#### **TECHNICAL SPECIFICATIONS**

	9300	9600
Wavelenghs range	• 320-1100 nm	• 190-1100 nm
Light source	• Halogen	• Xenon
Spectral bandwidth	• 4 nm	• 4 nm
Incremental WL step	Reading: 0.1 nm     Setting: 1 nm	Reading: 0.1 nm     Setting: 1 nm
Wavelenght accuracy	• ± 1 nm	• ± 1 nm
Wavelenght repeatability	• ± 0,5 nm	• ± 0.5 nm
Absorbance range	• ± 3,500 Abs	• ± 3,500 Abs
Absorbance resolution	• 0,001 Abs ou 0,1%T	• 0,001 Abs ou 0,1%T
Photometric accuracy	<ul> <li>± 0,003 Abs (0,5 Abs)</li> <li>± 0,005 Abs (1,0 Abs)</li> <li>± 0,010 Abs (2,0 Abs)</li> </ul>	<ul> <li>± 0,003 Abs (0,5 Abs)</li> <li>± 0,005 Abs (1,0 Abs)</li> <li>± 0,010 Abs (2,0 Abs)</li> </ul>
Stray light	• < 0,1 %T at 340 nm (GG375) • < 0,1 %T at 408 nm (GG408)	<ul> <li>&lt; 1 %T at 198nm (KCI)</li> <li>&lt; 0,1 %T at 220nm (NaI)</li> <li>&lt; 0,05 %T at 340 nm (GG375)</li> <li>&lt; 0,05 %T at 408 nm (GG408)</li> </ul>
Flatness baseline	• ± 0,002 Abs	• ± 0,002 Abs
Scanning speed	• Low – medium – fast > 600 nm/min	• Low – medium – fast > 800 nm/min
Update	• Via USB port	Via USB port
Interface	• 1 USB-A, 1 USB-B, Ethernet RJ45	• 1 USB-A, 1 USB-B, Ethernet RJ45
IP	• IP 30 with drain in the cell compartment	• IP 30 with drain in the cell compartment
Power Supply	• 110-220 V 50/60 Hz specific country cable	• 110-220 V 50/60 Hz specific country cable
Temperature (°C)	• Use: 10°C to 35°C • Storage: 25°C to 65°C	• Use: 10°C to 35°C • Storage: 25°C to 65°C
Dimensions (L x I x h)	•404 x197 x 314 mm	•404 x197 x 314 mm
Weight (net)	•4 Kg	•4 Kg
Warranty	• 3 years	• 3 years

#### **ORDERING INFORMATION**

- **70VI0501A:** UviLine 9300 VISIBLE 4 nm spectrophotometer
- 70VI0511A: UviLine 9600 UV/VISIBLE 4nm spectrophotometer
- •80ZZ0037: Pre-aligned spare lamp for UviLine 9300
- 70VI0600: Automated 5+1 cell changer / instrument driven \*
- 70VI0601: Sipper / instrument driven \*
- 70VI0607:16 mm tube holder. Quick-lock system
   70VI0603:10mm cell holder thermostated (Peltier system) / instrument driven \*
- 70VI0604: 10mm cell holder (delivered standard with all UviLine series)
- **70VI0609:** 5mm-100mm universal cell holder & 16mm tube. Quick-lock system
- **70VI0610:** Sipper with Peltier effect
- 70MI0670: PC LabPower software \*

<sup>\*</sup> Contact us for more information





# **AQU** LABO



- New reference beam: more accurate, less drift
- New acquisition system: 2 times faster
- New large color screen: better ergonomy
- New special mode : calculation according mathematical formulation and integration of additional variables
- Lamps lifetime improved: up to 4 years on Uviline 9300 and whole lifetime product on Uviline 9600
- Guaranteed straylight < 1%</li>



#### **UVILINE RANGE: SMART COMBINATION OF INNOVATIONS**

#### Uviline 9300 and 9600 spectrophotometers combine the newest and the best innovations.

Thanks to the new reference beam, the new acquisition system and a powerful software, Uviline spectrophotometer are accurate and user friendly.

### Perfect optical design

- Guaranteed Stray Light < 1%
- Large Wavelength range: 190 to 1100 nm (Uviline 9600) 320 to 1100 nm (Uviline 9300)
- Ambient light automatic compensation
- Fast scanning capability
- High light purity allowing a large reading range: + 3,500 Abs
- Automatic wavelength calibration

#### 5 measuring modes

- Absorbance/Transmittance
- Concentration
- Multi wavelength
- Spectrum Scanning
- Kinetic

# Connections • 2 USB port: storage/upload/download/update with USB stick, keyboard, mouse





#### **SOFTWARE DETAILS**

Concentration	<ul> <li>From 0 to 10 standards. Graphic calibration curve management</li> <li>120 preinstalled methods to analyze more than 40 parameters</li> </ul>	
Kinetics	Dynamic graphic curve display, graphic management: zoom, sloop calculation, current Abs	
Spectrum scanning	Dynamic graphic curve display, graphic management: zoom, derivative, current Abs, peaks and valleys	
Multi Wavelength	• Up to 10 WL - results formula	
GLP compliant	User login with 3 levels, parameters & data storage	
Storage capacity	<ul> <li>Internal: 100 methods / 30 graphics / 1000 data</li> <li>With USB stick: limited to the key size</li> </ul>	

#### A FULL RANGE OF ACCURATE AND EASY-TO-USE ACCESSORIES

The cell compartment of UviLine can receive a wide range of accessories. Easy to access, they expand the applications of spectrophotometers and improve their automation.

These accessories are easily installed thanks to the locking system "Quick-Lock" and ensure optimum positioning of the cells. Automatic accessories (multicell, Sipper, thermostatically controlled cell holder ...) are entirely controlled by the software.



## SECOMAM cells 1

•The SECOMAM cells are a guarantee of quality and optical purity. More than 500 models of optical glass or quartz cells are proposed in our catalog.



# Single cell holder up to 10 mm optical path 2



- It can receive 10 mm cells and, associated to the right diaphragm, it allows the use of microcells up to 50 µl.
- •Thermostatable version in option.



#### 16 mm tube holder 3



• For 16 mm round tubes used for some micromethods.





• Suitable for cells 5/10/20/50/100 mm and 16 mm tubes, rigorously covers all uses of UviLine.

# Automatic multi-cell turret 5 + 1 5



- It manages 5 samples and 1 blank.
- The turret is easily removable and re-insertable for easy change of the cells.
- Positioning is extremely accurate even for small volume cells.





Compact, it is equipped with a peristaltic pump integrated to the cell holder:

- Programmable suction 500 µl to 2000 µl
- Can be used with cells from 30 µl to 450 µl
- It secures the handling and increases productivity



# Peltier 7

The Peltier temperature control system is compact, fast and accurate.

- Programmation of the T°: from 10°C to 60°C
- Accuracy: 0.5 ° C

#### Sipper with Peltier 8

It combines a suction system by peristaltic pump integrated in the cell holder and a Peltier temperature control system

- Programmation of the T°: from 10°C to 60°C
- Accuracy: 0.5 ° C
- Programmable suction 500 µl to 2000 µl
- Can be used with cells of 30 µl to 450 µl
- Ultra compact, fast and completely driven by the device

