

Agilent Cary UV-Vis-NIR Supplies Quick reference guide

Agilent supplies for Agilent instruments

Agilent Technologies is committed to optimizing your laboratory's productivity, so we have produced this list of the most commonly ordered supplies and parts for the Agilent Cary UV-Vis-NIR spectrophotometers. Keep this list handy so you can quickly find the supplies you need and minimize instrument downtime.



Replacement source lamps		
Description	Use with	Part No.
Deuterium UV lamp	Cary 100/300	G9820-80000
Visible QI lamp	Cary 100/300	5610021700
Xenon lamp module	Cary 50/60	110639690
Deuterium UV lamp	Cary 4000 to 7000	110713990
Visible QI lamp	Cary 4000 to 7000	5610013900

Miscellaneous cell supplies		
Description	Unit	Part No.
Cell cleaning solution	1 L	5190-0530
Lens cleaning paper, lint-free	50/pk	9300-0761
Tray for 16 cells	10 mm	5063-6577
UV convenience kit Includes 2 x Open-top UV quartz cell,10 mm, 3.0 mL vol.; tray for 16 cells; lens cleaning paper (lint free) and multi-function tool	1 ea	5067-4666

Call halders and hases		
Cell holders and bases		
Description	Use with	Part No.
Cell holder, spare	Cary 50/60	110645090
Standard cell holder, 10 mm, includes cell lifter and cell height adjustment screw	All Cary	110260190
Standard cell holder, 10 mm, with Z-height adjustment from 0-20 mm	All Cary except Cary 50/60	110721900
Long path length rectangular cell holder Holds 20, 50 and 100 mm rectangular cells and flowcells	All Cary	110059900
Cylindrical single cell holder, ambient, holds cylindrical cells with up to 100 mm path length	All Cary	110026900
Cell base	Cary 50/60	110648190
	Cary 100/300	210130490
Cell holder base	Cary 400 and 500	10048100
dell'holder base	Cary 4000/5000/6000i	110716190





UV cuvettes (with center height 20 mm suitable for Cary series)

Macro cells			
Path length (mm)	Volume (mL)	Part No. Optical glass	Part No. Quartz
Macro cells v	vith PTFE lid, al	l Cary (fits standa	rd cell holder)
10	3.5	6610008800*	6610000800* 6618000100**
20	7.0	6610016500	6610016200
50	17.5	6610016400	6610016100
100	35.0	6610016300	6610016000
Macro cells with PTFE stopper			
10	35		6610001100*

^{*} matched pairs

^{**} Infrasil quartz for use in NIR

Dispos	Disposable cells, polystyrene, rectangular (340-800 nm)				
Cell type	Path length (mm)	Sample chamber width (mm)	Volume (mL)	Unit	Part No.
Macro cell	10	10	3.5	500/pk	6610018800
Micro cell	10	4	1.5	500/pk	6610018700

Path length (mm)	Internal dimensions (mm)	Volume (μL)	Part No. Quartz	
	lls with PTFE lid d two transluce		ly, features two	
10	2 x 2	40	6610019500	
Semi-micro cells with PTFE stopper, all Cary, self-masking black walls				
5	33 x 4	450	6610019800*	
2	33 x 4	180	6610019700*	
1	33 x 4	90	6610019600*	
	44.5 x 4	1400	6610001800	
10	44.0 X 4	1300	6610015400**	
	33 x 4	900	6610012700*	
Cary 50/60 only, top section features two black walls and two translucent side walls				
10	4.5 x 3	135	6610021100	

Sub-micro ce	Sub-micro cells, all Cary				
Path length (mm)	Internal dimensions (mm)	Volume (μL)	Part No. Quartz		
5	4 x 2	40	6610024000 [@]		
10 -	4 x 2	80	6610024100 [@]		
	2.5 x 2	50	6610010400¬		

 $[\]neg$ with two black walls and two translucent side walls

 $^{^{\}tiny{\scriptsize \scriptsize \textbf{0}}}$ Low head space design for thermal melt applications

Ultra-micro cells with PTFE stopper, all Cary			
Path length (mm)	Aperture (mm)	Volume (μL)	Part No. Quartz
1	4 x 2	8	6610023900 [@]
10	1 x 1	10	6610013800

 $^{^{\}tiny{\scriptsize \scriptsize \textbf{0}}}$ Low head space design for thermal melt applications

UV cuvettes (continued)

Cylindrical cells with two PTFE stoppers, all Cary				
Path length (mm)	External dimensions (mm)	Volume (mL)	Part No. Quartz	
10	12.5 x 22	2.8	6618000600*	
50	52.5 x 22	14.1	6610002200	
100	102.5 x 22	28.2	6610002300	

^{*} has only a single PTFE stopper

Flow-through cells with round aperture and screw fitting connection (40 mm height)			
Path length (mm)	Aperture (mm)	Volume (μL)	Part No. Quartz
10	3	70	6610008900#

