360xg

20ROG15 Swing Rotor 4×50ml 4000rpm/2150xg

20ROG16 Swing Microplate Rotor 2x2x48 hole 3000rpm/1120xg

## Please note:

If this centrifuge does not match the specific needs of your application, or some option are not listed for sale, please feel free to contact us. Our manufacturing engineers will come up with technical solutions to meet your needs. We reserve the right to change technical specification any time. COLO LabExperts Polje ob Sotli 4 SI-3255 Slovenia Tel +386 590 48 880 <u>www.colo.si</u> Email: office@colo.si

