

The years end always brings with it a tremendous sense of accomplishment. So many things have accomplished this year at Questron. It is wonderful to end the year with the highlight of our new product NITRON: High temperature Automated block. NITRON is an automated workstation specifically designed to perform the tasks involved in high temperature digestion up to 400°C with computer controlled parameters and procedures.

Calendar of events:

In 2018 we shall be exhibiting at the following conference:

January 8- 13

Winter Conference on Plasma Spectrochemistry,
Booth 24 , Amelia Island , USA

February 26 - March 1

PITTCON Conference & Expo 2018

Booth :1637 ,Orange County Convention Center
Orlando, Florida, USA.

Nitron: High-Temperature Automated Block Digestion

The Nitron High-Temperature Automated Digestion and Dispensing system is designed for routine and customizable methods that require heating up to 400°C. It is ideal for automating applications involving acids like sulfuric and phosphoric acid.

The six independent reagent lines reduce priming operations, increase dispensing speed and minimize cross contamination.

The all-plastic fume hood provides a safe environment by reducing user contact with harmful acid fumes and hot samples.



Sample Prep and Lab Automation Solutions

Nitron will automatically:

- Heat samples up to 400°C
- Cool samples to ambient
- Dispense acids and reagents
- Dilute samples to defined volume



*Best wishes for a holiday season
that is filled with health, happiness, and spectacular success!*