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mikron 71 fluorimeter

Fluorimeter with interchangeable LED light sources and filters for different substances, one measuring cell for flowing media.

The smallest fluorescence detector for liquid chromatography.

Detector		
Sensitivity	limit of detection	100 pmol/l (1)
	dynamic range	10 ⁵ /10 ³ (2)
	noise (%)	< 0.1 (3)
sample rate (Hz)	1 100	
channels	1 with reference	ce channel

asuring cell	analytical
er diameter (mm)	1.2
ıme (µl)	9
ts	1/4"-28 flat-bottom
ted	fused silica, PEEK (5)
v rate (ml/min)	1.000
rimum pressure (bar)	5 (72 psi)

⁽¹⁾ fluorescein in PBS, $\lambda = 490/520$ nm, (2) with/without commutation of amplification, (3) without amplification (4) more wavelengths on request, (5) also available as USP Class VI, TSE-free



ight sources		
andwidth	10 nm	

	oper. hrs. counter
Features	autom. recognition
Danuwiuin	10 11111

Filters	
Bandwidth	50 nm typ.
Features	autom. recognition

Delivery programme

Substance	excitat./emission
Anthracene	340/450 nm
Aflatoxin, NADH	360/450 nm
Alexa Fluor 350	360/450 nm
CFP	430/480 nm
Fluorescein	490/520 nm
GFP	490/520 nm
5-TAMRA	530/580 nm



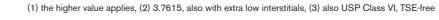
mikron 81 conductivity meter

Rapid measurement of electrical conductivity from 2 mS/cm in flowing media, temperature-compensated with up to 10 Hz. Two cell constants.

The compact conductivity meter for monitoring salt gradients in purification and many other applica-

Detector			Z=10/cr	n	Z=50/cr	n
Conductivity	display (mS/cm)		0 1,000)	
	linear	(mS/cm)	2 100		5 250	
	accurac	cy (1)	± 2 %	1 mS/cm	± 2 %	2 mS/cm
	precisio	on ⁽¹⁾	± 0.1 %	0.1 mS/cm	± 0.2 %	0.2 mS/cm
Temperature	display	range (° C)		0 100		
	accurac	cy (° C)		± 0.1		
sample rate (Hz)				1 10		
Features	Substance-dependent temperature compensation of conductivity					
	automatic recognition of electrical cell constant					

Measuring cells	Z=10/cm	Z=50/cm
Bore diameter (mm)	2.2	1.0
Volume (µI)	53	11
Ports	1/4″-28	flat-bottom
Wetted	cell body (3), tita	anium ⁽²⁾ , PEEK ⁽³⁾
Flow rate (ml/min)	1,	000
Maximum pressure (bar)	150 ((2,175 psi)





Mounting bracket





Detectors for liquid chromatography



BIOTECH Official Runge distributor
FLUIDICS www.biotechfluidics.com phone +46 300 56 91 80

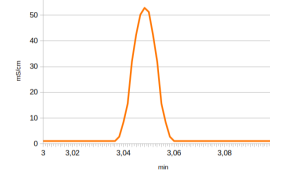
Runge mikron – small detector, big advantage.

runge mikron 31 photometer

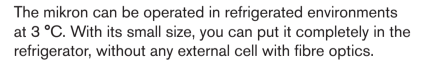
small and dynamic

No matter where you want to measure: the mikron is right there. With a diameter of 32 mm and a length of only 90 to 150 mm, it fits perfectly into any installation, mounted on the side of your system or simply on a laboratory stand.

Measuring the dynamic behaviour of conductivity at 100 Hz or - no problem with the mikron 81. Or measuring the absorbance on two wavelengths simultaneously at 10 Hz the mikron 31 fulfils the task with ease.



cool



And it stays cool during the measurement – the mikron 81 for conductivity anyway, the photometer and the fluorimeter too thanks to LED technology.

Just what you need for biochemical measurements.

biocompatible

For your application in medical and biotechnology, all measuring cells are available in PEEK or titanium, both chemically resistant and biologically inert.

The wetted materials are available in special qualities on request (PEEK with FDA certificate, USP Class VI, prionfree, titanium as ELI).

Your entire process remains compliant with regulations



versatile

We offer a wide range of measuring cells - three cell geometries in three different materials for photometry, two electrical cell constants for conductivity.

There are two different interfaces for all detectors in the mikron family. And for the light sources, every wavelength available as an LED.

No wish of yours remains unfulfilled, we hope.

open

The mikron 81 talks in many ways, on the hardware side via USB or via the industry standard RS-485 with a robust round plug.

In addition to drivers for all common applications (Clarity, SCPA ChromStar, PrepCon, NI LabView)* there is the open Runge protocol for your own implementation.

You can start right away.



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the mikron family



As detectors in the analytical laboratory or as one of many measuring channels in SMB systems or in process chromatography where small size is important, the Runge mikrons are in their element.



Table mounting

mikron 81 conductivity meter

		mikron 31	mikron 71	mikron 81
Dimensions	(mm)	Ø32×125/150	Ø32×128	Ø32×90
Cell material	stainl. steel(1)	•		
	titanium ⁽²⁾	•		
	PEEK (3)	•	•	•
Protocol		open, text-based		
Power		< 2.5 W (500 mA a	at 5 V)	
Drivers		Clarity, ChromStar,	PrepCon, LabVIE\	V
Interfaces		USB-C or RS-485		
Markings		CE, UKCA		
4) 4 4004 (0) 0 5045	alone Steen College		LL LICE OL VILTO	25.0

(1) 1.4301, (2) 3.7615, also with extra low interstitials, (3) also available as USP Class VI, TSE-free



mikron 31 photometer

Absorption photometer with interchangeable LED light sources for flowing media, Simultaneous measurement at two wavelengths. Four measuring cells in three materials.

Thanks to its modular concept, the mikron 31 remains adaptable even after purchase: another measuring cell, a second light source? No problem. Your task changes, the mikron 31 stays put.

Detector				
Absorbance	display	(AU)	0 4.5	
	linear	(AU)	200μ 2.4	1 ⁽¹⁾
	noise	(AU)	± 10 μ	(2)
Sample rate (Hz)	1 100			
Light sources	1, 2 w	ith refe	rence chann	el
Operating modes	single-wavelength			
	single-wavelength, switchable			
	two-wavelength			

	T E	
-11	280 nm	
	led	

	Bandwidth	10 nm	
Features		autom. recognition	
		oper. hrs. counter	
	Delivery program	me ⁽⁷⁾	
	UV-C	235, 255, 280 nm	
	UV-B	300, 310 nm	
	UV-A	360 nm	
	visible violet	410, 415 nm	
		·	

Light sources

asuring cells	analytical	preparative	capillary	
th length (mm)	10	0.5/1.0/1.5/2.0	OD = 360 μm	
ume (µI)	10 / 2.4	1.6/3.2/4.8/6.4	ID = 75/150 μm	
rts	10-32 coned	1/4"-28 coned / flat-bt.	(über Adapter)	
tted	cell body (3), fused silica, PTFE		capillary	
w rate (ml/min)	50 / 10	1,000	2.5	
x. pressure (bar)	100(4)(5), 40(6)	100(4)(5), 40(6)	200(4)	

(1) at 10 mm path length, $\lambda = 255$ nm, single light source, (2) at $\tau = 1$ s with 80/20 v/v water/methanol at 1 ml/min,

