



## POLARIMETER | MEASUREMENT TUBES

APPLICABLE MEASUREMENT TUBES FOR CONVINIENT SAMPLE SUPPLY





GLASS MEASUREMENT TUBE — WITHOUT TEMPERATURE CONTROL	3
MICRO MEASUREMENT TUBE — WITHOUT TEMPERATURE CONTROL	4
FLOW-THROUGH MEASUREMENT TUBES — WITHOUT TEMPERATURE CONTROL	5
FLOW-THROUGH MEASUREMENT TUBE — TEMPERATURE-CONTROLLED (CIRCULATION THERMOSTAT PT80/PT31)	6
STAINLESS STEEL FLOW-THROUGH MEASUREMENT TUBE — TEMPERATURE-CONTROLLED (TEMPERATURE SENSOR)	7
STAINLESS STEEL FLOW-THROUGH MEASUREMENT TUBE — TEMPERATURE-CONTROLLED (TEMPERATURE SENSOR)	8
STAINLESS STEEL FLOW-THROUGH MEASUREMENT TUBES — TEMPERATURE-CONTROLLED (STAINLESS STEEL JACKET)	)9
STAINLESS STEEL FLOW-THROUGH MEASUREMENT TUBES — TEMPERATURE-CONTROLLED (STAINLESS STEEL JACKET)	)10
POLARIMETER MEASUREMENT TUBE — TEMPERATURE-CONTROLLED (FLOW-THROUGH TEMPERATURE CONTROL A)	ND
PELTIER TEMPERATURE CONTROL)	11
POLARIMETER QUARTZ CONTROL PLATES	12

### POLARIMETER OVERVIEW



#### Polarimeter P8000 and P8100

Recommendable devices for all basic applications without sample temperature control. Instead of temperature control, temperature compensation according to ICUMSA can be used.

## (A.KRÜSS-Website)



### Polarimeter P8000-P and P8100-P

High-precision measurements through temperature control without an additional device and exact temperature control via Peltier technology.

## (A.KRÜSS-Website)



#### Polarimeter P8000-T and P8100-T

These Polarimeter models enable in connection with temperature-controlled measurement tubes and a circulating thermostat (PT31/PT80) a sample temperature control between 8  $^{\circ}$ C up to 40  $^{\circ}$ C at PT31 and 5  $^{\circ}$ C up to 80  $^{\circ}$ C at PT80.

### (A.KRÜSS-Website)



#### **Polarimeter P3000**

This device is built for standard applications as an economic solution for which a measurement accuracy of  $\pm 0.01^{\circ}$  is sufficient and a temperature control can be omitted.

### (A.KRÜSS-Website)



#### Polarimeter P1000-LED

Device for education and training which measures the optical rotation according to the half-shade principle. The measurement results are read through an eyepiece and two noniuses.

#### (A.KRÜSS-Website)

① If you have the document in digital form, the content and the links are interactive.



## GLASS MEASUREMENT TUBE - WITHOUT TEMPERATURE CONTROL

		APPLICABL	E FOR POLA	RIMETER		
MEASU	REMENT TUBE	P8000	P8000-P	P8000-T	P3000	P1000-
		P8100	P8100-P	P8100-T		LED
		Without temperature control	Temperature control with Peltier technology	Temperature control circulating thermostat/ temperature- controlled measurement tubes recommended	Without temperature control <sup>2)</sup>	Without temperature control
Glass measure	ement tube (without	temperature cont	trol)	recommended		
PRG-100-E and	•	·	•			
Available tube enghts: 50/100/200 mm	Abbreviation: PRG/ P/Polarimeter	PRG-100-E and PRG-200-E are included in the scope of delivery.	PRG-100-E and PRG-200-E are included in the scope of delivery.	PRG-100-E und PRG-200-E are included in the scope of delivery.	PRG-100-E und PRG-200-E are included in the scope of delivery.	
connection:	<b>R</b> /Tube <b>G</b> /Glass					
Flow-through:	<b>E</b> /Filling funnel					
Required sample volume <sup>1)</sup> : 6 ml/100 mm 12 ml/200 mm						
Glass measure	ement tube (without	temperature cont	trol)			
PRG-50-M and	PRG-100-M					
Available tube enghts:	Abbreviation: PRG/	Applicable micro glass measurement tube	Applicable micro glass measurement tube	Applicable micro glass measurement tube	Applicable micro glass measurement tube	Limited applicable micro glass measuremen tube
Luer connection:	P/Polarimeter R/Tube G/Glass					lobe
Flow-through:	<b>M</b> /Micro glass					
Required sample volume <sup>1):</sup>	measurement tube (screw filling)					

