Analytical HPLC/UHPLC systems

Efficient and adaptable - with ULDC option



FPLC systems (Bio purification)

The flexible FPLC platform for protein purification



Preparative HPLC systems

Customized purification



SEC systems

GPC/SEC from analytical to preparative scale



Multi-column chromatography (SMB)

Continuous separation for higher productivity and purity



Chromatography Data Systems



Science with Passion

KNAUER Wissenschaftliche Geräte GmbH





Hegauer Weg 38 14163 Berlin - Germany



+49 30 809727-0



sales@knauer.net



www.knauer.net

Company

KNAUER is a leading company in the development, production, and worldwide marketing of chromatography equipment. The company has a significant focus on sustainability and corporate social responsibility.



It offers a range of products and services, including all components of modular HPLC systems, biochromatography systems, SMB systems for isolating individual components from complex mixtures, control software for system components, and osmometers.

Products and technologies

KNAUER Wissenschaftliche Geräte GmbH employs a variety of sophisticated technologies in their product lineup, each designed to meet different needs in the field of chromatography and pharmaceuticals:

- Liquid Chromatography (LC)
- Preparative Chromatography
- Analytical Chromatography
- Simulated Moving Bed (SMB) Chromatography
- Skid for Encapsulation of Active Pharmaceutical Ingredients (APIs) into Lipid Nanoparticles (LNPs)

Strengths

- Expertise in Chromatography: KNAUER has extensive experience and a strong reputation in liquid chromatography technologies, which is a critical component in pharmaceuticals, biochemistry, and research.
- Innovation: The company has a history of innovation, including its work with lipid nanoparticles for vaccine development.
- Quality 'Made in Germany': KNAUER's commitment to high-quality manufacturing with rigorous standards is a significant strength.

Target clients

Small mid and big Pharma Companies, including Start up companies

