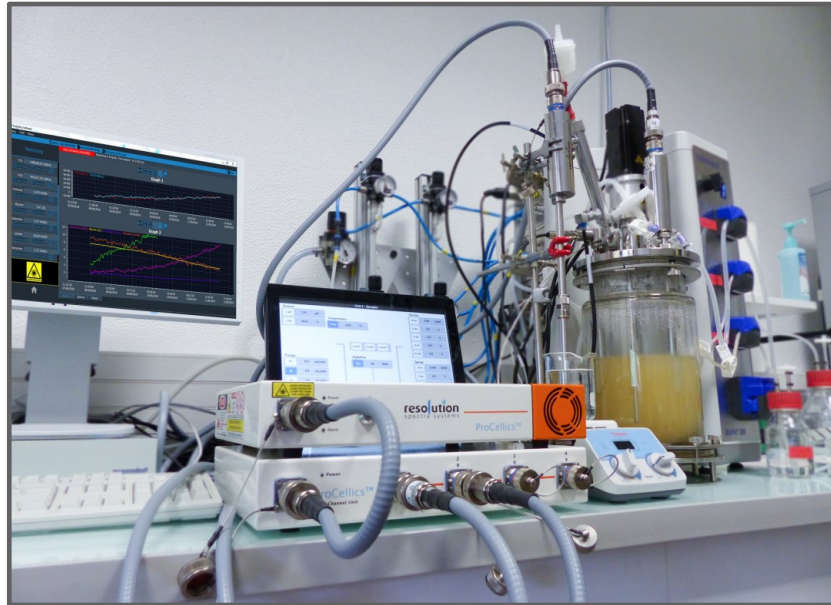


ProCellics™

In-Line & Real-Time Bioprocess Raman Analyzer

Multi-Channel Unit option



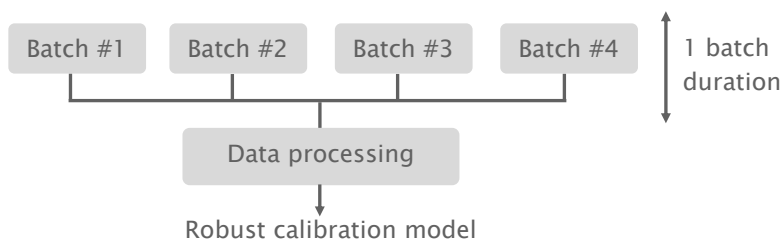
This Multi-Channel Unit comes as an option of ProCellics™ bioprocess Raman analyzer and enables to operate up to 4 probes from a single analyzer

Key features

- Operate up to 4 probes from a single analyzer
- Analyzer unit add-on with no impact on the system footprint
- Single software interface
- Sequential measurement of the same or different processes
- User-friendly interface to manage probes' parameters, timing and traceability
- Probe instrumental calibration features to easily allow model building with mixed data from different probes

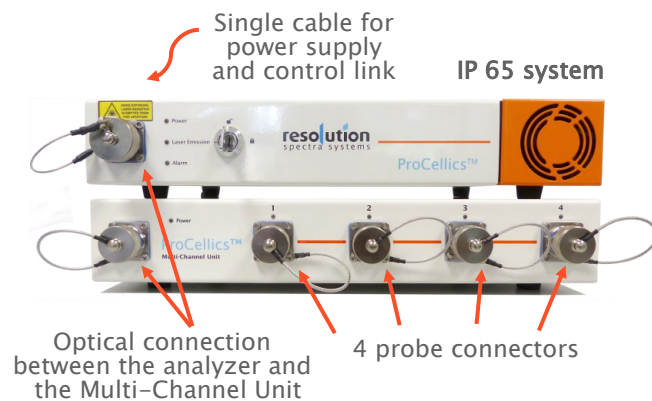
Main benefits

Fast 1st calibration



Robust models catching setup variability to ease transfer between devices

Building multivariate models with data coming from different probes of the Multi-Channel Unit will include some instrumental variability in your models, providing them with a better robustness when used by different devices. The instrumental calibration features provide the capability to deal with such a mixing of data.



Even more affordable cost per measurement point

ProCellics™ is a breakthrough in terms of accessibility to bioprocess Raman monitoring. With 4 probes using the same analyzer, costs can be killed further, when using parallel bioreactors or developing several processes at the same time.