0,55 ml/50 mm 1,1ml/100 mm

<sup>&</sup>lt;sup>1)</sup>Details of the sample volume are "approximate values" and do not consider the filling level of the filling funnel or the respective product tolerances.

<sup>&</sup>lt;sup>2)</sup>Temperature control is possible on request.



## MICRO MEASUREMENT TUBE - WITHOUT TEMPERATURE CONTROL

MEASU	REMENT TUBE	P8000	P8000-P	P8000-T	P3000	P1000-
		P8100	P8100-P	P8100-T	\ \\/:\	LED
		Without temperature control	Temperature control with Peltier technology	Temperature control circulating thermostat/ temperature- controlled measurement tubes recommended	Without temperature control <sup>2)</sup>	Without temperature control
<b>Micro glass m</b> PRG-100 and F	easurement tube (wi PRG-200	thout temperatu	re control)			
(10 1)		Applicable				Micro glass
		micro glass measurement				measurement
Available tube lenghts: 100/200 mm		tube				included in
Luer	Abbreviation:					the scope o
connection:	PRG/					delivery
Yes	<b>P</b> /Polarimeter					
Flow-through:	<b>R</b> /Tube					
No	<b>G</b> /Glass					
Required	_ <b>G</b> / <b>C</b> 1033					
sample						
volume <sup>1):</sup>						
8 ml/100 mm						
15ml/200 mm						
	micro flow-through and PRM-50-SDM and		be (without tem	nperature control)		
<del>-</del>		Recommended	Recommended	Recommended	Recommended	Recom-
		stainless steel	stainless steel	stainless steel	stainless steel	mended
		micro flow-	micro flow-	micro flow-	micro flow-	stainless
		through	through	through	through	steel micro
Available tube	Abbreviation:	measurement	measurement		measurement	flow-
lenghts: 10/50/100 mm	PRM/	tube	tube	tube	tube	through measurement
Luer	<b>P</b> /Polarimeter					tube
connection:	<b>R</b> /Tube					.0.00
Yes	<b>M</b> /Metal					
Flow-through:	<b>S</b> /Tb.o. oo := := = ±! = ::					
Yes	<b>S</b> /Tube connection <b>D</b> /Flow-through					
Required						
sample	<b>M</b> /Micro					
volume <sup>1):</sup>						
0,2 ml/10 mm						
1 ml/50 mm 0,5 ml/100 mm						
	I .	1	I		I	1

<sup>&</sup>lt;sup>1)</sup>Details of the sample volume are "**approximate values**" and do not consider the filling level of the filling funnel or the respective product tolerances.

<sup>&</sup>lt;sup>2)</sup>Temperature control is possible on request.



