

# PREPBOX A3L8E A338E

# CHROMATOGRAPHY SEPARATION SYSTEM

Complete preparative modular system with one basic gradient pump and optionally secondary pump for repetitive sampling or with injection valve. Also switching valve for CCC applications. PDA four channel detector up to 800 nm.

**ECOMAC** SW installed at internal PC controls the system. Fractions are collected by means of **10 positions valve**.



#### Complete preparative modular system with:

- one basic gradient pump
- for sampling secondary pump or injection valve
- optionally switching valve for CCC
- PDA detector up to 800 nm
- 10 positions valve for fractions collecting
- PC board with ECOMAC SW

### SPECIFICATION

#### **TOY18DAD800 L 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.



# **ECP201L PREPARATIVE HPLC PUMP**

**Preparative pump** suited for preparative liquid chromatography with very high pressure **up to 15 MPa** at flow rate of **1000 ml/min**. Advantage of this pump is a very stable run even at low flow rates.

## **ECP2300 PREPARATIVE GRADIENT PUMP**

Preparative HPLC pump suited for preparative applications in liquid chromatography with a pressure up to 15 MPa at flow rate of 300 ml/min. New sophisticated unit allows achieving a precise low-pressure gradient, i.e. gradual changes of solvent composition by mixing up to four liquids at the pump's entry.

#### SYSTEM MODIFICATIONS

System	Pump version	Detector version
SCK0000X	1x 1000 ml/min; 15 MPa	
	1x 300 ml/min 15 MPa	TOY18DAD800 L; 200 – 800 nm
SCKA000X	2x 300 ml/min; 15 MPa	

#### **TECHNICAL PARAMETERS:**

	SCK0000X	SCKA000X
Interface	5x USB, HDMI, 2x RS232, LAN, VGA	
Power supply	100 – 240 V AC	
Power input	490 W	
Dimensions (W x H x D)	405 x 490 x 525 mm (15.94 x 19.29 x 20.67 in)	
Weight	55 kg	50 kg

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