Flow-through cells with rectangular aperture and screw fitting connection					
Path length (mm)	Aperture (mm)	Volume (μL)	Part No. Quartz		
All Cary (35 m	m height)				
10	4 x 11	450	6610012600#		
50	3 x 6	1000	6610010000#		
100	3x 6	2100	6610010100#*		
Cary 50/60 onl	ly (40 mm heigl	nt)			
1	6.5 x 11	113	6610019900		
2	6.5 x 11	227	6610020000		
5	6.5 x 11	568	6610020100		
10	6.5 x 11	715	6610020200		
Cary 100/300 (Cary 100/300 only (40 mm height)				
1	6.5 x 11	72	6610014100		
2	6.5 x 11	290	6610014200		
10	6.5 x 11	420	6610015200		

^{* 45} mm height

Replaceable tips for fiber optic probes				
Description	Path length (mm)	Use with	Part No.	
	2	Cary 50/60	7910036000*	
Replaceable tip,	5	Cary 50/60	7910035900*	
stainless steel	10	Cary 50/60	7910035800*	
	40	Cary 50/60	7910036100*	
	2	Cary 50/60	7910032800**	
	5	Cary 50/60	7910032900**	
Replaceable tip, Torlon	10	Cary 50/60	7910033000**	
	20	Cary 50/60	7910034600**	
	40	Cary 50/60	7910034500**	
Tips to suit the Versi remote fiber optics probe, p/n 190055700	10	All Cary	190055900	

 $^{^{\}ast}$ for use with stainless steel dip probe body p/n 7910035700 or 7910036500

 $^{^{\}ast\ast}$ for use with Torlon probe body p/n 7910032600 or 7910035100

Tubing	
Description	Part No.
Peristaltic pump tubing replacement kit for routine sampler accessory, includes silicon pump tubing and fittings	9910052900
PTFE tubing (to sample) for routine sampler accessory, per m	3710030800
Silicone tubing, to connect routine sampler accessory to flow cells, per m	3710026400

Certified calibration standards	
Description	Part No.
Calibrated solution standards kit, includes potassium dichromate 60 mg/L + 600 mg/L plus perchloric acid blank, holmium perchlorate 4% in 10% perchloric acid, potassium chloride 12 g/L, sodium iodide 1%, sodium nitrite 50 g/L, water blank for stray light solutions, 0.02% toluene in hexane, hexane blank. All solutions sealed in quartz cuvettes. Certificate of traceability and performance for every solution.	9910085200
Certified holmium glass filter, mounted in a 10 mm rectangular holder, incl. certificate	2010094300
Certified didymium glass filter, mounted in a 10 mm rectangular holder, incl. certificate	2010094400
OQ/PV chemical standards kit I (for photometric accuracy, stray light and resolution measurements), includes 10 mL ampoules with 4 potassium dichromate in sulfuric acid (2 each of 60 and 600 mg/L), 2 sulfuric acid, 1 sodium nitrite, 1 sodium iodide, 1 potassium chloride, 1 toluene in hexane and 2 hexane	5063-6503
OQ/PV chemical standards kit II (for wavelength accuracy), includes 10 mL ampoules with 1 perchloric acid and 1 holmium oxide in perchloric acid	5063-6521

[#] Supplied with inlet and outlet PTFE tubing (1.6 mm od) fitted with M6 threaded connectors

Cary accessory supplies	
Description	Part No.
Temperature probe accessory supplies	
Probe holder, 4 rectangular end probes, suitable for 10 mm rectangular cells	9910066800
Probe holder, 4 tapered end probes, suitable for micro cells	9910066900
Short extension lead, required to mount probe inside the sample compartment	110381100
Long extension lead, required to mount probe outside sample compartment	110380500
O-ring kit for probe holder	9910067000
Solid sample holder accessory supplies	
End holder, side mounting support for solid sample holder for Cary 50/60, used to position polarizer/depolarizer or other accessories	810137000
Film holder spares kit #1, includes 4 magnetic strips, 20 V plates, gel-boat holders, 2 resting plates, 8 masks, 4 clamps	9910064600
Solid sample holder spares kit #1, includes 10 mm aperture sample slide holder, 5 mm aperture sample slide holder, 1 mm aperture sample slide holder, 2 V plate 3 x 45 mm, 2 V plate 6 x 45 mm, assorted screws and nuts for fixing samples onto sliding plates on sample holder	9910059400
Solid sample holder spares kit #2, includes 2 V plate 3 x 45 mm, 2 V plate 6 x 45 mm, assorted screws and nuts for fixing samples onto sliding plates on sample holder	9910056200
Solid sample end support, for attachment of polarizers, depolarizers or apertures to the standard solid sample mounting accessory for Cary 4000/5000/6000	5810008100
Solid sample masking aperture 1 mm, replacement aperture plate for Cary 4000/5000/6000	410204100
Solid sample masking aperture 5 mm, replacement aperture plate for Cary 4000/5000/6000	410204300
Solid sample masking aperture 10 mm, replacement aperture plate for Cary 4000/5000/6000	410203900
Solid sample mounting plate, provides attachment points for solid sample supports for Cary 4000/5000/6000	410204500

Agilent spectroscopy supplies - to help you get the results you need

For greater confidence in your spectroscopy results, optimize your whole system with quality Agilent supplies.

Our wide range of supplies, UV cuvettes and accessories is designed, manufactured, and tested to rigorous Agilent specifications, under a quality system registered to ISO 9001.

Why risk compromising your analytical results with anything less than genuine Agilent supplies?

This information is subject to change without notice.

© Agilent Technologies, Inc. 2013

Published in UK, August 13, 2013

5991-1659EN

