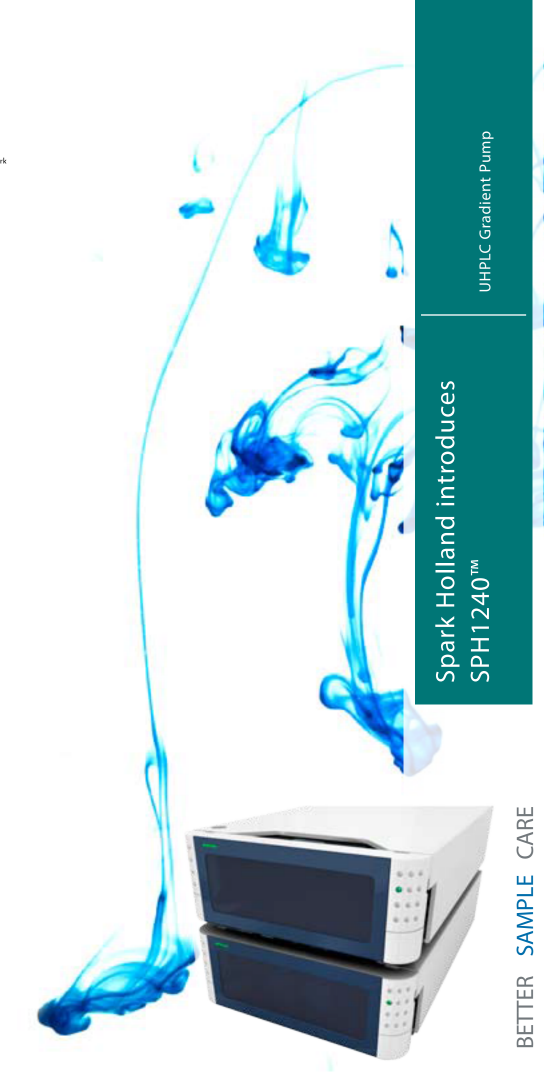


MD Scientific

MD Scientific is authorized distributor in Denmark www.md-scientific.dk - tel. +45 7027 8565



## SPH1240™

## 18,000 psi at any flow rate – no compromise!



Ultra high pressure pumps enable use of longer columns, higher flow rates and smaller particles. The optimum combination of these parameters may vary largely with the requirements of your assay. So why would you select an UHPLC pump that restricts your options within a limited flow or pressure range? SPH1240<sup>™</sup> provides 18,000 psi for the entire range of analytical flow rates. Don't compromise the potential of UHPLC!

## High pressure gradient – rapid and reproducible

UHPLC promises high separation speed and resolution. This promise will only be realized, if your UHPLC pump is able to deliver accurate and steep solvent gradients. Only highpressure solvent mixing can provide such a demanding combination of accurate solvent composition and rapid response. High-pressure gradient delivery from SPH1240<sup>™</sup> has been optimized with these demands in mind. Accurate flow delivery combined with dedicated adjustment of mixing volume and compressibility compensation guarantee that you get exactly the gradient that you programmed - over and over again.

## SPH1240<sup>™</sup> completes the palette for front-end UHPLC

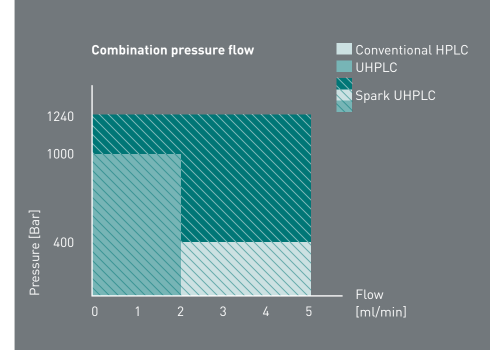
With the introduction of the SPH1240<sup>™</sup> UHPLC pump, Spark Holland is now able to provide all components for the configuration of a variety of front-end UHPLC systems. Learn about our UHPLC compatible autosamplers ALIAS<sup>™</sup> and INTEGRITY<sup>™</sup> or the MISTRAL<sup>™</sup> column oven. Whatever front-end system you configure, you will have state-of-the-art technology.

