

SF-400

Semi Automated Coagulation Analyzer



Features

- Inductive dual magnetic circuit method.
- No disruptions from icterus, hemolysis, chyles and turbid particles.
- Parallel tests of random items in different channels.
- High consistency of testing channels.







Specification

Testing Principle Clotting method.

Testing Method Inductive dual magnetic circuit method. Signal from eddy current sensor.

Testing Items PT, APTT, FIB, TT, AT-III, HEP, LMWH, PC, PS and all types of endogenous

and exogenous factors.

Testing Channels 4. Parallel tests of random items in different channels.

Reagent Positions 4.

Stirring Positions 1.

Pre-heating Positions 16.

Display LCD with adjustable brightness.

Build-in Printer Thermal printer, with function of batch printing by ordinal.

Port RS232, LIS/HIS supported.

Testing Operation Automatically or manually, pipette compatible.

Pre-heating Time 0~999s.

Pre-heating Timing 4 individual timers, with counting down display and alarm.

Power Supply AC100V \sim 250V, 50/60HZ.

ISO

ISO9001:2000+ISO13485:2003





No.Q1N 11 02 76148 001

