1200 Infinity Series

The new Agilent 1200 Infinity Series

- Why it is INFINITELY BETTER -



1220 Infinity LC

Infinity LC

1290 Infinity LC Michael Frank

Product Manager HPLC Systems & Solution

Agilent Technologies Germany



1200 Infinity Series Better helping you solve your problems My boss will never They want shorter turnaround approve an UHPLC times but cutting my staff... system... If the system fails again I will have production Can't l get a higher on my back all day! resolution with How can I differentiate to my HPLC? my competitors? We not even have the We don't have time to time to implement get everybody trained to improvements! a new system...



Raising the Standard in HPLC – Highest Value for any Application and Budget 126

1260 Infinity

Infinitely more confident





1200 Infinity













1200 Infinity



1220 Infinity LC

Integrated 600 bar 80 Hz

Most affordable HPLC and RRLC Easy to use



1260 Infinity LC

Modular 600 bar 80 Hz

Up to 10x UV Sensitivity 100% HPLC Compatible HPLC Price – RRLC Capability



1290 Infinity LC

Modular 1200 bar 160 Hz

Highest Performance Highest Flexibility HPLC Service Costs







1200 Infinity Series

1260 Quaternary LC and 1220 Gradient LC *RRLC Performance for EVERY LAB!*





1200 Infinity

NEW: 1220 Infinity LC *Isocratic and Gradient RRLC at most affordable Price*



Most affordable access to 1260 Infinity Quality & Performance

- Available flavors:
 - 1220 Infinity manual isocratic system
 - 1220 Infinity manual binary gradient system
 - 1220 Infinity automated binary gradient system
- Productivity: **10x higher than conventional HPLC systems**
 - 600 bar up to 5 mL/min (10 mL/min at 200 bar) and 80 Hz data rate
- Technology and Quality: 1260 and 1290 Infinity inside!
 - Degassing unit: Same Parts as 1260 Quat/1290 Bin degassing unit
 - Pump: Same Parts/Design as 1260 Quat Pump (limited to two channels)
 - Autosampler: Same Parts/Design as 1260 ALS (no Cooling)
 - VWD: Same Parts/Design as 1260/1290 VWD
- Price: significantly lower than 1260 Infinity Isocratic / Quaternary Systems!



1200 Infinity

NEW: 1260 Quaternary LC System Enhanced Quaternary RRLC at Quaternary <u>H</u>PLC Price



The evolution of the best-selling 1200/1100 Series Quat LC*

- Productivity: **10x higher than conventional HPLC systems**
 - 600 bar up to 5 mL/min (10 mL/min at 200 bar) and 80 Hz Detector Speed
- Sensitivity: Up to **10x higher than conventional HPLC systems**
 - 10x by new 1260 Infinity DAD with 6 cm flow cell
 - 2x by new 1260 Infinity VWD and 1260 Infinity DAD with 1cm flow cell
- Technology: Leverage of 1290 Infinity LC innovations
 - Pump: New, build-in degassing unit and next generation inlet valves
 - Detectors: Next generation VWD and DAD-technology
- Price: Similar as 1200 Series Quat System (400 bar, 20 Hz!)





1200 Infinity

NEW: 1260 Binary LC System *Enhanced Binary RRLC Capability at HPLC Price*



The successor of the 1200 Series RRLC

- Sensitivity: 10x higher sensitivity than 1200 Series RRLC by new 1260 Infinity DAD
- Productivity: Same as the highly successful 1200 Series RRLC – for 2.1 mmID to 4.6 mmID columns, by scalable delay-volume
- Sampler-Performance: 0.004 % carry-over <u>and</u> 100 µL injection by new 1260 Infinity High Performance Autosampler. 40 µL kit for delay volume reduction.
- Technology: Leverage of **1290 Infinity LC** innovations
 - Pump: New next generation inlet valves for better performance
 - Detectors: Next generation 1290 Infinity DAD technology
 - HiP Autosampler: leveraging of many parts of the 1290 Infinity autosampler
- Significantly lower system price than 1200 Series RRLC



1200 Infinity

1290 Infinity LC *More Affordable Access to the World's Best LC*



NEW: UHPLC Productivity with **HPLC Service Costs**

- 30 % Price Reduction by March 1st, attractive upfront contracts
- Based on
 - proven robustness 2x higher than 1100 Series at introduction
 - Increased parts lifetime / longer maintenance intervalls
 - new design-for-supportability technology for faster maintenance, diagnostics and repair
- Technology:
 - 1200 bar system pressure for pump, autosampler and valves to match any sophisticated application
 - Highest detector sensitivity on the market (0.6 µAU/cm noise level)
 - Lowest autosampler carry-over (<0.001 %, <10 ppm for UV and MS detection in combination with 1290 Infinity Flexible Cube)



1200 Infinity









What is required for seamless Method Transfer? *Either comparable systems...*





	1100/1200 Series HPLC	1260 Infinity Quaternary LC	1200 Series RRLC – Std.	1260 Infinity Binary LC
Max Flow Rate	5 mL/min	5 mL/min	5mL/min	5 mL/min
Delay Volume	600-900 μL	600-800 μL	600-800 μL*	600-800 μL*
Oven Design	А	А	А	А
Column Length	300 mm	300 mm	300 mm	300 mm
Injection Principle	Variable Loop	Variable Loop	Variable Loop	Variable Loop
Inj.Volume - Std	100 μL	100 μL	100 μL	100 μL
Inj. Volume - Ext.	1500 μL	1500 μL	1500 μL	1500 μL
Area RSD	<0.25 %	<0.25 %	<0.25 %	<0.25 %

* Smaller delay volumes possible

Seamless Method Transfer



1200 Infinity

Method Transferability: 1260 Quat / 1220 Grad 100% HPLC Methods Compatibility – Riskless Replacement





Method Transferability: 1290 Infinity LC ...or a superior LC-system like the 1290 Infinity LC





1200 Infinity

Method Transferability: 1290 Infinity LC System Emulation Technology (available 2011)*



Agilent 1100 Series Agilent 1200 Series RRLC

* Existing 1290 Infinity will be upgradeable



Agilent 1220

Infinity LC

Agilent 1260

Infinity LC

Other!!!

