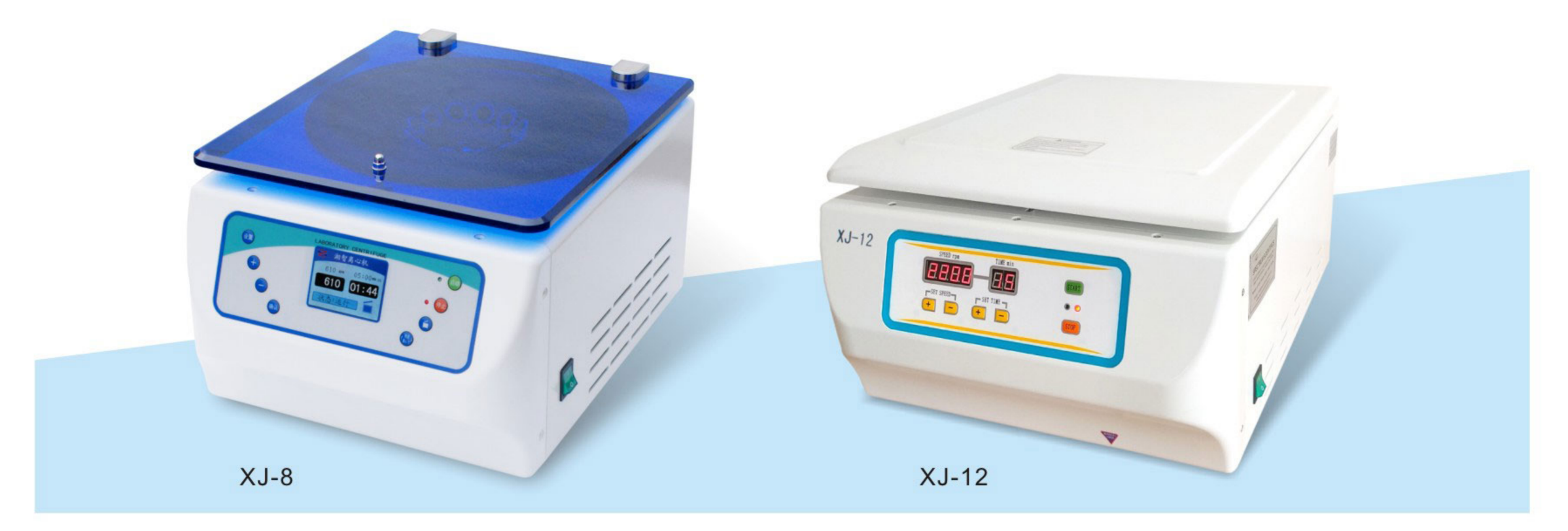




Cytocentrifuge Model: XJ-8 / XJ-12

It is controlled by microprocessor, equipped with brushless motor, digital and low noise. It can be used to take erythrocyte-serum test, identify antigens and antibodies, and give other relative tests in immune hematology examination and research laboratories.



Features:

- Microcomputer control, brushless motor, running low noise, high speed accuracy.
- Automatic balance, with large capacity centrifugal cavity, the temperature rise is small.
- ☆ Digital display, user-friendly interface, the operation more convenient.
- right Equipped with electronic door locks, door cover protection, speeding,
- unbalance and other protection; fault automatic alarm recognition, safe and reliable.
- ☆ 5 minutes can be 8-12 specimens, simple operation, no pollution, cell smear uniform, clear background.
- ☆ Produced according to national and international safety standard (e.g. IEC 61010).
- ☆ ISO9001, ISO13485, CE international standards are met.

Technical data:



Rotor:



No. 1 Rotor

Max. Speed: 2200rpm Max capacity: 12 pcs cups





Only for XJ-8

Max. Speed: 2200rpm

Max capacity:

Only for XJ-12

12 pcs cups





No. 2 Rotor

