

Keep Pace with Your Processes

Agilent 1260 Infinity II Prime Online LC System



Designed as a process analytical technology (PAT) tool for automated process monitoring, the 1260 Infinity II Prime Online LC System provides real-time data for greater control and faster understanding of your processes.

Agilent
InfinityLab

Multiple detection options

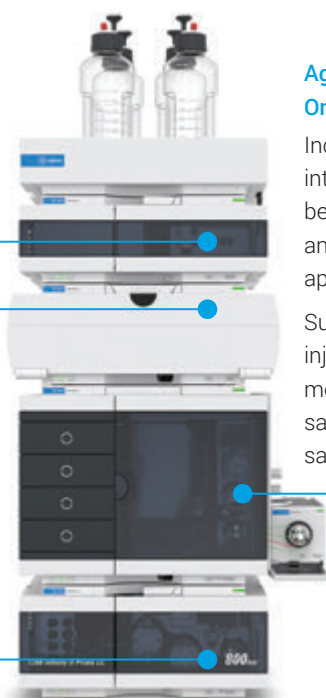
Choose from a variety of detectors, including UV and single quadrupole LC/MS.

Versatile column handling

Apply high adaptability and temperature stability to the most complex analyses.

Reliable solvent delivery

Benefit from flow rates up to 5 mL/min within a pressure range of up to 800 bar.



Agilent 1260 Infinity II Online Sample Manager

Includes an external sampling interface to simplify connection between the analytical and process worlds in PAT applications.

Supports not only direct injections for real-time monitoring, but also vial sampling to retain process samples.

Automate your process analysis

Agilent Online LC Monitoring Software coordinates sampling and sample analysis, and provides all the tools required for process monitoring.

Advancing process quality

The 1260 Infinity II Prime Online LC system supports design, analysis, and control of processes through real-time measurement of CPPs and CQAs, contributing towards quality by design (QbD).

Learn more www.agilent.com/chem/online-lc

DE44318.3856944444

This information is subject to change without notice.

© Agilent Technologies, Inc. 2021
Published in the USA, May 11, 2021
5994-3552EN

