

LEAP's Gazelle 18 UHPLC Pump has a fast delivery time, bargain price and is extremely rugged. Complete with LEAP's own Analyst[™] pump driver to accommodate today's needs. Two binary pumps can now be controlled by one driver.

- Analyst[™] pump driver
- Two pumps can be run simultaneously from Analyst[™]
- 20 step programming including gradient or step gradient
- Both flow and concentration are programmable
- Simultaneous editing of methods running in background
- Can save and use method templates to simplify building methods
- Minimal delay volume
- 5ml/min upper flow rate 18000 PSI
- Direct control of pump when Analyst[™] Queue not active
- Built in support for Mass Directed Fraction Collection
- Column heater mounts on MS inlet
- Built in degasser and pulse dampeners
- Digital output to synchronize piston position with injection
- Digital output when pump is in ready state
- Digital input to start or stop gradient



Reliable LC Bundle Especially Configured for LC-MS

- Flexible, most up-to-date PAL with DLW
- Most powerful pump driver for Analyst[™]
- Attractively priced
- Unique LEAP owned **Productivity Wand** signaling *in-run*, *idle* and erron state
- Column heater for unique positioning

From Solvent Bottles to Column Heater, One Package, **Optimized for Productivity in The LC-MS Lab.**

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