

Article No.: ADB01

Articlename: AZURA Detector MWD 2.1L

Versatile Multi Wavelength UV-Detector for Liquid Chromatography and Process Technology

190 - 700 nm, multiwavelength detector

The AZURA MWD 2.1L is an 8 channel, sensitive multiwavelength detector combining high performance with easy handling at an affordable price. A wide range of easily exchangeable cartridge flow cells make this device the right choice for fast, standard analytical, semi-preparative and preparative separations with bio-inert or stainless steel wetted parts. State-of-the-art total reflection flow cells (LightGuide technology) are available for this device providing maximum light throughput (due to total internal reflection) with minimal peak dispersion (due to the small cell volume) to guarantee an optimized S/N ratio. An optional fiber optics adapter offers the possibility to separate the flow cell spatially from the device and thus provides enhanced

for hazardous, explosive or toxic work processes, as ρrotecting the device from leakages at high flow rates. The newly developed optical unit and intelligent temperature management ensure for maximum sensitivity combined with minimal baseline drift. Furthermore, easy frontal access and improved safety features enable effortless lamp replacement. This eases maintenance and guarantees short downtimes. This device is also easily upgradable to a diode array detector. The MWD 2.1L comes installed with a deuterium lamp which covers a wavelength range from 190 to 700 nm. This detector can be controlled with OpenLab® EZChrom, ClarityChrom®, Chromeleon® and PurityChrom® software, as well as from the Mobile Control software (stand-alone operation), via LAN or through analog input/output, allowing it to be integrated into almost any LC system.



Help

AZURA Detector MWD 2.1L

KEY FEATURES







Large choice of flow cells



Fiber optics adapter available



DAD upgrade possible



Made in Germany

TECHNICAL DATA

Detection

Detector type	Variable multiwavelength detector
Detection channels	8 (Digital)/4 (Analog)
Light source	Deuterium (D²) lamp with integrated GLP chip
Wavelength range	190 - 700 nm
Spectral bandwidth	< 10 nm at H_{α} line (FWHM) /Note: digital bandwidth 1 - 32 nm
Wavelength accuracy	± 1 nm
Noise	± 5 μAU at 254 nm (ASTM E1657-98)
Drift	400 μAU/h at 254 nm (ASTM E1657-98)
Linearity	> 2.0 AU at 274 nm (ASTM E1657-98)
Maximum data rate	100 Hz (LAN)/12.5 Hz (analog)
Flow cell	Not included (see Accessories / Spare parts)
Time constants	0.00 / 0.01 / 0.02 / 0.05 / 0.1 / 0.2 / 0.5 / 1.0 / 2.0 / 5.0 / 10.0 s
Help n time	Automatic

Wavelength verification	Internal holmium filter and deuterium lines
Leak sensor	Yes

Communication

Inputs	Error (IN), Start (IN), Autozero
Outputs	Events 1 - 2 (Relay and TTL compatible, respectively), Error (OUT), + 5 V, Valve + 24 V, Valve (OUT)
Analog outputs	4 x 0 - 5 V, 20 bit, offset adjustable
Control	Mobile Control, software, event control, analog, terminal protocol
Interfaces	LAN (RJ-45), USB (service only), multi-pin connector, analog (RCA cinch connector)

Technical parameters

GLP	Detailed report including lamp recognition, operating hours, lamp operating hours, number of lamp ignitions
Display	Optional Mobile Control
Ambient conditions	Temperature range: 4 - 40 °C, 39.2 - 104 °F, Humidity: below 90 % noncondensing

General

Power supply	100 – 240 V, 50 – 60 Hz, 75 W
Dimensions	361 x 158 x 523 mm (W x H x D)
Weight	12.2 kg

Other

Note	Flow cells are not included and must be ordered separately (see Accessories / Spare parts)
------	--

ACCESSORIES & SPARE PARTS



Deuterium Lamp

Deuterium lamp, replacement, for S2520, 10D, 40D, UVD 2.1S, UVD 2.1L, DAD 2.1L, MWD 2.1L

Article No.: A5193



Tool kit AZURA

Tool Kit AZURA® for systems with PEEK or pre-cut capillary kits

Article No.: A1033



Accessory kit AZURA DAD 6.1L, DAD 2.1L, MWD 2.1L included in shipkit

Article No.: FDC



Accessory kit AZURA large devices cable kit for all devices with footprint "L" included in shipkit

Article No.: FZA02



Standard KNAUER LightGuide UV Flow Cell Cartridge

10 mm path length, 2µl, 1/16", 50 bar, LightGuide Flow cell cartridge for AZURA® Detector DAD/MWD

Article No.: AMC19XA



High Sensitivity KNAUER
LightGuide UV Flow Cell Cartridge
50 mm path length, 6 µl, 1/16", 50
bar, High Sensitivity LightGuide
Flow cell cartridge for AZURA®
Detector DAD/MWD

Article No.: AMD59XA



Analytical KNAUER PressureProof
UV Flow Cell Cartridge
10 mm path length, 10µl, 1/16", 300
bar, PressureProof Flow cell
cartridge for AZURA® Detector
DAD/MWD

Article No.: AMC38



Semi-preparative KNAUER PressureProof UV Flow Cell Cartridge

3 mm path length, 2µl, 1/16", 300 bar, PressureProof Flow cell cartridge for AZURA® Detector DAD/MWD

Article No.: AMB18



Fiber Optics Adapter Kit Fiber optics adapter kit for AZURA® Detector DAD/MWD, with fiber optic cables (1x 400 mm and 1x 750 mm) and mounting bracket