## FLOW-THROUGH MEASUREMENT TUBES - WITHOUT TEMPERATURE CONTROL

		APPLICAB	LE FOR POL	ARIMETER		
MEASU	REMENT TUBE	P8000 P8100	P8000-P P8100-P	P8000-T P8100-T	P3000	P1000- LED
		Without temperature control	Temperature control with Peltier technology	Temperature control circulating thermostat/ temperature- controlled measurement tubes recommended	Without temperature control <sup>3)</sup>	Without temperature control
	flow-through meas d PRM-100-SD and P	•	cht temperierbo	ar)		
Available tube lenghts: 50/100/200 mm Luer connection: No Flow-through: Yes Required sample volume <sup>1):</sup> 10 ml/50 mm 13 ml/100 mm 17 ml/200 mm	Abbreviation: PRM/ P/Polarimeter R/Tube M/Metal  S/Tube connection D/Flow-through	Only with P8020 <sup>2)</sup> applicable stainless steel flow-through measurement tube			Only with P8020 <sup>2)</sup> applicable stainless steel flow-through measurement tube. (Hose bushing is required for this filling process with the pump)	
<b>Stainless steel</b> PRM-100-D and	flow-through meas	urement tube (w	ithout temperat	ure control)		
Available tube lenghts: 100/200 mm Luer connection: No Flow-through: Yes Required sample volume <sup>1)</sup> : 12 ml/100 mm 17 ml/200 mm	Abbreviation: PRM/ P/Polarimeter R/Tube M/Metal  D/Flow-through (with filling funnel)	Only with P8020 <sup>2)</sup> applicable stainless steel flow-through measurement tube			Only with P8020 <sup>2)</sup> applicable stainless steel flow-through measurement tube	

<sup>&</sup>lt;sup>1)</sup>Details of the sample volume are "approximate values" and do not consider the filling level of the filling funnel or the respective product tolerances.

## $^{2)}P8020 = Sample chamber bushing$

<sup>&</sup>lt;sup>3)</sup>Temperature control is possible on request.



## FLOW-THROUGH MEASUREMENT TUBE – TEMPERATURE-CONTROLLED (CIRCULATION THERMOSTAT PT80/PT31)

MEASUR	EMENT TUBE	P8000	P8000-P	P8000-T	P3000	P1000-
		P8100	P8100-P	P8100-T		LED
		Without temperature control	Temperature control with Peltier technology	Temperature control circulating thermostat/ temperature- controlled measurement tubes recommended	Without temperature control <sup>2)</sup>	Without temperature control
Glass measuren PRG-100-ET and	nent tube (stainless PRG-200-ET	steel jacket)				
00	Abbreviation:			Recommended glass measurement tube		
Available tube lenghts: 100/200 mm Luer connection:	PRG/ P/Polarimeter R/Tube G/Glass					
Flow-through:	<b>E</b> /Filling funnel <b>T</b> /Temperature-					
Required sample volume <sup>1)</sup> : 4 ml/100 mm 8 ml/200 mm	controlled (via water jacket)					
Temperature se	nsor					
PRT-E and PRT-T				Applicable with glass measurement tube PRG-100-ET and PRG-200-ET		
PRT-E Stainless steel ten PRT-T	nperature sensor					
Stainless steel tem PTFE-coated	nperature sensor,					

<sup>&</sup>lt;sup>1)</sup>Details of the sample volume are "approximate values" and do not consider the filling level of the filling funnel or the respective product tolerances.

<sup>&</sup>lt;sup>2)</sup>Temperature control is possible on request.



## STAINLESS STEEL FLOW-THROUGH MEASUREMENT TUBE – TEMPERATURE-CONTROLLED (TEMPERATURE SENSOR)

MEASU	REMENT TUBE	P8000	P8000-P	P8000-T	P3000	P1000-
		P8100	P8100-P	P8100-T	2160	LED
		Without temperature control	Temperature control with Peltier technology	Temperature control circulating thermostat/ temperature- controlled measurement tubes recommended	Without temperature control <sup>3)</sup>	Without temperature control
	flow-through measur and PRM-200-DTT	ement tube (ter	nperature-contr	olled)		
Available tube lenghts: 100/200 mm Luer connection: No Flow-through: Yes Required sample volume <sup>1)</sup> : 12 ml/100 mm	Abbreviation: PRM/ P/Polarimeter R/Tube M/Metal  D/Flow-through (with filling funnel) T/temperature-controlled (über Wassermantel) T/Temperature sensor			Only with P8020 <sup>2)</sup> applicable stainless steel flow-through measurement tube		
17 ml/200 mm  Temperature s	ensor					
PRT-E and PRT-						
	=			Applicable with stainless steel flow-through measurement tube PRM-100-		
	mperature sensor			DTT and PRM- 200-DTT		
PRT-T Stainless steel te PTFE-coated	mperature sensor,					

<sup>&</sup>lt;sup>1)</sup>Details of the sample volume are "**approximate values**" and do not consider the filling level of the filling funnel or the respective product tolerances.

