

AZURA® Analytical HPLC Plus System

Promotion edition 2018

Science Together

Special HPLC system for analysis of carbonyl emissions in air

This gradient HPLC system perfectly meets even sophisticated analysis demands, robustness and quality "Made in Germany".

The system features a low pressure gradient pump for up to 700 bar, an autosampler, column thermostat and a diode array detector with 8 channels and a wavelength range from 190 - 700 nm.



Special HPLC system for analysis of carbonyl emissions in air

In the monitoring of industrial air, the determination of carbonyl (aldehyde and ketone) emissions is crucial to prevent respiratory, pulmonological, autoimmune diseases or cancer.

HPLC solution by KNAUER

According to the analytical method described in DIN ISO 16000-3, the carbonyls must be converted to their corresponding hydrazones with 2,4-dinitrophenylhydrazine (DNPH) in order to be detected via UV detector and analyzed by reversed phase HPLC.

For method optimization DryLab® has been used and the detailed application note (VEV0078) is available on the KNAUER website: "Systematic HPLC method development and robustness evaluation of 13 carbonyl DNPH derivatives using DryLab®".



Azura made in germany

- Quaternary gradient HPLC system
- Sensitive 8-channel DAD detector
- Pump unit (max. 700 bar)
- Wide selection of supported software packages
- Leakage management system
- Mobile Control for monitoring and control of the integrated modules

Special offer price for Germany:

26 900,- Euro

Netprice (without tax) valid until December 31st, 2018

System

A46001 HPLC Plus System with 8-channel DAD detector, LPG pump (700 bar), autosampler and column thermostat, DNPH-column

Optional hardware and software

A13111 Chromatography workstation for OpenLab/Chromleon, Mini PC, WIN 7; 64 bit, 24" Monitor

A1670 ClarityChrom® single instrument license one time base

A2600-1 OpenLAB® CDS EZChrom edition workstation for one system with SMA and 4x System Suitability

A1783-2 Chromeleon™ 7.2 Driver

Optional service: Installation

Get in touch

sales@knauer.net

Phone +49 30 809727-0



KNAUER Wissenschaftliche Geräte GmbH
Hegauer Weg 38
14163 Berlin, Germany
www.knauer.net

Offer valid until December 31st, 2018
Technical changes and errors reserved.
Our general terms and conditions apply:
www.knauer.net/terms