Compact HPLC pumps





AZURA P 2.1S

Ultra-compact high pressure pump, without pressure sensor

AZURA P 2.1S pump was developed for eluent delivery up to 400 bar and for flow rates up to 50 ml/min in HPLC and other applications, where a compact easy-to-integrate pump is required.



Solvent delivery

Pump type ultra-compact high pressure pump

Delivery system dual piston pump with one working piston, one auxiliary

Pump head 10 / 50 ml/min

Pump head materials titanium/ceramic/stainless steel

Maximum delivery pressure 40 MPa 10ml pump head & 15 MPa 50 ml pump head

Maximum flow rate 0.01 - 50 ml/min Flow rate increment 0.01 ml/min

Flow rate accuracy \pm 1%, measured at 5 - 50% of flow range using ethanol/water 10:90 Flow rate precision \leq 0.5 % RSD, measured at 5 ml/min using ethanol/water 10:90

System protection P min and P max are programmable

Wetted materials titanium, graphite fiber reinforced PTFE, FKM, PEEK, sapphire, aluminum oxide (Al2O3)

Control LAN; RS-232; analog and event controlled

Analog inputs 0-10 V
Analog control input flow rate
Max. viscosity 100 mPa·s
Liquid temperature range -10 - 60 °C

Technical parameters

Ambient conditions temperature range: $10 - 40 \,^{\circ}\text{C}$; $50 - 104 \,^{\circ}\text{F}$

air humidity: below 90% humidity (non condensing)

Power supply voltage range: 100 - 240 V, 50 - 60 HzDimensions $113 \times 135 \times 225 \text{ mm}$ (W x H x D)

Weight 2.3 kg

Ordering details:

APG90AA	Compact HPLC pump with 10 ml/min pump head, stainless steel
APG90BB	Compact HPLC pump with 10 ml/min pump head, ceramic
APG90AC	Compact HPLC pump with 10 ml/min pump head, titanium
APG90DA	Compact HPLC pump with 50 ml/min pump head, stainless steel
APG90DC	Compact HPLC pump with 50 ml/min pump head, titanium
APG90EC	Compact HPLC pump with 10 ml/min pump head, Hastelloy C
APG90BF	Compact HPLC pump with 10 ml/min pump head, stainless steel, titanium free

