











- Good quality two-level control
- > Available L-J graph
- With built-in printer
- Free maintenance

# Specifications

### Portable model

Dimension: 300mm (length) x270mm (width) x160mm (height)

Power requirement: 100~240 AC, 50/60Hz

Weight: 4KG only

# Powerful functionality

2 USB support raw data or result

transport, and external mouse

and keyboard

5-inch LCD touch screen on Linux

operation platform, more stable and smooth

QC, L-J, Ethernet, LIS, built-in or

external printer

## **User-Oriented UI Design**

1 step easy calibration by reading card

2 testing mode:

standard for auto-timing and fast mode for batch samples

5 themes of different color accordingly

8 languages:

Free switching of Chinese, English, Spanish, Portuguese, Italian, French, Russian and Ukrainian

#### **Special Reagent Benefits**

Special collector for low volume samples Room temperature storage and incubation Standard testing info:

diluted mode for higher accuracy, supported samples including W.B., Serum, Plasma (HbA1C-W.B.),100ul of final mixed sample, result in 3-15 min (CRP-3 min)





Free maintenance

maintenance

Non-liquid system allows zero daily

