

HPLC Solutions

(an Analytical group Co.)

E67 and E68 Ravi Park, Vasna Road

Baroda, India-390015. Ph : 91-265-2253620 ; Fax :2254395



www.ais-india.com



AIS 2100 PREP HPLC PUMP

With flow rate **0.1 – 100 ml/min** and limit of pressure **15 MPa** is this pump suited for **preparative** applications in liquid chromatography. It is designed with two pump heads connected in parallel with piston diameter of 3/8".

Quite new concept of electronic controlling, pump drive, shape of cams and pressure transducer expand its functions and

improve its reliability against previous type LCD 4020.7.

Intuitive operating using simple keypad allow **easy** chose functions as follow:

- **flow rate**
- **maximal flow rate- PURGE** (for priming and washing)
- **low pressure limit**
- **high pressure limit**
- **pulsation compensation on-off**
- **pressure unit** (PSI, MPa or bar)
- **control mode** (by keypad, RS232 or using voltage)
- **display brightness**

Two **LED displays** allows to watch (also from a distance) adjusted flow rate and operating pressure. By pump function choosing, give you this displays enough of information for adjusting.

There is possibility to use this pump **by high pressure gradient mode**, where are two, tree or four unit controlled from PC using RS232 or voltage.

By work with buffered solvents is possible to use pistons **back washing**.

Specification

Maximum operating pressure	15 MPa
Precision of pressure measurement	± 2%
Flow rate	0,1 –100 ml/min in 0,1 steps
Precision of flow rate adjusting (10 ml/min, 10 MPa, H ₂ O)	± 1%
Upper pressure limit	0,1 – 15 MPa
Lower pressure limit	0 – 14,9 MPa
Wetted materials	Stainless steel, PEEK, PTFE, ceramic
Control	By keypad, RS232 or voltage 0-10 V
Power supply	100, 115, 230 V ± 10% , 50, 60 Hz
Power input	90 VA
Dimensions (W x H x D)	220 x 170 x 450 mm
Weight	13 kg