







General Features

Kinetic, End point, Two-point (fixed time) Large color LCD with touch screen Built-in incubators and timers Flow cell and Cuvette mode Real-time display of reaction curve Reliable optical system Light source auto sleep function Large data storage Built-in printer LIS connectivity



Specifications

10 incubators at 37°C, 30°C or 25°C, ± 0.1°C 3 timers with alarm

6V/10W Halogen Lamp with long life span Light path 10 mm 7 wavelengths, 340, 405, 492, 510, 546, 578 and 630 nm Precision ± 2 nm, width ≤ 10nm Absorbance range 0 to 4.5 Abs

32 µL quartz flowcell Sample volume 500 to 3000 μ L Carryover ≤ 1%

112 programmable assays Data Storage ≥ 10,000 sample results Quality control program X, SD, CV%, L-J graph

7-inch color LCD with touch screen ARM series high speed micro CPU Built-in thermal printer RS-232 interface

Working temperature 10-30°C Humidity ≤ 80% Power supply 100~240 VAC, 50-60Hz, 100VA Dimension 340mm*270mm*185mm (L*W*H) Weight 5 kg



Comprehensive reagent menu

Hepatic Panel Renal Panel Lipid Panel Immune Panel Diabetes

Pancreatitis
Cardiac Panel
Inflammation Panel
Iron Metabolism
Rheumatoid

All rights reserved. Specifications subject to change without prior notice

Version 2.0



Genrui Biotech Inc.



