

Opto-electronic measuring device since 1864

Polarimeter tubes of SCHMIDT+HAENSCH are designed for different applications. All tubes meet the ICUMSArecommendations, class A (±0.01%) and the corresponding specifications of the O.I.M.L. and the Australian Standard K 157 regarding of construction and precision. **Hints for the choise of tube length**

In general: Longer measuring tubes are better than short ones. Sample heterogeneity and residues from pervious samples have a larger influence on the accuracy of the measurement when applying shorter tubes. Larger sample volumes ensure more stability. Exception: For measuring dark samples it might be necessary to use a shorter measuring tube due to the high absorption of light. **Please consider** that SCHMIDT+HAENSCH guarantees for the precision of Polarimeters its only if SCHMIDT+ HAENSCH measuring tubes are used.

Flow-through tubes

Flow-through tubes are recommended for testing a large number of samples of the same type. SCHMIDT+HAENSCH recommends two types of tubes:

- SCHIVID I + HAENSCH recommends two types of t
- for manual sample changing or
- for automatic sample changing

The tubes for manual sample changing work with funnel and riser on the basis of communicating tubes. The sample in the tube is totally displaced by the following sample. A volume of approx. 60 cm³ is sufficient.

The automatic sample changing in the tubes works using a by-pass or a pump with hose connections. A volume of approx. 60 cm³ is sufficient, too.

Glass sample tubes for single measurements

Glass tube without bubble trap	Length in mm	Volume in cm ³	ID-N°
L -	100	5,5	02595
Capitor IDACE	200	10,5	02596

Glass tubes with bubble trap	Length in mm	Volume in cm ³	ID-N°
Filling through narrow end and short turnover after sealing	50	8,0	02604
prevents influence of air bubbles on measurement.	100	10,5	02600
the contract of the contract o	200	16,5	02601

	1 41.1		
Glass tube with center filling cup	Length in mm	Volume in cm ³	ID-N°
The filling cup allows easy filling and emptying of the tube.	50	3,0	02611
Air bubbles escape through the filler opening when moved slightly.	100	6,0	02607
	200	12,0	02608
	For medical application	ations:	
	Length in mm	Volume in cm ³	ID-N°
	95,04	5,5	02612
Temperature sensor Accessories (s. P. 4)	190,09	11,0	02613
Quartz glass flow-through sample tube, thermostatable	Length in mm	Volume in cm ³	ID-N°
	100	7,0	08866



Quartz glass micro tube, thermostatable	Length in mm 100	Volume in cm ³ 1,0	ID-N° 08962
Precision quartz glass flow cell for small sample volume	Length in mm	Volume in cm ³	ID-N°
With adapter for S+H Polarimeter	10	0,7	09521



Flow-through sample tubes (stainless steel)

Flow-through tube with funnel and riser,			
tube for manual sample changing, not thermostatable	Length in mm	Volume in cm ³	ID-N°
	100	12	09212
V	200	17	09213
Y			
Flow-through tube with funnel and riser,			
with 6 mm hose connection for water circulation	Length in mm	Volume in cm ³	ID-N°
	100	12	09216
V	200	17	09217



ļ	Length in mm	Volume in cm ³	ID-N°
	100	12	03820



Only for the new UniPol L-series, Polartronic M- and H-series
and new SACCHAROMAT [®] -models with plug connection
inside of the sample compartment. Automatic temperature
compensation. Temperature measuring of the sample,
not of the sample room!

17

03830

Flow-through tube with hose connection auto

Flow-through tube with funnel and riser,



tomatic sample changing	Length in mm	Volume in cm ³	ID-N°
6 0	50	10	09628
ñ ñ	100	12	09208
	200	17	09209

200

Flow-through tube, thermostatable version with 6 mm			
hose connection for water circulation	Length in mm	Volume in cm ³	ID-N°
	100	12	09214
	200	17	09215



Micro-flow-through sample tube with 4 mm			
hose connection, not thermostatable	Length in mm	Volume in cm ³	ID-N°
θ.	10	1,5	02748



Stainless steel sample tube with center filling cup,			
thermostatable	Length in mm	Volume in cm ³	ID-N°
	100	12,0	02614
	200	17,0	02619



Quartz control plates for calibration of polarimeter (Control of the instrument according to GLP)

Quartz control plates are measuring standards, used as testing and adjusting kits for polarimeters. Thin quartz plates (0.4 to 1.6 mm thickness) are polished with highest precision vertically to the axis and plane parallelly. For reasons of mechanical stability, plates with a low angle of rotation (between $-24^{\circ}Z$ and $+24^{\circ}Z$) are produced as double quartz plates (combination of a dextro- and a laevorotatory plate).

For each SCHMIDT+HAENSCH quartz control plate a **factory certificate** is supplied, indicating the absolute angle of rotation in angular^o and ^oZ for the wavelength 546, 587, 589 and 882 nm.

The angle of rotation of the quartz plate is directly correlated to its thickness and will be indicated at a temperature of 20°C for the wavelength 589 nm. Since the angle of rotation is highly influenced by the wavelength while the sugar degrees are not, the following table shows the correlation between the different values of the certificate so that the calculation of the angle of rotation of a quartz plate is possible from the sugar degree indicated below for different wavelengths at 20°C.

Wavelength in nm	546.23	589.44	882,6
Conversion factor from	2.46	2.89	6.76
°angular to °sugar			
Conversion factor from			
°sugar to °angular	0.41	0.35	0.15

The required (or needed) value must be specified in your order!

Single quartz control plate	ID-N°
Standard sugar degree: - 30°Z (±1°Z)	00613
Standard sugar degree: +25°Z (±1°Z)	00616
Standard sugar degree: +50°Z (±1°Z)	00618
Standard sugar degree: +75°Z (±1°Z)	00619
Standard sugar degree: +99°Z (±1°Z)	00621
Double quartz control plate	ID-N°
Standard sugar degree: +15°Z (±1°Z)	00614

Standard sugar degree: +20°Z (±1°Z)	00615
Accessories for quartz control plates	ID-N°
Temperature sensor for automatic temperature correction.	07277

Only to be used with new L-, M- and H-series and new Saccharomat[®] models with plug!



Replacement of the factory certificate (only for quartz plates in good shape and no changes are necessary) Offical certificate for quartz control plates can be supplied by the German Institut of Metrology (PTB) on their actual charges

Accessories for quartz glass tubes and flow-through tubes	ID-N°	
Cover glass for polarimeter tubes, diameter 15.5 mm	01811	
Elastic insert for polarimeter tubes, diameter 15.5 mm	01813	
Cover glass for polarimeter tubes, diameter 23.7 mm	01812	otice
Elastic insert for polarimeter tubes, diameter 23.7 mm	01814	Subject to modification without notice
Cleaning brush for sample tubes	01838	witho
Thermometer; 0 to 40°C; 0.1°C grating; for tubes with center filling cup	01816	ation
Rubber stopper, with hole to insert thermometer	08341	difice
Temperature sensor for automatic temperature correction for glass tubes		o mo
with center filling cup (also available for old tubes), can be used with all new		ject t
Unipol L-series, Polartronic M- and H-series and new SACCHAROMAT® models	03720	Sub

SCHMIDT+HAENSCH GmbH & Co. Waldstraße 80/81 D-13403 Berlin Germany Phone: +49 30 / 41 70 72-0 Fax: +49 30 / 41 70 72-99 e-mail: sales@schmidt-haensch.de www.schmidt-haensch.com





ngen vorbehalten

SCHMIDT + HAENSCH Opto-electronic measuring device since 1864