Article No.: AMKX8KIT



Analytical UV Flow Cell 10 mm path length, 10 µl, 1/16", 300 bar, stainless steel, fiber optic connectors, classical KNAUER flow cell

Article No.: A4074



Semi-preparative 3 mm UV Flow Cell

3 mm path length, 2 µl, 1/16", 300 bar, stainless steel, fiber optic connectors, classical KNAUER flow cell

Article No.: A4044



Semi-preparative bio-compatible 3 mm UV Flow Cell

3 mm path length, 2 µl 1/16", 30 bar, biocompatible, fiber optic connectors, classical KNAUER flow cell

Article No.: A4047



Preparative UV Flow Cell

0.5 mm path length, 3 μ l, 1/16", 200 bar, stainless steel, fiber optic connectors, classical KNAUER flow cell

Article No.: A4089



Preparative UV Flow Cell

0.5 mm path length, 3 µl, 1/16", 100 bar, biocompatible, fiber optic connectors, classical KNAUER flow cell

Article No.: A4096



Preparative UV Flow Cell

2 mm path length, 1/8", 200 bar, stainless steel, fiber optic connectors, changeable to 0.5/1.25 mm, classical KNAUER flow cell

Article No.: A4078



Preparative UV Flow Cell
2 mm path length, 1/8", 100 bar,
biocompatible, fiber optic
connectors, changeable to 0.5/1.25
mm, classical KNAUER flow cell

Article No.: A4079



Preparative UV Flow Cell 2 mm path length, 1/4" angular connections, 200 bar, stainless steel, fiber optic connectors, changeable to 0.5/1.25 mm

Article No.: A4081



Preparative UV Flow Cell variable path length and variable volume, 1/4" straight connections, 200 bar, stainless steel, fiber optic connectors

Article No.: A4081V2



Cartridge Test Cell Test cell for AZURA® Detector DAD/MWD

Article No.: AMLX8

DOCUMENTS AND MORE INFORMATION

AZURA Detector DAD 6.1L, DAD 2.1L, MWD 2.1L Instructions EN (V6700)

Manual English

AZURA Detektor DAD 6.1L, DAD 2.1L, MWD 2.1L Betriebsanleitung DE (V6700)

Manual German

AZURA Detecteur DAD 6.1L, DAD 2.1L, MWD 2.1L Instructions FR (V6700)

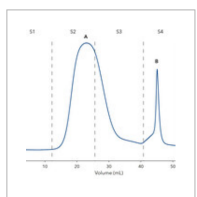
Manual French

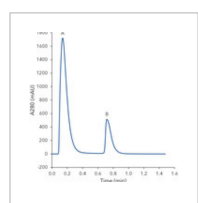
List of supported devices in chromatography data systems EN (V1663)

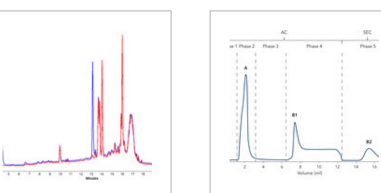
Device support in KNAUER CDS / KNAUER device support in 3rd party software

Information English

APPLICATIONS FOR THIS PRODUCT





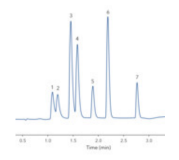


Purification of Sulfhydryl Oxidase Fast and robust purification of antibodies from human serum with a new monolithic protein A column

Quantitative determination of primary aromatic amines in recycled cold-cure and flexible foams Automated two-step purification of 6xHis-tagged GFP with AZURA Bio LC





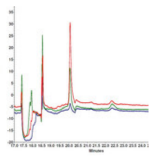




(C)an(n)alyze: determination of 16 cannabinoids inside flowers, oils and seeds Analyzing cannabis flowers according to the German Pharmacopeia monograph 2017 Natural or artificial?

- Determination of vanillin in vanilla products and associated marker substances

Comparing CBD aroma oils with HPLC-UV



Sensitive online SPE determination of bisphenol A in water samples



Analyzing cannabis flowers according to the German Pharmacopeia monograph 2018

RELATED PRODUCTS



High-End Diode Array Detector for Liquid Chromatography and Process Technology AZURA® Detector DAD 6.1L Diode array detector DAD 6.1L without flow cell 190 - 1000 nm, incl. test cell

Article No.: ADC11



Basic Diode Array Detector for
Liquid Chromatography and
Process Technology
AZURA® Detector DAD 2.1L Diode
array detector DAD 2.1L without
flow cell 190 - 700 nm, incl. test cell

Article No.: ADC01

RELATED FAQS

How can I overcome communication problems with AZURA MWD/DAD 2.1L and DAD 6.1L?

Detection | Troubleshooting

'he bandwidth of a diode array detector?

Help

√n

What is baseline correction?

Detection

Where is my UV light?

Detection

Which UV-wavelength is appropriate for my HPLC application?

Challenges of HPLC separations

Certified Quality





KNAUER is known for the quality of its products and has been certified several times. We produce high-tech laboratory instruments for research, routine analysis and production for 59 years.

See all Quality certificates

In addition, we have extended documentation about all our products, including **CE Declarations of Conformity.**

See all CE Declarations of conformity

Innovation and quality - since 1962. Made in Germany.



Do you need more details or a quote?

We are happy to help you

+49 30 809727-0 sales@knauer.net

Technical data or prices are subject to change without notice. Prices may vary by country and do not include taxes, customs duties or delivery. All trademarks are the property of their respective owners. Our general terms and conditions apply: www.knauer.net/terms