

Claisse® LeDoser-12™ Instrument
How to Save 90% of the Weighing Time in Sample Preparation by Fusion
Chantal Audet*, Product Manager
Claisse, a Malvern Panalytical brand, Québec, Canada
350 Franquet St., suite 45, Québec, Quebec, Canada G1P 4P3
*caudet@claisse.com

The Claisse LeDoser-12 is the latest of a series of cutting-edge products used for sample preparation by fusion for XRF and ICP analysis.

Weighing samples and dispensing borate flux has always been known to be a very long and tedious task in the laboratory. It's now a thing of the past, since the instrument can automatically weigh the sample and dispense flux with high precision, without becoming distracted or tired. The laboratory then saves up to 90% of labor time related to the weighing step and obtains highly repeatable analytical results every time.

In this presentation, we will demonstrate how this instrument can eliminate data transfer errors as well as sample misidentification and inversion. It will also show how LeDoser-12 ensures low operational cost and increase productivity in the laboratory.