1200 Infinity

Method Transferability: 1290 Infinity LC Bridging Solutions



2. Programmed Isocratic Hold





1200 Infinity

NEW: Instrument Control Framework (ICF) The Ultimate 3rd Party Connectivity Solution



- Agilent developped and specified the ICF
- Agilent provides RC.net drivers for its LC-modules
- Agilent provided ICF for free to 3rd party CDS provider
- 3rd party CDS provider **only** needs to implement the ICF into their software



1200 Infinity

NEW: Instrument Control Framework *The Ultimate 3rd Party Connectivity Solution*

Advantages for Customers

- Full and Robust Control <u>all</u> features supported by Agilent drivers
- Immediate Control Plug and Play (like a printer driver)
- Future Proof Control Backwards compatibility of functional extension

Advantages for Application Software Suppliers

- Cost Savings Develop <u>one Adapter</u> instead of 50 Drivers, no more instrument purchase required
- Customer Satisfaction Immediate control, no HW-features missing anymore
- Risk Reduction Use drivers tested by Agilent to perfectly match the HW



1200 Infinity

NEW 1200 Infinity Series *More workflow-automation and application-based solutions*



NEW: 1200 Infinity Series – Agilent Value Promise Infinitely Higher Investment Protection



Full module compatibility

 Mix 1220, 1260, 1290 Infinity LC with 1100 and 1200 Series – and future systems !

Stepwise upgrade – now and in future:

- Exchange Detector only for higher sensitivity and detection speed.
- Exchange Pump and Autosampler only for ultra-high resolution LC on latest
 1.8 µm rapid resolution column technology
- Exchange Column Compartment only to upgrade to a fully automated multimethod or method development solution supporting up to 8 columns and 24 solvents.



1200 Infinity



1200 Infinity Series

The Agilent 1200 Infinity Series – INFINITELY BETTER!



Appendix

1200 Infinity Series



Where to find more information?

Web-sites: Online System Configurator: Agilent LC Expert eSeminar Series: www.agilent.com/chem/infinity www.agilent.com/chem/1200configurator www.agilent.com/chem/LC-eSeminars





Overview Brochure Selection Guide

System Brochures









1200 Infinity

NEW: 1260 Infinity Diode Array Detector *10x higher Sensitivity for lower Price*



NEW: Successor of 1200 DAD and DAD SL

- Sensitivity:
 - Same as 1290 Infinity DAD
 - Up to 10x higher than 1200 Series DAD and DAD SL
- Technology:
 - Same as 1290 Infinity DAD
 - 80 Hz (instead of 160 Hz on 1290 Infinity DAD)
 - 4 nm fixed slit (instead of variable slit on 1290 Infinity DAD)
- Price:
 - lower than 1290 Infinity DAD
 - lower than 1200 Series DAD SL (G1315C)
 - Comparable to 1200 Series DAD (G1315D)!!!





1200 Infinity

NEW 1260 Infinity Bio-inert HPLC *Infinitely Better for Bio-molecule Analysis*



100% Bio-inert

- Metal-free sample flow path (instrument and column)
- Stainless steel—free solvent flow path
- Widest pH range (1-13, short-term 14)

10x sensitivity and 600bar power range

- Lowest LOD and highest resolution per time
- From lowest pressure up to highest pressure STM columns
- Unique resolution for protein applications

Bio-analysis and Bio-purification

• Analytical flow and **semi-prep fraction coll.** up to 10 mL/min

Most complete offering for NBE Characterization

• Therapeutic protein analysis using SEC, IEX, peptide mapping



1200 Infinity

NEW 1260 Infinity Bio-inert HPLC *Infinitely Better for Bio-molecule Analysis*



Modified 1260 Infinity Quaternary LC

- Titanium Pump, no SST, incl. active seal wash
- Metal-free Autosampler
- Metal-free Columns
- Metal-free DAD flow cell
- Metal-free capillaries and connections

Resulting in

- Highest salt tolerance
- Lowest surface interaction
- Widest pH-range (1-13, short-term 14)



1200 Infinity

NEW 1260 Infinity Analytical SFC System *Infinitely Better for Supercritical Fluid Chromatography*



Makes routine analytical SFC a reality!

Highest Analytical SFC Performance

- HPLC-like Sensitivity (10x over existing instruments)
- Precision and Dynamic Range >10,000 for accurate quantitation of 0.01 % level impurities

Lowest Operating Cost, Green Chemistry

- 10-15x lower operating costs by compatibility with standard grade CO₂ instead of liquid SFC grade CO₂
- Lowest solvent consumption and waste generation

Ease of use and Reliability

- Highest investment protection by modular, reversible design
- ChemStation control, data analysis and reporting
- Agilent warranty and service quality
- Single Vendor Solution Single Vendor Support



1200 Infinity