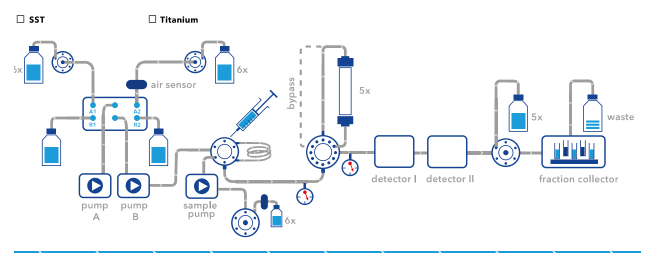


## **System configurator**

## Preparative HPLC by KNAUER

## MAKE YOUR PRESELECTION



## FRACTION **BUFFER SELECTION** SAMPLE **DETECTION COLUMN SELECTION** & DELIVERY INJECTION & THERMOSTAT COLLECTION ☐ 10 ml/min binary ☐ Injection valve ☐ Column selection ☐ UV/VIS ☐ Fractionation valve gradient pump P 6.1L (two columns or single wavelength ☐ Sample pump module ☐ Foxy fraction one bypass) ☐ 10 ml/min quaternary ☐ UV/VIS multiwave collector with fixed pump P 6.1L ☐ Sample selection ☐ Column selection length rack types high flow valve: ..... x inlets $\square$ 50 ml/min binary ☐ DAD 2.1L (5 columns, one ☐ Labocol fraction gradient pump P 6.1L ☐ Autosampler AS 6.1L bypass) collector with individual ☐ Fluorescence rack types ..... x 100 ml/min pump P 2.1L Detector RF-20 A ☐ Rack for fraction ..... x 250 ml/min pump P 2.1L ☐ Conductivity collector □рН ☐ Flow splitter ..... x 500 ml/min pump P 2.1L ..... x 1000 ml/min pump P 2.1L $\square$ Refractive index $\square$ Ternary gradient ☐ Light Scattering module for pump P 2.1L ☐ 4000 MiD ☐ Binary gradient module for pump P 2.1L ☐ A/D-converter (integration of further detectors) . **x** solvent selection valve (6 further inlets) **ACCESSORIES** Pressure control (2 pressure sensors) □ AZURA Organizer ..... x Airsensor ..... x Airsensor ..... **x** Back pressure regulator main pump feed pump ..... x Tubing 1/4" □ Workstation (Windows) ..... **x** Tubing 1/16" ..... **x** Tubing 1/8" **SOFTWARE COMMON APPLICATIONS** ☐ ClarityChrom® ☐ OpenLAB® ☐ PurityChrom® ☐ Reversed phase ☐ Normal phase ☐ Chromeleon™ ☐ Mobile Control $\square$ other... ☐ System Qualification