



AA100

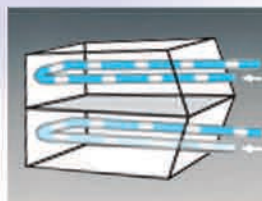
**NEXT GENERATION
SEGMENTED FLOW ANALYZER**

The new AA100 Segmented Flow Analyzer is a fully automated instrument designed specifically for environmental and industrial testing laboratories.

ADVANTAGES AND BENEFITS



Integrated distillation unit for Cyanide, Phenol and Ammonia.



Ammonia analysis by gas diffusion manifold eliminating pH and salinity issues.



The unique AA100 digital photometer provides high sensitivity, wide dynamic ranges and low detection limits. LED light sources are used.



The high quality multi-speed metal pump ensures regular reproducible dosing of liquid.



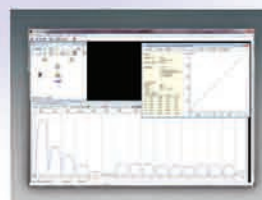
The chemistry manifold is comprised of close-tolerance glass components, which are chemically inert and allow for easy visual check of operation.



The new, unique software controlled heating unit provides consistent even heating, ensuring stable results.



The AA100 carousel sampler is robust and simple to use. Samples can be added at any time during the run.



Instrument control and data acquisition is carried out through the intuitive, easy to use AACE Lite software package.

DIMENSIONS

610 mm
X
295 mm
X
290 mm (h)

WEIGHT
only **13 kg**

OTHER FEATURES

- ▶ **Compact design – small footprint**
- ▶ **Up to 2 channels per system**
- ▶ **Simplified tubing – easy to use**
- ▶ **Intuitive software – easy to learn**
- ▶ **Add samples once run has started**
- ▶ **Up to 120 tests per hour**
- ▶ **Low cost per test**

SEAL
Analytical



PLEASE VISIT

www.seal-analytical.com

or contact your local SEAL Analytical representative about your specific application.

Distribuido por:
www.axflow.es



AxFlow