ASTORIA • PACIFIC

Astoria-Pacific is committed to providing superior solutions to meet the specific analytical needs of our customers.

We provide segmented flow and discrete analyzers to Environmental, Wine, Tobacco, Newborn Screening and other various markets.



The Astoria2 Analyzer is available for water and wastewater laboratories requiring segmented flow analysis. This compact, dual-channel system is ideal for a variety of applications that comply with US EPA, Standard Methods, AOAC and others. Advantages include:

- Fast analysis rates of 40 80 samples/hour
- Low reagent use, which is about 1/10th compared to other SFA and FIA systems
- Ultra-Low-level detection capabilities*
- · On-line Gas Diffusion for Ammonia and TKN methods
- The use of an optional 412 diluter module
- The use of optional fluorometric, UV and Flame photometric detectors
- Easily upgradeable to four channels

MOST COMMON TESTS REQUESTED

ALKALINITY

CYANIDE

NITROGEN (PER/TK)*

PHOSPHORUS (PER/TK)

AMMONIA*

NITRATE

ORTHOPHOSPHATE

SILICATE

CHLORIDE

NITRITE

PHENOL

SULFATE

*NOTE: Gas Diffusion module available for Ammonia and TKN analysis

^{*}NOTE: Consider using a 50mm Liquid Waveguide Capillary Cell (LWCC) for part per trillion performance.