



SBA-733PLUS

Characteristics

- Stream line design, nice appearance
- Self calibration and trouble alarm function
- Absolutely open system: both of programming and reagent
- Warning tone for finished sipping and any other ready function
- Function sketches on main menu, the software is simplicity, easy and fast operation.
- Real time curve monitoring enhances the reliability of result.
- Memory for 100 programs and 20000 test results, results tracking by date.
- On-broad Quality control, control results available either memory or display.

Technical Parameters

- Measuring Mode:** Kinetics, End point, Fixed time, Differential, Absorbance, Multi-standard
- Light source:** 6w/10w Halogen Lamp, life Span>3000 hours
- Standard filter:** 340nm, 405nm, 505nm, 546nm, 578nm, 620nm, 670nm and one free position.
- Band width:** $\leq 8\text{nm}$
- Linearity range:** 0.000-3.000Abs
- Aspiration volume:** 200-1400ul
- Flow cell:** 32ul, Optical diameter: 1cm
- Cross contamination rate:** $\leq 1\%$
- Temperature control:** 25°C, 30°C, 37°C, $\pm 0.1^\circ\text{C}$ and be controlled by peliter
- Language:** English or any language on request
- Output:** Built-in printer, RS232 for additional PC
- Display:** 240*128LCD
- Power supply:** AC220V $\pm 10\%$, 50/60Hz
- Dimension:** 430(L)mm \times 320(W)mm \times 220(H)mm
- Net weight:** 9.0kg