Intelligent Rinse for ICP-OES
Increase productivity and reduce errors

Benefits of Agilent’s Intelligent Rinse
- Shorter rinse durations between samples
- Increased sample throughput
- Simplified method setup—no need to accurately predict required rinse durations

* Available on Agilent 5100 and 5110 ICP-OES instruments with ICP Expert software version 7.4 or later

Intelligent Rinse* maximises throughput by optimising the rinse time between samples

When setting up an ICP-OES method, you are normally forced to specify a rinse time that will suit your highest concentration samples. This rinse time is then used for all samples, even those with much lower concentrations of the analytes.

Rinse times depend on several factors, such as the type and length of the sample introduction tubing, the specific sample introduction components used and the nature of the samples and elements being analysed. As shown in the figure, samples with low concentrations of an element take a shorter time to wash out than higher concentrations—with over two minutes difference between the highest and lowest concentrations shown. If your samples have a large variation in concentrations, using the same rinse time for each can add considerable time to the analytical run.

Agilent’s Intelligent Rinse software function monitors the intensities of nominated element wavelengths during the rinse period, automatically ending the rinse when these intensities reach a user-specified threshold. This allows the rinse period to vary, depending on the time taken to wash out each individual sample. This increases sample throughput whilst preserving the accuracy of results.

For more information, visit:
www.agilent.com/chem/5110icpoes