



## URINE ANALYSER PUY-1688

### PUY-1688 Urine Chemistry Analyzer

#### Specifications

Test items : GLU,BIL,KET,SG,BLO,PRO,URO,NIT and LEU

Working wavelength : 557nm, 610nm and 660nm

Test speed of single step

Running mode : 60/h

Test speed of continuous

Running mode : 210/h

Data storage : no more than 100 samples

Printer : internal high-speed thermal printer

User Information : year, month, day, week, time, sample  
number and sample code

#### Features

The instrument can automatically identify whether the reagent strip has been placed or not and can automatically inspect changes of the reagent strip.

The instrument has the function of compensating the environmental temperature and can compensate the test results.

The instrument can print and show the test results.

The instrument has a big liquid crystal display and a user-friendly menu system for convenient operation.

The instrument has a calendar and a clock.

The instrument has a RS232 communication port.

#### Working Conditions:

Environmental Temperature : 10°C-40°C;

Relative Humidity : ≤75%;

Power Supply : 220×(1±10 %)V, 50×(1 ±2 %)Hz;

Input Power : ≤30×(1+15%)VA;

Be away from strong electromagnetic field. The work place must be dustproof and shockproof and there should be no caustic gas such as hydrochloric acid in the air;

Power supply must be grounded perfectly;

Dimensions : 365 x 233 x 135 (mm);

Weight : 3.5 (kg)

