

No -

SPH1299

» sparkholland.com

SPH12997M V2

Robust, precise and easy to use

Better Sample Care.



SPH1299^{™ V2}

Robust, precise and easy to use

UHPLC Gradient Pump

The SPH1299™ V2 UHPLC pump is an advanced workhorse for robust, state-of-the-art UHPLC performance and beyond. Delivering ultraprecise UHPLC gradient flow up to 18,850 psi (1300 bar). Featuring truly automatic compressibility compensation, real self-priming and clearing plus simple maintenance, this pump will turn users into friends.



%B



Rapid gradient response enables accurate control of steep gradients for ultra fast separations



SPH1299[™] V2

Unsurpassed flow control with individual linear drives for all pump heads

Reliable performance

SPH1299™ V2 is based on the reliable, proven concept of linear drive technology for two pairs of serially coupled pump heads. Each of the four pump heads, which are completely made of high quality 316 stainless steel with a high tech coating, is individually driven and controlled. This generates maximum freedom for flow control and pulse reduction. With intelligent novel flow control algorithms this freedom has been fully explored to create a stable and accurate flow, independent of solvent compressibility, pressure and flow rate. This results in solvent gradients with exceptional precision of both the solvent composition and the flow rate; i.e. in robust and precise gradient UHPLC. Furthermore, to reduce polymer residue built-up one can, in addition to the standard Sapphire seat, opt for a Zirconia seat.

Easy and economic user maintenance

SPH1299™ V2 has active piston backwash for longer lifetime of piston seals. This is very effective to increase up-time of the pump, but eventually a seal will need replacement. With this in mind, the pump head has been designed to facilitate easy disassembly and seal exchange. No need to remove covers or take the pump out of the UHPLC stack. No need, also, for expensive exchange of entire pump head/drive assemblies! Simply disconnect the pump head from its drive, remove the piston and replace the seal. In just minutes! In addition, optimal force distribution on the seal prevents possible breakage of the check valve.



Replace piston seals in minutes

The autonomous diagnostic tool, reading sensor data in real time at 1,00 Hz, makes troubleshooting easier and saves a lot of maintenance time.



Rapid automated self-priming with the integrated prime pump

True automatic self-priming

A novel automatic priming concept fully automates the cumbersome priming procedure. A built-in prime pump aspirates solvent through the pump heads when starting with empty solvent inlet lines. No need to help your pump with a syringe for awkward manual solvent aspiration. Using an electrically actuated purge valve, SPH1299™ can truly prime and purge all by itself in just a few minutes!



Specifications

Pressure	
Pressure range	0 – 1300 bar / 0 – 18,850 PSI (0 - 2000µI/min)
Pressure ripple	< 1 % of system pressure or < 5 bar, whichever is greater
Flow	
Flow range	1 – 4000 μL/min
Flow resolution	1.0 µL/min increments
Flow precision	\leq 0.075 % RSD or 0.005 minutes SD whichever is greater (water flow range 0.200 – 2.000 mL/m
Flow accuracy	±1% or ±10 μL/min whichever is greater (water flow range 0.200 – 2.000 mL/min)
Gradient	
Gradient range	0-100 %
Gradient composition accuracy	± 0.5 % absolute from 5-95 % (flow range 0.200 – 2.000 mL/min)
Gradient composition precision	≤ 0.15 % RSD or 0.01 minute SD, whichever is greater (flow range 0.200 – 2.000 mL/min)
Gradient delay volume	50 μL when using 35 μL mixer
Gradient profiles	Linear, concave and convex; 4 of each
Options	
Check valves with a zirconia seat to minimize polymer residue build-up	
High-tech pump head coating for demanding applications	
10,000 psi (690 bar) or 18,000 psi (1240 bar) solvent delivery system	
PEEK tubing to minimize background in PFAS applications	



nin)





Get in touch



Spectra Waanderweg 40 | 7812 HZ EMMEN | The Netherlands Phone: +31 591 631700 | Fax: +31 591 630035 | E-mail: sales@sparkholland.com



Visit our website

Our technologies