Semi-auto Chemistry Analyzer Drawell-Silver



Features:

- 1).Easy operation by one button.
- ②.End point, kinetic, fixed time, rate, etc.
- ③ .Filter wavelength: 340/405/450/510/546/578/630nm, 2 more open filter positions, others on request.
- ④.With 20 incubating positions.
- ⑤.Large Memory to store 144 test programs and 5600 testing results.
- [®] .Excellent Q.C function, Q.C chart can be stored, displayed and printed.
- $\odot.37^{\circ}C$ temperature in flow cell and incubating.
- [®].Real time graph can be displayed and printed.

Parameters:

| Reading cuvette | Quartz cuvette; Both through cell and direct reading cuvette |
|-----------------------|--|
| Incubating positions | 20 incubating positions |
| Photometric System | Light source: 6V, 10W long life halogen lamp |
| | Filters: 340/405/450/510/546/578/630nm, 2 more open filter positions |
| | Wavelength accuracy: ±2nm |
| Measuring System | Measuring range: 0~3.5000.D. |
| | Photometric linearity: ±2% from 0 to 2.500 O.D. |
| | Photometric accuracy: $\pm 2\%$ from 0 to 2.500 O.D. |
| | Drift<0.005 O.D. |
| Incubator Temperature | R.T. 25°C, 30°C, 37°C |



| Control | Precision: ±0.1°C |
|----------------------|--------------------------|
| Display | Touch Screen |
| Printer | Built-in thermal printer |
| Interface | RS-232, USB |
| Power Supply | AC110/220V±10%, 60750Hz |
| External Size(W*D*H) | 400*380*200mm |
| Packing Size(W*D*H) | 500*530*350mm |
| Gross Weight | 12kg |