# Analytical Instruments 分析仪器



## "拜尔控"牌 分光光谱仪

# "BIOCHROM" Spectrophotometers

英国制造 Made in England

#### Libra S50 / S60/ S70 / S80 UV/Vis Spectrophotometers 紫外光/可见光分光光谱仪

### Stand Alone Model 独立操控型

- Color touch screen display Full control of all instrument parameters
- USB interfaces for data storage and export
- Full suite of software applications provided as standard - Single wavelength measurement in Absorbance, % Transmission and concentration measurements using factors, Wavelength scanning, Calibration curves, Kinetics, Pre-stored Life Science applications, etc
- Method storage with password protection and multi-level user login
- **Equation Editor**
- Choice of data export methods to PC using USB, to PC using Bluetooth or to thermal printer





Instrument Software 内置软件



Easy Changing Accessories 更换配件十分容易



Color touch screen display 彩色触摸屏



Easy Access USB port USB 端口

### PC Control Model 电脑操控型

- Using an external PC to control the spectrophotometer and manipulate data gives the ultimate in flexibility and control.
- Resolution software in different modules for different customers' need:
  - 1. Resolution Lite for Quick Read and fast scanning only
  - 2. Resolution for all routine measurements
  - 3. Resolution Life Science for nucleic acids. proteins and cell density measurements
  - 4. Resolution CFR if you need full 21 CFR part 11 compliance



Resolution Software 外置 PC 软件



Cell changer 试管座



Temperature controlled cell holder 温控试管座

Software Module 软件功能	Stand-alone Instrument Software	Resolution Lite	Resolution	Resolution Life Science	Resolution CFR			
Single Wavelength Measurement	Fixed wavelength, Abs/%T, Concer	ntration (factor)	Single or multiple wavelength measurements in Absorbance, % Transmission or concentration including full instrument control, batch processing of sample data and calculations on collected data					
Wavelength Scanning	Sample overlays, automatic featu and post run data manipu		Sample overlays, automatic feature detection and post run data manipulation, spectral scans and spectral arithmetic manipulations					
Concentration Standard Curve	Quantitation using calibration curves with multiple standards and a choice of curve fits		Generation of calibration curves including full instrument and accessory control, choice of line fit, QC limit testing and statistical analysis of sample data					
Kinetics	Serial (or parallel measurements with the optional cell changer) including sample overlays and post run data manipulation		Absorbance versus time measurements on single or multiple cells (with optional cell changer), multiple sample overlays, batch processing of sample data and post run sample calculations and manipulations					
Validation		Materials (CRMs) a Operating Proces	Software module that allows users to enter and store full details of their Certified Reference aterials (CRMs) and schedule tests to be carried out at defined intervals to meet their Standard Operating Procedures. Users are prompted to insert the specified CRM at the scheduled time and the system automatically checks the performance against the instrument specification.					
Life Science Methods	DNA, RNA & Oligo concentration and purity measurement with optional wavelength scanning. CyDyeTM DNA quantitation. Tm calculation. Protein concentration by direct UV measurement or Bradford, Biuret, Lowry or BCA colorimetric methods			DNA, RNA & Oligo concentration & purity measurement Protein quantitation via direct UV methods or BCA, Buiret, Bradford, Lowry & Colloidal Gold methods Cell Density measurement				
Custom Method Development	Equation Editor allows the set up of stored methods include calculations based on measured sample data e.g. Absorbance ratio and difference.		The Method Developer module allows custom methods to be set up in all applications. These can include sample prompts containing information such as method SOP timings and the ability to lock individual method parameters					
21 CFR Part 11 Compliance					Ability to set up different users as part of defined groups. Audit trail. Electronic signature			

香港科学仪器社有限公司 Che Scientific Co. (Hong Kong) Ltd.

Tel: (852) 2481 1323

Fax: (852) 2418 1302

浙江科通仪器有限公司(绍兴) Zhejiang Fortune Scientific Co. Ltd. (Shaoxing)

浙江科通仪器有限公司(广州) Zhejiang Fortune Scientific Co. Ltd. (Guangzhou)

上海香科仪器贸易有限公司 Shanghai Xiang Ke Scientific Trading Co. Ltd Tel: (86 21) 6248 6170

Fax: (86 21) 6248 0647

(86 575) 8812 0560 Tel:

