



H-04

Semi-automatic Coagulation Analyzer

H-04 Semi-automatic Coagulation Analyzer uses clotting method (dual-magnetic method), comprehensive menu quickly and flexibly meets the requirement of clinical laboratories.

-
- ◆ Dual-magnetic method detection principle, which can avoid interference from the factors such as icterus, hemolysis, chylus and bubble.
 - ◆ 4 measuring channels, 16 sample and 3-6 reagent pre-warming positions.
 - ◆ Test Menu of PT, APTT, Fbg, TT...

H-04

Semi-automatic Coagulation Analyzer

Specifications			
Items	Details	Items	Details
Measurement principle	Duel-magnetic method	Working voltage	220 ± 22V
Detection positions	4	Frequency	50 ± 1Hz
Sample required	Plasma	Power	100VA
Sample incubation positions	16	Exchange insurance	T1AH250VAC
Steel ball system	1	Dimensions	450mm [L] × 370mm [W] × 105mm [H]
Reaction cuvette	4 cuvettes	Weight	5 [kg]
Data storage	30,000	Working environment	10°C ~ 30°C
Temperature control	Detection position: 37.0°C±1.0°C Incubation position: 37.0°C±1.0°C	Relative humidity	≤70%
Data transmission	LIS system	Port	RS232



Notice

To operate the instrument safely and properly, please following the instructions before use

- ◆ Read the "User Manual" thoroughly before the first use.
- ◆ Contact dealers for maintenance, technique training and reagent purchasing.
- ◆ This booklet is for reference purpose only and subject to change without notice.

<https://magsp.com.ua>