

OEM inquiries are welcome

We are pleased to announce that all ASI 500 series pumps are now supported by DataApex's Clarity 6.0 chromatography software! Clarity will acquire, analyze and manage data from any analog output LC, GC or peripheral-four instruments with 12 detectors max.

The Clarity LC Module provides digital control for 400+ chromatographic devices and related peripherals.

Finally, Clarity is FDA 21 CFR part 11 compliant.

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- Designed with the chromatographer in mind
- Reliable, Low Cost Solution
- Isocratic or Gradient systems
- NEW Digital Software Control via DataApex Clarity 6.0!

ASI 520 Series HPLC Pump Features

- Self-priming Pump Head * Integral prime/purge Rapid solvent changes Pump primes itself — any solvent, any flow rate!
- **Patented Floating Pump Seal** ••• Seal floats in *alignment* relative to piston
- Micro, Analytical, Semi-Prep, and Prep pump heads available •••
- UHPLC analytical pump available *

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- Intuitive front panel control Monitor key parameters via alphanumeric keypad and 4-line x 20-character LCD display steps
- * Solvent Compressibility Compensation User can select from a library of 15 solvents Fourteen additional user-configured solvents
 - Easy Maintenance All user serviceable components are accessed via the front panel Cartridge seal design makes seal replacement easy





Program and store up to 20 linkable methods of 20 program steps each, and max time/step of 650 minutes in 0.1



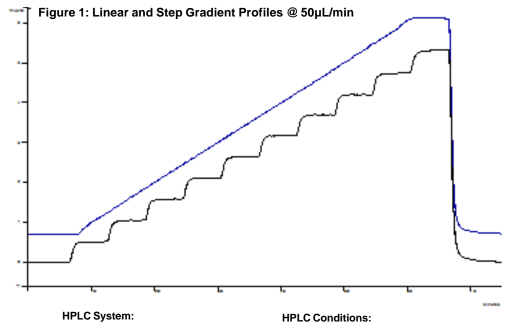
ASI Model 520 Pumps Specifications

Model	521		520*	520G*
Configuration	Isocratic	Iso	cratic or Gradient	Gradient System
Accuracy				
Micro: Other:			(whichever great (whichever great	
Flow Range & Max Pressure				
Micro: Analytical: Analytical UHPLC: Semi – Prep: Prep:	5.0 μL/mi 5.0 μL/mi	in in in nin	4 mL/min. 10 mL/min. 1 mL/min. 10 mL/min. 20 mL/min. 125 mL/min.	7,000 PSI Max 7,000 PSI Max 15,000 PSI Max 7,000 PSI Max 3,500 PSI Max 1,500 PSI Max
Precision				
Micro: Other:			mL/min. @ 20°c mL/min. @ 20°c	
Pulsation				
1% Δ P/P @ 1,500 PSI pressure				
Dimension Weight				
10.25" (26cm) W x 14" (35.5cm) D x 6.5" (16.5cm) H, 16 lbs. (7.3Kg)				
Power				
85~264 VAC,47~63 Hz,60 W				

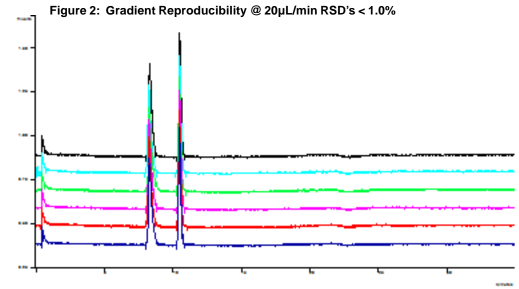
*Alphanumeric keypad programming control of gradient profiles with step and linear profiles at multiple levels. Store up to 20 linkable files with up to 20 program steps, and max time/step of 650 minutes in 0.1 steps. Remote control provided via external contact closure or RS-232. Concentration range setting: 0-100% in 1.0% steps.

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AS/ Micro Head Detection: UV214 Mixer: ASI HyperShear In-Line 25 µL



HPLC System: AS/Micro Head Detection: UV214 Mixer: ASI HyperShear In-Line 25 µL

AS/Performance Data

MP: $A = H_2O$, $B = H_2O$ doped with 0.05% red dye Flow Rate: 50µL/min Step Gradient: 0 to 100% B in 60 min., 10% steps Linear Gradient: Same, 4 min. T0 hold

HPLC Conditions:

MP: $A = H_2O$, $B = H_2O$ doped with 0.05% red dye Flow Rate: 20µL/min Gradient: 5 to 95% B in 20 min Sample: Methyl and Ethyl Parabens