

Product **ID card blood centrifuge LC-04C(ARD)**



- microcomputer control, brushless dc motor drive, stable operation, low noise, high speed accuracy.
- touch panel, real-time RPM /RCF reading conversion and setting, convenient and fast.
- digital screen display, user-friendly interface, simple and convenient operation.
- equipped with electronic door lock, with door cover self-lock, overspeed and other protection functions;Automatic fault alarm function, safe and reliable.
- suitable for blood group serum detection in medicine and biology, microcolumn gel card immune detection and other experiments

MODEL	LC-04C(ARD)
MAX SPEED	4000RPM
MAX RCF	2810xg
MAX CAPACITY	12 ID CARD
TIMER	0-99min/0-23h99min
TEMPERATURE CONTROL	Air cooling circulation, centrifugal chamber temperature monitoring
SPEED ACCURACY	±30r/min
POWER SUPPLY	220V 50Hz
DIMENSION	490×360×310mm
N.W.	22kg

PRODUCT **BLOOD CARDS COUVEUSE BGC-24**



- LED display, temperature and time parameters can be set
- microprocessor control temperature, time, temperature control linear, small fluctuations
- safe use, reliable performance, automatic timing and alarm prompt
- simple and generous appearance, transparent cover, experiment process at a glance
- two independent hatcheries, with automatic timing and no impact on each other, each hatchery can store 12 CARDS at the same time, and the sample processing is fast and efficient
- blood group reagent card can be used for heating thermostatic function

MODEL	BGC-24
TEMPERATURE CONTROL	RT+5-50℃
TIMER	1s-99min59s
TEMPERATURE PRECISION	≤±0.5℃
DISPLAY PRECISION	0.1℃
HEATING TIME (20-37℃)	≤5min
POWER	200W
POWER SUPPLY	220V 50Hz
DIMENSION	280×380×115mm
N.W.	10kg