iChrom Solutions 542 Cross Keys Road Suite 3-376 Sicklerville, NJ 08081-4367 609-799-7250 sales@iChrom.com



Part Number: APG90EB Base Pump: AZURA** P 2.1S

Compact pump without pressure sensor, 10 ml/min ceramic pump head

For HPLC and dosing applications

With its small footprint, the compact dual-piston pump AZURA P 2.1S can be used for many different laboratory tasks. A pressure rating of up to 400 bar and chemical resistance to a wide range of eluents make it the perfect choice for LC and dosing applications. Pump heads with maximum flow rates of 10 and 50 ml/min are available.

Moreover – the exchangeable pump head allows adaptation of the pump for delivery of aggressive media and bioinert applications. The pump head can also be heated or cooled with optional accessories.



AZURA P 2.1S pump



**AZURA® is a Registered Trademark of KNAUER Wissenschaftliche Geräte GmbH

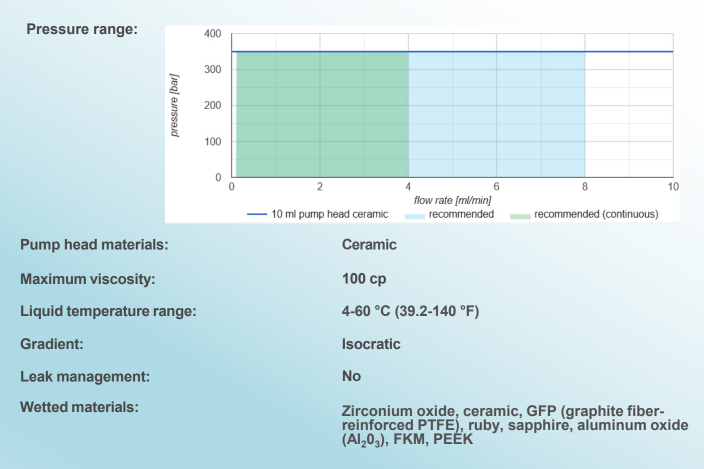
ACCESSORIES & SPARE PARTS



TECHNICAL DATA

General Information

Max. flow rate:	10 ml/min
Flow rate range:	0.001-10 ml/min
Flow rate increment:	0.001
Maximum delivery pressure [psi]:	5080 psi
Maximum delivery pressure [bar]:	350 bar
Maximum delivery pressure [MPa]:	35 MPa



**AZURA® is a Registered Trademark of KNAUER Wissenschaftliche Geräte GmbH



Detailed information

Best working conditions:	0.1-8.0 ml/min
Continuous working conditions:	0.1-4.0 ml/min
Flow rate accuracy:	±5%
Flow rate accuracy conditions:	5-50% of flow range using ethanol/water 10:90
Flow rate precision:	< 0.5% RSD
Flow rate precision conditions:	Measured at 1/5 ml/min using ethanol/water 10:90
Pulsation compensation:	No
Pump type:	Ultra-compact high pressure pump
Active Piston seal wash:	No
Piston seal washing:	Yes
System protection:	I _{min} and I _{max} adjustable
Pump head inlet (standard):	1/4"-28 UNF (flat bottom)
Pump head outlet (standard):	10-32 UNF (coned)
Communication	
Interfaces:	Display
Control:	RS-232; analog; button on device
Analog inputs:	0-10V
General	
Power supply:	100-240 V; 50-60 Hz
Dimensions:	121 x 129 x 220 mm
Weight:	2.3 kg
Leak sensor:	Νο
Ambient conditions:	Temperature range: 10-40 °C; 50-104 °F air humidity: <90 % (non condensing)