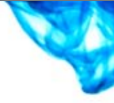
#### No worry OEM partnering

Spark is recognized for its OEM service and capabilities and for the SPH1240<sup>™</sup> we make no exception! We are open to discuss any customization of hard- and software. We provide a range of communication interfaces and comprehensive software integration support. Test us!

#### **Reassuring reliability**

Spark has more than 27 years of experience in development and innovation of sample handling technology. The robustness of our instruments has been proven in more than 25,000 autosamplers and over 1000 systems for on-line SPE: reassuring numbers if you demand a reliable partner in HPLC.





- 500-18,000 psi up to 5 ml/min
- High pressure gradient
- Easy adjustment of compressibility compensation
- Active piston back wash
- Extra solvent selection options for both pumps
- Integrated degasser

# **Specifications**

SPH1240™	11240™			
Flow rate range	0.001 - 5.00 ml/min 0.001 ml/min increments			
Stroke volume	15 μl			
Maximum pressure	124 MPa	= 18.000 PSI or 1240 bar		
Flow precision	< 0.2% RSD or sd < 0.02 min			
Flow accuracy	+/- 1 %	for the entire pressure range		
Pulsation	± 0.75%	from 500 to 18,000 PSI		
pH range	рН 1 - 10			
Wetted parts	316 SS, peek, ruby, sapphire, Teflon, UHMWPE, Teflon AF			

General		
Sound pressure level	LeAq < 70 dB	
Working temperature	5 - 40°C	
Storage temperature	-25 - 60°C	
Humidity	20 - 80% RH	
Dimensions (W x D x H)	300 x 120 x 500 mm	
Maximum weight basic model	16 kg	
Max load on top cover	49 Kg	
power requirements	95 - 230 Volt AC +/- 10%. 50/60 Hz	

Control

Interface softwarePSM (Pomp Service Man OEM testing purposes av SparkOutputs3 auxiliary relaysRelay Contacts: Vmax = 2	•
Outputs 3 auxiliary relays Relay Contacts: Vmax = 2	vailable at
VAC, İmax=0.25 A	28 VDC/
Inputs6 TTL inputs: External I/O connector • TTL Input 1 (programmable) • TTL Input 2 (programmable) • TTL Input 2 (programmable) External controller connector • TTL Input: Pump ON • TTL Input: Pump OFF • TTL Input: Program Start • TTL Input: Not Used5V input signal, can be d by means of Contact Clo Open Collector	
Serial communicationRS232 multi linkEthernet and USB availaOEM versions	able for

## Specifications

Compliances	
Safety	RoHs; CE
Installation category	II (according to IEC-1010)
Pollution degree	2
Quality	ISO 9001 certified

Options	
Solvent Selection Valve (per pump)	4 connection ports for • IN solvent 1 • IN solvent 2 • OUT to pumphead 1 • OUT to pumphead 2 Max. 4 different solvent mixtures

## **Ordering information**

SPH1240™ versions	
<ul> <li>SPH1240<sup>™</sup> UHPLC gradient pump set including:</li> <li>PUMP A (SP760.120) an UHPLC Pump 500-18.000 psi + including integrated 4 channel degasser + integrated Solvent Selection Valve</li> <li>PUMP B (SP760.220) an UHPLC Pump 500-18.000 psi + including integrated mixer + integrated Solvent Selection Valve</li> </ul>	SP761.020
<ul> <li>SPH1240<sup>™</sup> UHPLC gradient pump set including:</li> <li>PUMP A (SP760.100) an UHPLC Pump 500-18.000 psi</li> <li>PUMP B (SP760.200) an UHPLC Pump 500-18.000 psi including integrated mixer</li> </ul>	SP761.000

Upgrades (Factory installed or field-installed by an authorized service engineer)	
 SSV kit Pump A: adds a Solvent Selection Valve to the pump: extra solvent available (for SP760.100)	0760.814
SSV kit Pump B: adds a Solvent Selection Valve to the pump: extra solvent available (for SP760.200)	0760.815

For more information:

Spark Holland B.V. P.O. box 388 7800 AJ Emmen The Netherlands

P. +31 591 631 700 F. +31 591 630 035 E. info@sparkholland.com Head Office: P. de Keyserstraat 8 7825 VE Emmen The Netherlands

### www.sparkholland.com

0051.987.10