

## FlowLab Plus Multi-X

Perform up to 100 sequential experiments

Harness the power of continuous flow chemistry

FlowLab Plus Multi-X enables you to run multiple flow experiments in sequential steps, or as a multi-experiment package for sequential reactions.

This package is ideal for users wanting to translate batch chemistry to flow or designing the best flow conditions.

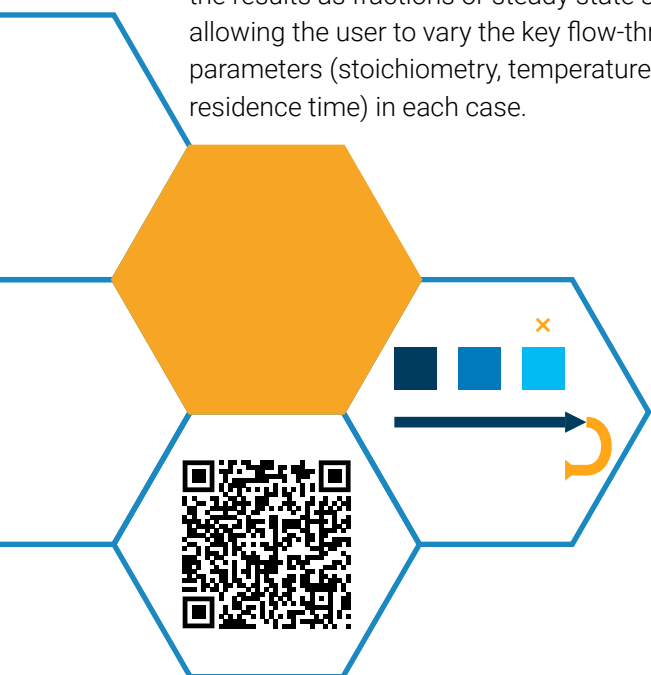
The FlowLab Plus Multi-X uses Flow Control PC software to control either a single or a 4-rack fraction collector thereby enabling a sequence of experiments to be performed.

Capable of running unattended, it will perform up to 100 sequential experiments and collect the results as fractions or steady state samples allowing the user to vary the key flow-through parameters (stoichiometry, temperature and residence time) in each case.



- Runs up to 100 experiments varying temperature, residence time and stoichiometry
- Each reaction can have a different set of conditions
- Explore or optimise reaction conditions
- Program and walk-away
- Choose between 'fractionate' or 'optimise' collection protocols

Explore or optimise your reaction conditions



TL079