## $^{2)}P8020 = Sample chamber bushing$

<sup>&</sup>lt;sup>3)</sup>Temperature control is possible on request.



## STAINLESS STEEL FLOW-THROUGH MEASUREMENT TUBE – TEMPERATURE-CONTROLLED (TEMPERATURE SENSOR)

MEASU	REMENT TUBE	P8000	P8000-P	P8000-T	P3000	P1000-
		P8100 Without temperature	P8100-P Temperature control with	P8100-T Temperature control circulating	Without temperature	LED Without temperature
		control	Peltier technology	thermostat/ temperature- controlled measurement tubes recommended	control <sup>3)</sup>	control
	flow-through measure and PRM-200-SDTT	ement tube (ter	mperature-conti	olled)		
Available tube lenghts: 100/200 mm Luer connection: No Flow-through: Yes Required sample volume <sup>1)</sup> : 12 ml/100 mm 17 ml/200 mm	Abbreviation: PRM/ P/Polarimeter R/Tube M/Metal  S/Tube connection D/Flow-through T/Temperature controlled (via water jacket) T/Temperature sensor			Only with P8020 <sup>2)</sup> applicable stainless steel flow-through measurement tube		
Temperature s PRT-E and PRT-						
Canar Kr				Applicable with stainless steel flow-through measurement tube PRM-100-SDTT and PRM-		
	emperature sensor	-		200-SDTT		
PRT-T Stainless steel te PTFE-coated	emperature sensor,					

<sup>&</sup>lt;sup>1)</sup>Details of the sample volume are "**approximate values**" and do not consider the filling level of the filling funnel or the respective product tolerances.

## $^{2)}P8020 = Sample chamber bushing$

<sup>&</sup>lt;sup>3)</sup>Temperature control is possible on request.



## STAINLESS STEEL FLOW-THROUGH MEASUREMENT TUBES – TEMPERATURE-CONTROLLED (STAINLESS STEEL JACKET)

		APPLICABI	LE FOR POLA	RIMETER		
MEASU	REMENT TUBE	P8000	P8000-P	P8000-T	P3000	P1000-
		P8100 Without temperature control	P8100-P Temperature control with Peltier technology	P8100-T Temperature control circulating thermostat/ temperature- controlled measurement tubes	Without temperature control <sup>3)</sup>	LED Without temperature control
				recommended		
	flow-through measured PRM-200-DT	rement tube (ter	mperature-contr	olled)		
Available tube lenghts: 100/200 mm Luer connection: No Flow-through: Yes Required sample volume <sup>1)</sup> : 12 ml/100 mm 17 ml/200 mm	Abbreviation: PRM/ P/Polarimeter R/Tube M/Metal  D/Flow-through (with filling funnel) T/Temperature-controlled (via water jacket)			Only with P8020 <sup>2</sup> ) applicable stainless steel flow-through measurement tube		
Stainless steel	flow-through measur	rement tube (ter	mperature-contr	olled)		
Available tube lenghts: 100/200 mm Luer connection: No Flow-through: Yes	Abbreviation: PRM/ P/Polarimeter R/Tube M/Metal  S/Tube connection D/Durchfluss T/Temperature-			Only with P8020 <sup>2)</sup> applicable stainless steel flow-through measurement tube		
Yes Required sample volume <sup>1)</sup> : 12 ml/100 mm 17 ml/200 mm	controlled (via water jacket)					

<sup>&</sup>lt;sup>1)</sup>Details of the sample volume are "approximate values" and do not consider the filling level of the filling funnel or the respective product tolerances.

