

Blue Cube Hydromet Analyzer

Process optimization starts with real-time measurements



The Blue Cube Hydromet Analyzer is used for an at-line measurement of the composition of solutions.



SIMPLE INSTALLATION

Hydromet Analyzers are suitable for installation in any hydromet plant environment, provided the feed to the analyzer is able to be filtered to be free of suspended solids, if required.



INHERENTLY SAFE

The technology is inherently safe and based on absorption spectroscopy combined with proprietary chemometric techniques.



OPTIMIZED PERFORMANCE

Ionic species in clear solutions are measured in-line and in real-time. There are many potential applications such as closed loop control which can prevent overdosing of expensive additives during the purification process. Product grade can be optimized and impurities minimized, all in real time.

