

Agilent Cary 60 UV-Vis

Efficient, Accurate, Flexible,

Specifications



Introduction

The Agilent Cary 60 UV-Vis spectrophotometer is efficient, accurate and flexible, and is designed to meet both current and future measurement needs. The Cary 60 design is based on a double beam, Czerny-Turner monochromator, 190–1100 nm wavelength range, 1.5 nm fixed spectral bandwidth, full spectrum Xenon pulse lamp single source with exceptionally long life, dual silicon diode detectors, quartz overcoated optics, scan rates up to 24,000 nm/min, 80 data points/sec maximum measurement rate, non-measurement phase stepping wavelength drive, room light immunity, central control by PC with Microsoft® Windows® operating system. Supported by GLP software, optional 21 CFR Part 11 capable software, and dedicated instrument validation software which includes pharmacopeia test suites.

These performance specifications are the mean results of our customer performance tests measured to our quality standards prior to shipment. Agilent Cary spectrophotometers are manufactured according to a Quality system that is certified to ISO-9001.



Features, advantages and benefits

Feature	Advantage/Benefit
Xenon pulse lamp source	Eliminates photobleaching while allowing the highest quality data to be collected over the complete UV-Vis range — all at the lowest cost of ownership due to an exceptionally long lamp life.
Room light immunity	Unique optical design allows accurate sample measurement even with the sample lid open — especially useful for enzyme assays, fiber-optic based measurements or high throughput QA/QC labs.
1.5 nm fixed spectral bandwidth	Gives excellent spectral resolution for solids and liquids and meets international Pharmacopoiea compliance regulations.
190–1100 nm wavelength range	Complete coverage of UV-Vis range and extending up into the NIR.
24,000 nm/min maximum scan rate	Allows complete spectral range scanning in under 3 seconds, ideal for fast kinetics or high sample throughput.
80 data points/second maximum measurement rate	Allows accurate measurement of sub-second kinetic reactions with excellent data fitting.
Photometric range up to 4 Abs	Permits the analysis of highly turbid solutions and a wide range of sample concentrations (optical densities), as well as reducing sample preparation (dilution) requirements.
Non-measurement phase stepping wavelength drive	Means that sample and reference measurements are made at the same wavelength ensuring that no peak shifts are observed — even when measuring at the fastest scan speeds.
Focused beam measuring 1.5 x 1.0 mm	Ensures efficient energy coupling to accessories including fiber optic probes and ultra-microvolume cuvettes for measurement of low volume samples.

Instrument hardware

1.5 x 1.0 mm	probes and ultra-microvolume cuvettes for measurement of low volume samples.	
Source		
	Unique full-spectrum Xenon flash lamp (80 Hz) with typical lifetime of 10 years (guaranteed 3 years)	
Monochromator		
	Czerny-Turner	
Grating		
	Holographic, 27.5 x 35 mm, 1200 lines/mm, blaze angle 8.6° at 240 nm $$	
Beam splitting system		
	Beam splitter	
Detectors		
	2 silicon diode detectors for simultaneous sample beam and reference beam measurements	
Optical design		
	Double beam Czerny-Turner monochromator	
UV-Vis limiting resolution (nm)		
	≤ 1.5 nm	

≥ 1.92

Toluene/hexane limiting resolution (EP/BP and TGA test)

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Instrument hardware

Stray light				
	At 198 nm (12 g/L KCI, TGA & B At 220 nm (10 g/L NaI ASTM m At 370 nm (50 mg/L NaNO $_2$)		≤ 0.187 %T ≤ 0.018 %T ≤ 0.008 %T	
Wavelength range				
	190–1100 nm			
Wavelength accuracy				
	± 0.06 at 541.94 nm			
Wavelength reproducibilit	у			
	± 0.01 nm			
Photometric accuracy				
	Using NIST 930E filters at 1 Abs		± 0.0007 Abs	
Photometric range				
	± 4.0 Abs			
Photometric display				
	± 9.9999 Abs, ± 200.00 %T			
Photometric reproducibili	ty (Abs)			
	Using NIST 930E filters, at 465 n Maximum deviation at 1 Abs Standard deviation for 10 measu Using NIST 930E filters, at 546.1 Maximum deviation at 0.5 Abs Standard deviation for 10 measu	rements nm, 2 s SAT	< 0.004 Abs < 0.00050 Abs < 0.003 Abs < 0.0030 Abs	
Photometric stability				
	500 nm, 10 s SAT, after 30 min v	varmup	<0.0004 Abs/h	
Photometric noise				
	500 nm, 1 s SAT 260 nm, 1 s SAT	At 0 Abs At 1 Abs At 2 Abs At 0 Abs	< 0.00002 Abs < 0.00012 Abs < 0.0011 Abs < 0.00002 Abs	
Baseline flatness				
	200 to 850 nm, baseline corrected		0.0004 Abs	
Compartment size (width x depth x height)				
	$130\times523\times123$ mm (5.2 $\times20.6\times4.8$ in) Note that sample compartment can be left open during measurement due to room light immunity of Cary 60.			
Sample compartment access				

Top and front

Instrument hardware

Instrument dimensions (width x depth x height)

Packed $595 \times 710 \times 350$ mm (24 x 28 x 14 in) Unpacked $477 \times 567 \times 196$ mm (19 x 23 x 8 in) The Cary 60 has been designed to withstand the weight of a PC monitor up to 10 kg (33 lb).

Instrument weight

Packed 23 kg (51 lb), unpacked 18 kg (40 lb)

Recommended environmental conditions

Instrument conditions

Condition	Altitude	Temperature	Humidity non- condensing
Non-operating (transport)	0-4600 m, 0-15,000 ft	-40-75 °C, -40-167 °F	15–90% RH
Operating within performance specifications	0-3100 m, 0-10,000 ft	5–40 °C, 41–104 °F	50-80% RH

For optimum analytical performance, it is recommended that the ambient temperature of the laboratory be between 20–25 $^{\circ}$ C and be held constant to within ± 2 $^{\circ}$ C throughout the entire working day

Instrument electrical requirements

A standard 3.2 A/12 V plug pack is provided. Power cords are provided based on the user's country requirements. Only the supplied power supply is to be used with this equipment.

Required supply voltage 100–

100-240 V AC, Frequency 47-63 Hz

Nominal rating

Scanning: 18 W, Idle: 9 W

Operational

Spectral bandwidth

Fixed at 1.5 nm (approximately)

Signal averaging

0.0125-999 s

Maximum scan rate

24,000 nm/min

Slew rate

24,000 nm/min

Data interval

0.15-5.0 nm

Repetitive scanning

4800 data points per minute, maximum number of cycles: 999, maximum cycle time (min): 9999

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Operational	Data collection rate	
		80 data points/second
	Temperature monitor	
		Temperature probe inside cuvette (using the Temperature Probe Accessory)
	Minimum sample volume	
		0.5 μL
Customer support policies	Support and training	
		Agilent is renowned for providing expert applications and service support. Agilent has a global network of factory-trained specialists ready to provide support for hardware, software, or applications wherever you are located. Services include:
		Full 12-month warranty support
		 Seven (7) year hardware support period from date of last unit manufacture. After this time, parts and supplies will be provided if available.
		Preventive maintenance to deliver consistent operation and minimize downtime
		Troubleshooting, maintenance and repair
		Software support services
		- Compliance services including IQ and OQ of hardware and software
		Comprehensive warranty extension and service contracts, including peripherals
		Classroom training and onsite training delivered by experts
Further details	More information	

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