<sup>&</sup>lt;sup>2)</sup>P8020 = Sample chamber bushing - It is required to organize the sample filling by a pump (hose bushing) or to enable the temperature control (temperature control bushing).

<sup>&</sup>lt;sup>3)</sup>Temperature control is possible on request.



## STAINLESS STEEL FLOW-THROUGH MEASUREMENT TUBES – TEMPERATURE-CONTROLLED (STAINLESS STEEL JACKET)

MEASUR	EMENT TUBE	P8000	P8000-P	P8000-T	P3000	P1000-
		P8100 Without temperature control	P8100-P Temperature control with Peltier technology	P8100-T Temperature control circulating thermostat/ temperature- controlled measurement tubes recommended	Without temperature control <sup>3)</sup>	LED Without temperature control
Stainless steel fi PRM-100-SDT ar	l <mark>ow-through measur</mark> ad PRM-200-SDT	ement tube				
Available tube lenghts: 100/200 mm Luer connection: No Flow-through: Yes Required sample volume <sup>1)</sup> : 12 ml/100 mm 17 ml/200 mm	Abbreviation: PRM/ P/Polarimeter R/Tube M/Metal  S/Tube connection D/Flow-through T/Temperature- controlled			Only with P8020 <sup>2</sup> ) applicable stainless steel flow-through measurement tube		
	<mark>nicro flow-through n</mark> nd PRM-50-SDTM and			SDTM		
Available tube lenghts: 25/50 mm 100/200 mm Luer connection: Yes Flow-through: Yes Required sample volume <sup>1)</sup> : 0,5 ml/25 mm	Abbreviation: PRM/ P/Polarimeter R/Tube M/Metal D/Flow-through T/Temperature- controlled (via water jacket)			Only with P8020 <sup>2</sup> ) applicable stainless steel flow-through measurement tube		
volume <sup>1)</sup> :	<b>T</b> /Temperature-controlled					

<sup>&</sup>lt;sup>1)</sup>Details of the sample volume are "**approximate values**" and do not consider the filling level of the filling funnel or the respective product tolerances.

 $<sup>^{2)}</sup>P8020 = Sample chamber bushing$ 

<sup>&</sup>lt;sup>3)</sup>Temperature control is possible on request.



# POLARIMETER MEASUREMENT TUBE – TEMPERATURE-CONTROLLED (FLOW-THROUGH TEMPERATURE CONTROL AND PELTIER TEMPERATURE CONTROL)

		APPLICABI	E FOR POLA	RIMETER		
MEASU	REMENT TUBE	P8000	P8000-P P8100-P	P8000-T	P3000	P1000- LED
		P8100 Without temperature control	Temperature control with Peltier technology	P8100-T Temperature control circulating thermostat/ temperature- controlled measurement tubes recommended	Without temperature control <sup>2)</sup>	Without temperature control
_	micro glass measure	ment tube (temp	erature-control	<del>-</del>		
PRG-50-DT and	d PKG-100-D1			Applicable flow-		
				through micro		
Available tube lenghts: 50/100 mm Luer	Abbreviation: PRM/ P/Polarimeter R/Tube			measurement tube		
connection: Yes	<b>G</b> /Glass					
Flow-through: Yes	<b>D</b> /Flow-through <b>T</b> / Temperature-					
Required sample volume <sup>1)</sup> :	controlled (via water jacket)					
0,4 ml/50 mm 0,7 ml/100 mm						
Glass measure	ement tube (Peltier te	mperature contr	rol)	'		
rkg-100-LF1			Recommended			
	Abbreviation: PRG/		glass measurement			
Available tube lenghts: 100 mm	<b>P</b> /Polarimeter <b>R</b> /Tube		tube			
<b>Luer connection:</b> No						
Flow-through: Yes	<b>EPT</b> /Peltier temperature control					
Required sample volume <sup>1)</sup> :	(with two filling openings)					
8 ml/100 mm						

<sup>&</sup>lt;sup>1)</sup>Details of the sample volume are "**approximate values**" and do not consider the filling level of the filling funnel or the respective product tolerances.

