



## COAGULATION ANALYSER PU-2048B

### PU-2048B Two-channel Blood Coagulation Analyzer with interne printer

#### Specifications

Number of Channels :	2	37°C±0.2°C
Reagent Storage :	4	
Sample Preparation	6, position	3 with timer
Reagent Volume	100µl	
Stray :	≤1%	
Interchannel Error :	≤3%	
Linearity Error :	≤1%	



Base on photoelectric principle, and it can detect items of PT, APTT, TT and take active measurements of many cruor factors.

Automatically detect the signal of adding reagent, and the user can use ordinary sucker to add reagent.

For user's convenience, the mixing system applies for vibratile device instead of a muddier.

All the detecting items can be set forehead, the input parameters and standardized results can be stored for a long time and can be loaded to use easily, so that it can save reagent.

Advanced design of optic system and data processing software to eliminate the disturbances of high-fat blood, icterus, haemolysis and chyle.

Inner thermal printer to print detecting report conveniently.

Report method: time, activity (%), ratio (PTR), international standard ratio (INR), concentration (g/L)

Packing Details :	660mm×500mm×380mm
N.W.	6kgs
G.W.	8kgs