

PUC-2068A ESR Analyzer

The machine is mainly used for detection of RBC erythrocyte sedimentation rate of clinical symptoms .



Feature:

- 1.Way of sample application: Insert sample bits at random, and detect it at any time.
- 2.Result Output: Show and print sample number (order), detection results of Westergren, and ESR curved line throughout the whole process. When the time of detection is 60 minutes, it can calculate, show and print Katz index automatically.
- 3.Environment chosen and temperature compensation functions are available in this machine. Under this function, the detection results in 18°C—30°C can be amended to the data in 18°C according to ESR correction table.
- 4.The machine can save diction results of not less than 150 samples, including sample number (order), ESR value and dynamic curved line.
- 5.Power-off protection function. When the power is off suddenly, the machine can save automatically the finished detection results.
- 6.The machine is matched with inner thermal printer. Manual print and automatic print are both available.
- 7.Operation interface: thin film keyboard operation.
- 8.Communication interface: RS-232 serial interface.