

Article No.: A46001

Articlename: SYS986502200 AZURA 862 LPG System DAD 2.1L

HPLC 862 bar system with quaternary LPG pump and 3D diode array detector System Proposal

Eluent delivery

The **Pump P 6.1L** with LPG configuration has a new LPG valve for precise mixing efficiency of up to four eluents. The integrated degasser prevents air bubbles in the system. A mixing chamber is mounted on each Pump P 6.1L. This can be adapted to the respective application as required.

Sample Injection

The **Autosampler 6.1L** can inject $0.1 - 5000 \,\mu$ l to have a large flexibility. Using standard vials or two microtiter plates will give you a maximum sample capacity of up to 768 samples or 108 vials.

Column thermostating

The **Column thermostat CT 2.1** is suitable for column thermostatization above and below room temperature. The instrument operates with a microprocessor controlled Peltier element for exact temperature settings.

Chromatography data system

KNAUER **ClarityChrom**® is a powerful, yet easy-to-use chromatography software for instrument control, data acquisition and data processing. It is an economical solution compared to other more complex chromatography software while still offering FDA 21 CFR Part 11 compliance.

Detection

The detector **DAD 2.1L** features a novel light path and flow cell architecture with improved handling and excellent performance. This Diode array detector can be used in the wavelength range of 190-700 nm.

This AZURA Analytical system can be customized with several detectors

- The diode array detector DAD 6.1L covers all conceivable applications with a spectral range of 190-1000 nm. With its novel light path and optimized flow cells, it is one of the most powerful devices on the market.
- The detector MWD 2.1L is an 8 channel, sensitive multiwavelength detector high performance with easy handling at an affordable price. This angth detector can be used in the wavelength range of 190-700 nm.

The variable single wavelength UV/VIS detector UVD 2.1L comes with an
installed deuterium lamp which covers a wavelength range from 190 to 750
nm. It is a competitively priced detector for routine HPLC applications
including fast LC methods.

System Configuration: HPLC 862 bar system with quaternary LPG pump and	System code
3D diode array detector 190-700 nm	986502200
3D diode array detector 190-1000 nm	986602200
Variable multi wavelength UV/VIS detector	986402200
Variable single wavelength UV/VIS detector	986202200
Fluorescence Detector	986802200

Customized configurations like combinations of several detectors are also available. Please contact us!



HPLC 862 bar system with quaternary LPG pump and 3D diode array detector

TECHNICAL DATA

Analytical system

Application area	HPLC
Pump system	Gradient
Gradient	Quarternary LPG
Injection	Autosampler
Detector	Diode array detection DAD
Software	ClarityChrom, Mobile Control
Pressure	862 bar
Column thermostat	Yes

SYSTEM COMPONENTS



AZURA Eluent tray E 2.1L

Article No. AZC00

AZURA® Eluent tray E 2.1L for AZURA® devices with a capacity of 6 x 1 l bottles or 4 x 2.5 l bottles or 2 x 5 l bottles, (delivery without bottles)

Type: Eluent tray



AZURA P 6.1L

Article No. APH34EA

AZURA® Pump P 6.1L (LPG), with 10 ml pump head (stainless steel), degasser and mixer (200 μ l)

Max. flow rate: 10 ml/min

Pump head materials: Stainless Steel
Gradient: Low pressure gradient (quaternary)

Pump features: Active pulsation compensation, RFID for automatic pump head detection, Integrated pressure sensor, Purge valve (manual), Leak

management, Piston seal wash

Maximum delivery pressure [MPa]: 86 MPa



Autosampler AS 6.1

Article No. AAA50AA

AZURA® Autosampler AS 6.1L analytical HPLC autosampler, 862 bar

Maximum back pressure: 862 bar

Sample loop: $100 \mu l$ Sample tray cooling: None

Autosampler Flow Path: Analytical



Set of eluent supply bottles for analytical LPG systems

Article No. A5324-2

Set of eluent supply bottles, 4 x 1 L bottles for Eluents and 1 x 250 ml bottle for piston backflushing, includes screw caps with holes for eluent tubing



