

ECSXX P

COMPACT PREPARATIVE SYSTEM

 $\begin{array}{cccc} \mbox{High} & \mbox{effective} & \mbox{Compact} & \mbox{preparative} & \mbox{system} \\ \mbox{containing} & \mbox{UV-VIS DAD detector}, & \mbox{preparative} & \mbox{gradient} \\ \end{array}$ pump, automatic inject valve and fraction collector. Detector allows absorbance measuring at four wavelengths at the same time or scanning through entire

System is controlled by built-in PC and touch screen.

Modular solution allows to configure the unit according to customer needs. It can be equipped with one of three detectors with wavelength range 200 - 800 nm and also with one of three pump types with flow rate up to 50 or 250 ml/min.



SPECIFICATION

TOY18DAD 800L DETECTOR

It is UV-VIS diode array detector, which allow measuring absorbance of four wavelengths in range of 200-800 nm simultaneously in one cell just as scanning of whole spectra.

Standardly is assembled with preparative cell PLCC07L, but other cells are available.

ECF2096 FRACTION COLLECTOR

Fractions are collected according to chosen method which is simply created using touch screen. Racks for 8, 21, 40 tubes, 60 ml vials or 12 funnels.

AUTOMATIC INJECT VALVE

Valve is driven by a step motor and it is automatically switched by software. System also allows manual sample injection by opened column.

SYSTEM PC INFO

Installed industrial PC with Intel Atom 4 core processor. OS Linux, Touch screen 12,1" 1024 x 786, SW QUEEN controlls: gradient, flow rate, wavelengths, fractions collection Remote etc. administration available. is Possibility of measuring at four wavelengths at the same time or scanning through entire

ECP2050 AND 2200 PREPARATIVE GRADIENT PUMPS

Modified for compact system, quaternary gradient pumps with flow rate up to 50 ml/min (30MPa) (and 250 ml/min (30 MPa at 100 ml/min and then linearly down up to 15 MPa at 250 ml/min). Unit software includes new learning algorithm for pulsation suppression and many testing and diagnostic functions. Six gradient valves allow to change mobile phases without bottles alternation.



SYSTEM MODIFICATIONS

System	Pump version	Detector version
ECS58P0X	50 ml/min; 30 MPa	- TOY18DAD800 L; 200 – 800 nm
ECS28P0X	250 ml/min; 30/15 MPa	

TECHNICAL PARAMETERS:

Interface	3xUSB, 2xLAN, RS232
Power supply	100 - 240 V AC
Power input	490 W
Dimensions	500 x 678 x 482 mm
(W x H x D)	(19.69 x 26.69 x 18.98")
Weight	55 kg (121.30 lb)

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

spectra. Furthermore, the possibility of displaying 3D data.