

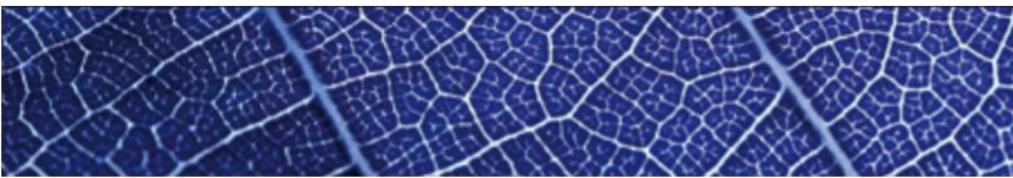


ARURA
made in germany

**How much space does a
Basic FPLC system need?**

What do you want to purify today?

**How do you feel about longevity
and environmental impact?**





AZURA FPLC purification solutions

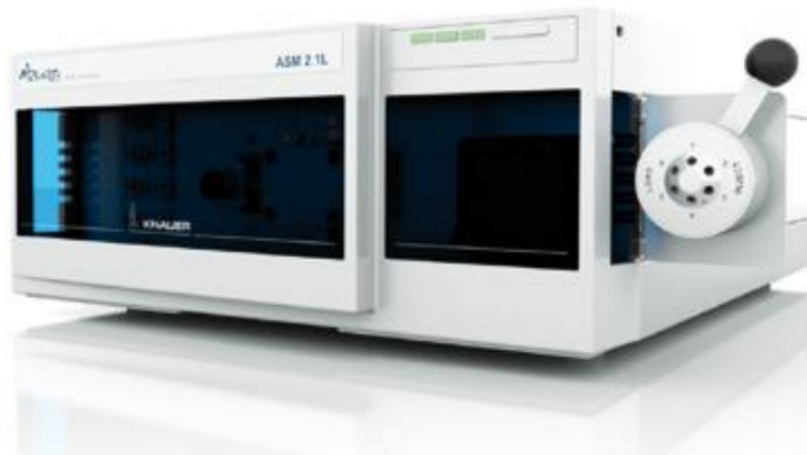
- Wide flow rate range (up to 1000 ml/min) and pressure capability (up to 400 bar)
- Gradients
- Choice of detectors with various flow cells, including fiber optics versions
- Integrated flexible injection and fraction collection
- Choice of two LC software platforms



AZURA elements for most compact FPLC

Detector UVD 2.1S

- 190-500 nm
- Preparative and analytical flow cells
- Affordable



AZURA – Combinable elements for individual FPLC solutions

- Versatile
- Reliable and safe
- Energy efficient
- Practical and colorful

Vertex Plus AX: Preparative column hardware with axial compression

- Adjustable stationary phase compression
- Optimum separation efficiency
- Long-lasting performance
- Eco-friendly production



FPLC · SMB · Osmometry

Wissenschaftliche Gerätebau

Dr. Ing. Herbert Knauer GmbH

Hegauer Weg 38

14163 Berlin, Deutschland

Telefon: +49 30 809727-0

Telefax: +49 30 8015010

E-Mail: info@knauer.net

Internet: www.knauer.net

