# **Ultra-High Pressure Pump**

Accurate Flow Rates for Pressures up to 18,000 PSI





Ultra-High Pressure Pump (18000 psi) for High Throughput HPLC and Column Packing

## Versatility and Unmatched Performance

The Ultra High Pressure Digital Pump has been specifically designed for Analytical to high speed, high resolution Chromatography applications.

The UHP Pump provides flow rates from 0.001 to 5 mL/min, with flow settings in 1  $\mu$ L increments. Pulse-free flow in the UHP Pump is guaranteed by using advanced solvent recompression algorithms and automatic pressure compensation which provides unmatched performance for the most demanding applications.

The Ultra HP Digital Pump is offered as a freestanding unit or in kit form for OEM applications.

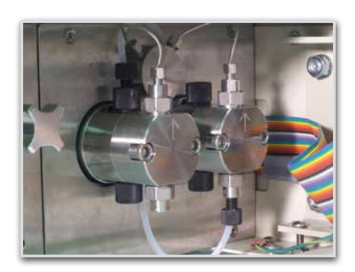
### **Easy Control**

Standard controls include RS-232 serial communication port (for complete control and pump status monitoring) and Run/Stop inputs. Also standard are remote frequency & remote voltage controls and real-time pressure monitoring with user selected high and low pressure limits. The Ultra HP column packing pump comes with Quick set software for unmatched control of the packing process.

### Accuracy Over the Entire Pressure Range

The Ultra HP drive offers a linear cam and pressure compensation to provide accurate flow in the most demanding chromatography applications at normal HPLC pressures all the way to 18,000 psi.

The use of modern digital stepper motor technology and high performance mechanical design provide accurate flow rates and pressures over the entire performance range.



All Pumps carry a 3-Year Warranty.

# **Ultra-High Pressure Pump**

Accurate Flow Rates for Pressures up to 18,000 PSI

### **Ultra-High Pressure Pump Specifications**

**Flow Rates** ...... 0.001 - 5.0 mL/min **Pressure** ..... **18**,000 psi

ressure...... 10,000 psi

**Pulsation** ...... ± 0.75% from 3,000 to 18,000 psi

Pressure Accuracy ..... ± 2% of full scale pressure

Flow Accuracy.....<± 1% at 1 mL/min

5,000 psi with Methanol

Flow Precision........... 0.5% RSD on > 30 sec. average flows

**Physical**...... 5.5" H x 10.375" W x 20.0" D

(14 x 26 x 50.8 cm)

Weight ...... 30 lbs. (13.6 kg)

### **Standard Controls & Options**

- RS-232 Serial Com Port for Complete Control & Status Monitoring
- Run/stop Inputs (5 volt TTL type)
- Remote 0 10 volt & remote 0 10 kHz Flow Rate Control Input
- Pressure monitoring (via transducer) with user selected upper/ lower pressure limits
- Process Control Option: Constant Flow: User selectable flow rate set point.
- · Flow accuracy maintained across the pressure range.
- · Constant Pressure: User selectable pressure set point.
- Pump flow rate auto-adjusts to maintain pressure.

#### Standard Features & Options

- · Stainless Steel fluid path
- · Dual pump heads, cam-driven with single stepper motor dive
- AutoPrime<sup>™</sup> one button toggles flow rate to maximum for rapid solvent change
- The standard self-flush seal washer dramatically extends the seal life when buffers are used.
- Front keypad control LCD display with (pressure, flow, set points, etc.) Analytical
- Front keypad control, w/LED display (pressure, flow, set points, etc.) CP
- · Advanced solvent recompression algorithms in analytical pump
- · Electronic pressure transducer
- · Outlet filter (bulkhead mount)
- · Quick Set software for CP pump
- Available in Kit-Form for OEM applications
   For all kits, please call to request a quote.



#### **Ordering Information**

Description

Part No.

ANALYTICAL ULTRA-HIGH PRESSURE PUMP
.001-5 mL/min, 18,000 psi, Stainless Steel

U05SFX01





All Pumps carry a 3-Year Warranty.



Instrument Solutions Benelux BV
De Liesbosch 50 - 3439 LC Nieuwegein (NLD)
Tel: +31(0)88 4678 786 / Fax: +31(0)88 4678799
www.instrument-solutions.com
info@instrument-solutions.com