Eluent waste kit for AZURA Analytical systems

Article No. A59258

Eluent waste kit for all AZURA Analytical systems, incl. filter, waste can and cap



Screw neck vial set N9, 1.5 ml, clear, wide opening, 100x

Article No. A0638-6

Vials: Screw neck vials N9 (\emptyset 11.6 mm), 1.5 ml, clear glass, flat bottom, wide opening, with

label & scale

Caps: Screw caps blue with septum silicone beige/PTFE white

100 pcs each



AZURA CT 2.1

Article No. ATC00

Column thermostat AZURA CT 2.1 for constant temperatures and reproducible results

Temperature range: 5-85 °C



AZURA Detector DAD 2.1L

Article No. ADC01

AZURA® Detector DAD 2.1L Diode array detector DAD 2.1L without flow cell 190 - 700 nm, incl. test cell

Detector type: Diode array detector
Detection channels: 8 (Digital)/4 (Analog)

Wavelength range: 190 - 700 nm

Number of diodes: 256

Linearity: > 2.0 AU at 274 nm (ASTM E1657-98)



Analytical KNAUER PressureProof UV Flow Cell Cartridge

Article No. AMC38

10 mm path length, $10\mu\text{l}$, 1/16", 300 bar, PressureProof Flow cell cartridge for AZURA® Detector DAD/MWD

Flow cell type: Analytical UV flow cell

Path length: 10 mm
Capillary connection: 1/16"
Max. flow rate: 20 ml/min
Flow cell volume: 10 µl



ClarityChrom 8.2.3 - Workstation, autosampler control included

Article No. A1670

ClarityChrom® single instrument license for one time base

Software name: ClarityChrom



ClarityChrom 8.2.3 - PDA extension

Article No. A1676

ClarityChrom® option for PDA data processing

Software name: ClarityChrom



Chromatography Workstation: PC plus monitor

Article No. A13120

Desktop PC (SFF) for PurityChrom® and ClarityChrom® with 24" monitor, English edition Windows 10 Prof. 64-bit English, Intel® Core™ i5, 8 GB RAM, 256 GB SSD, two network cards



Router 8-Port LAN, WiFi, international

Article No. A64809INT

WiFi router, 8x LAN GBit RJ-45 ports, 1x WAN GBit RJ-45 port, power plug UK, US or AUS



AZURA® Analytical K-Connect start-up kits, stainless steel, 1/32" capillaries with fitting sleeves for 1/16"connections

Article No. AZF50

Set of precut capillaries 0.18 mm ID, fittings, connectors and adapters, yellow



Tool kit AZURA

Article No. A1033

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

Type: Tool kit

DOCUMENTS AND MORE INFORMATION

AZURA Analytical HPLC and UHPLC brochure

AZURA Analytical HPLC/UHPLC brochure, V7852US, V4, 2017-08

Brochure English

AZURA System Selection Guide (V7857US)

System suggestions for analytical HPLC/UHPLC, FPLC, preparative LC and sample preparation systems. English language, V7857US

Brochure English

RELATED PRODUCTS



High-End Diode Array Detector for Liquid Chromatography and Process Technology AZURA® Detector DAD 6.1L

AZURA® Detector DAD 6.1L
Diode array detector DAD 6.1L
without flow cell 190 - 1000 nm,
incl. test cell

Article No.: ADC11



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

AZURA® Detector MWD 2.1L Multiwavelength detector MWD 2.1L, without flow cell 190 - 700 nm, incl. test cell

Article No.: ADB01



Superior Single Wavelength UV-Detector for Liquid Chromatography and Process Technology

AZURA® Detector UVD 2.1L with deuterium lamp without flow cell, incl. test cell

Article No.: ADA01XA



Basic Fluorescence Detector for Liquid Chromatography

Fluorescence detector RF-20 A 200 - 650 nm incl. accessories and flow cell

Article No.: A59200



Do you need more details or a quote?

We are happy to help you





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