<sup>&</sup>lt;sup>2)</sup>Temperature control is possible on request.



## POLARIMETER QUARTZ CONTROL PLATES

APPLICABLE FOR POLARIMETER							
Quartz control plates	P8000 P8100 Without temperature control	P8000-P P8100-P Temperature control with Peltier technology	P8000-T P8100-T Temperature control circulating thermostat/ temperature- controlled measurement tubes recommended	P3000 Without temperature control 1)	P1000- LED Without temperature control		

## Polarimeter Quartz control plate PQP models

_	_	_		_	_
D	$\frown$	D		1	7
г,	いり	_	+	- 1	

Angle of rotation:

 $+17^{\circ} (\pm 1^{\circ}), +50^{\circ}Z (\pm 1^{\circ}Z)$ 

#### PQP+34

Angle of rotation:

 $+34^{\circ} (\pm 1^{\circ}), +99^{\circ}Z (\pm 1^{\circ}Z)$ 

### PQP-17

Angle of rotation:

 $-17^{\circ} (\pm 1^{\circ}), -50 ^{\circ}Z (\pm 1 ^{\circ}Z)$ 

## PQP-34

Angle of rotation:

 $-34^{\circ} (\pm 1^{\circ})$ ,  $-99^{\circ}Z (\pm 1^{\circ}Z)$ 

Premium quartz control plate suitable for the whole product range,

Accuracy:  $\pm 0.001^{\circ}$ ,

With PTB-traceable factory certificate,

Valid for PTB certificate, issuing of certificate on request, Wavelength: 589 nm, Temperature: 20 °C, Housing: Stainless steel

## Polarimeter Quartz control plate PQE models

### PQE+17

Angle of rotation:

 $+17^{\circ} (\pm 1^{\circ}), +50^{\circ}Z (\pm 1^{\circ}Z)$ 

### PQE+34

Angle of rotation:

 $+34^{\circ} (\pm 1^{\circ}), +99^{\circ}Z (\pm 1^{\circ}Z)$ 

## PQE-17

Angle of rotation:

 $-17^{\circ} (\pm 1^{\circ}), -50 {\circ} Z (\pm 1 {\circ} Z)$ 

### PQE-34

Angle of rotation:

 $-34^{\circ} (\pm 1^{\circ})$ ,  $-99^{\circ}Z (\pm 1^{\circ}Z)$ 

Standard quartz control plate suitable for the whole product range,

Accuracy:  $\pm 0.005^{\circ}$ ,

With PTB-traceable factory certificate,

Not valid for PTB certificate,

Wavelength: 589 nm, Temperature: 20 °C, Housing: Stainless steel

<sup>&</sup>lt;sup>1)</sup>Temperature control is possible on request.

## A.KRÜSS OPTRONIC – CUTTING-EDGE TECHNOLOGY, MADE IN GERMANY



A.KRÜSS Optronic Headquarters in Hamburg



A.KRÜSS Optronic is a leading manufacturer of high-precision measuring devices and analytical instruments. The family enterprise founded in 1796 offers an extensive range of products and customised solutions for quality assurance in the pharmaceutical, chemical, petrochemical, food and beverage industry as well as for research and science.

Whether it is a refractometer, polarimeter, density meter, gas analyser, flame photometer, melting point meter or microscope our instruments meet the highest requirements in terms of speed, accuracy and reliability. Thanks to our strong R&D capacities, we are a driving force in the technology market setting the standards for functional scope and user-friendliness. A dense network of sales partners and certified service partners allows us to provide individual consultation as well as optimised service and support for our customers around the globe.



+49 40 514317-0 Fax +49 40 514317-60

E-Mail info@kruess.com www.kruess.com