(86 20) 8130 7388 Tel: Fax: (86 575) 8812 0561 Fax: (86 20) 8108 4925

# Analytical Instruments 分析仪器



## "拜尔控"牌 分光光谱仪

英国制造

# "BIOCHROM" Spectrophotometers

Made in England

#### UV/Vis Spectrophotometers 紫外光/可见光分光光谱仪 Libra S50 / S60/ S70 / S80

### S50 / S60 系列

- Long life Xenon lamp technology for low cost of ownership
- All application software is built in – no extra modules to buy
- Multi-user analytical instrument with secure login
- Custom calculation facility using **Equation Editor**
- Large sample compartment making changing accessories
- Built in Life Science methods including nucleic acid concentration and purity

### S70 系列

- Fully European Pharmacopoeia compliant system
- Password login to protect methods
- High performance system with narrow bandwidth for precise analysis (toluene hexane ratio of
- Optional validation logbook for IQ/OQ/PQ

## S80 系列

- High performance variable bandwidth UV-Visible spectrophotometer
- Full European Pharmacopoeia compliance
- 21 CFR part 11 compliance using Resolution CFR
- Custom calculation facility for method development in the Resolution Software
- Wide range of accessories that are easily changed

Specification 规格												
Model	型号	S50	S50PC	S60	S60PC	S70	S70PC	S80	S80PC			
Order Code 订货 编号	Standard	80-7000-01	80-7000-00	80-7000-11	80-7000-10	80-7000-21	80-7000-20	80-7000-31	80-7000-30			
	w/ printer	80-7000-02		80-7000-12		80-7000-22		80-7000-32				
	w/ bluetooth	80-7000-03		80-7000-13		80-7000-23		80-7000-33				
	w/ printer+bluetooth	80-7000-04		80-7000-14		80-7000-24		80-7000-34				
Lamp 光源		Xenon Tungsten/Deuterium										
Optics 光学原理		Split Beam				Double Beam						
Wavelength Range 波长范围		190nm to 1100nm										
Bandwidth 带宽		2n	m	2nm		1nm		Variable (0.5, 1, 2, 4nm)				
Detector 感应器		Dual Solid State Silicon Photodiode										
Wavelength Accuracy 波长准确度		+/- 0.5nm across wavelength range				+/- 0.3nm across wavelength range						
Wavelength Reproducibility 波长重复性		+/- 0.1nm										
Stray Light 杂散光		<0.050%T at 220nm using Nal and 340nm using NaNO <sub>3</sub>				<0.025%T at 220nm using Nal and 340nm using NaNO₃ <1%T at 198nm using KCl						
Photometric Range 光度范围		-4.000A to +4.000A										
Photometric Accuracy 光度准确度		+/-0.002A at 0.5A +/-0.004A at 1A +/-0.006A at 2A										
Photometric Reproducibility 光度重复性		+/-0.002A at 1A										
Scan Speed 扫瞄速度		>2400 nm/min										
Baseline Flatness 基线平坦度						+/-0.001 A across the range						
Color Touch Screen 彩色触摸屏		<b>✓</b>		<b>✓</b>		<b>✓</b>		<b>✓</b>				
Built-in Software 内置软件		✓		✓		✓		✓				
Resolution PC Control Software 外置软件		Optional 另购	Standard 标准	Optional 另购	Standard 标准	Standard 标准	Standard 标准	Standard 标准	Standard 标准			
USB Storage USB 存储		✓		✓		✓		✓				
Built-in Thermal Printer 内置热敏打印机		Optional 另购		Optional 另购		Optional 另购		Optional 另购				
Method Storage 方法储存		90 on-board, unlimited via USB	Unlimited on PC	90 on-board, unlimited via USB	Unlimited on PC	90 on-board, unlimited via USB	Unlimited on PC	90 on-board, unlimited via USB	Unlimited on PC			
Cell Compatibility 试管兼容性		Cuvette, Microcell*, 1-100mm path length cell*, test tube*, film*										
Dimensions 尺寸		510 x 350 x 160mm										
Power	电源				90 – 265 V	AC, 50/60Hz						

<sup>\*</sup> Require optional cell holder 需另购其它试管座

香港科学仪器社有限公司 Che Scientific Co. (Hong Kong) Ltd.

Tel: (852) 2481 1323

Fax: (852) 2418 1302

浙江科通仪器有限公司(绍兴) Zhejiang Fortune Scientific Co. Ltd. (Shaoxing)

浙江科通仪器有限公司(广州) Zhejiang Fortune Scientific Co. Ltd. (Guangzhou)

上海香科仪器贸易有限公司

Fax: (86 21) 6248 0647

(86 575) 8812 0560 Tel: Fax: (86 575) 8812 0561

(86 20) 8130 7388 Tel: Fax: (86 20) 8108 4925 Shanghai Xiang Ke Scientific Trading Co. Ltd Tel: (86 21) 6248 6170