

ECS23PC

QUATERNARY PREPARATIVE GRADIENT SYSTEM WITH FRACTION COLLECTOR

High effective preparative system containing UV-VIS DAD detector, preparative pump, gradient box with PC and fraction collector. Detector allows measuring at four wavelengths in the same time or an informative scan.

Communication is through **RS232** or **Ethernet (LAN)**. Additional PC A/D converter card is not required for this system.



System contains manual injector and **ECOMAC** software which include drivers for all ECOM units.

SPECIFICATION

TOY18DAD H 600 DETECTOR

is an UV-VIS diode array detector, which allows measuring absorbance of four wavelengths in range of 200 – 600 nm simultaneously in one cell just as visualization of whole spectra. It is possible to use the detector in flash and preparative applications. Standardly is assembled preparative cell PLCC 15 but other cells are available.

ECF2096 FRACTION COLLECTOR

Fractions collected according to chosen method which can be created manually by keyboard, just as using **ECOMAC** software. Analog input allows collecting based on detector signal. Racks for 9, 21, 40 ml tubes.

ECP2300 PREPARATIVE PUMP

This isocratic pump works with Gradient Box ECB2007 as a **quaternary gradient pump**. Flow rate range is **0.1-300 ml/min** and pressure limit at **15 MPa**. Unit software includes new learning algorithm for pulsation suppression and many testing and diagnostic functions.

Note: System can be equipped with detectors with different wavelengths range and pumps with different flow rate from ECOM production.

ECB2005PC GRADIENT BOX WITH PC, WITHOUT DEGASSER

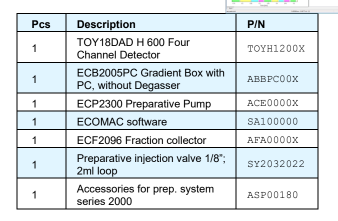
Box is suited for handling liquids in ECOM gradient systems. It accommodates a container for solvent bottles and four-way gradient valve. Four-way gradient valve is controlled from the pump ECP2300. In this box is assembled an industrial PC board. This solution allows installation OS (Windows or Linux) and chromatography SW ECOMAC or Clarity.

ECOMAC CHROMATOGRAPHY SOFTWARE

This system is fully controlled by ECOMAC software, which is also a part of delivery. It allows all units controlling, gradient

creating and fraction collecting.

SYSTEM CONTAINS



ECOM spol. s r.o. +420 221 511 310