

TECHNICAL SPECIFICATION

| | |
|----------------------------|--|
| Wavelength | 340nm, 405nm, 429nm, 505nm, 546nm, 578nm, 630nm |
| Testing Range | 200 testing programs, open reagent system |
| Temperature control | 250C, 300C, 370±0.10C, temperature balance time less than 10s |
| Methodology | Kinetics, 2-point kinetic, endpoint, multistandard, absorbance, measure and calibration for QC and QC graphic |
| Display | Large LCD Display (240x128 dot matrix LCD), english interface, legible display effect in a poor light available |
| Output | built in thermal printer, ready to use printout, QC result, data, test result and intergrated report print out. External printer connection is available |
| Interface | RS-232 serial port, parallel printer port |
| Memory | 200 testing programs, 3000 testing result. |
| | Function to save test results by accidental power-off and test results research, display and printing |
| Power Supply | 220VAC±10%, 50±1Hz-85W |
| Dimension | 462x418x232 (mm) |
| Weight | 6.5 kg |