CAPABILITIES
Continuous, On-Line, Automatic Monitoring of up to Four Sample Lines*
Single Parameter Analysis
Multiple Detection Ranges
Analog, Serial or Modbus RTU Output Capabilities
Up to Four Concentration Set Point Alarms
Continual Self Diagnostics with Alarm

PARAMETERS
Ammonia (dissolved) Phosphate (Total Inorganic, Ortho)
See other Models for additional Parameters

APPLICATIONS
Municipal Potable Water - Chloramination - Sequester Feed
Municipal Wastewater - Process (with filtration)* - Effluent (without filter)
Cooling/Boiler Water
Industrial Wastewater
Industrial Process Water

FEATURES
Multiple Wavelength UV Absorbance Detection System
Integrated Multiple Sample Line Manifold
Automatic Zero and Clean
Internal Data Logs
Benign, Inexpensive Reagents
No Ion Specific Electrodes to Clean or Replace
Simple to Use Operator Interface

BENEFITS
A ChemScan On-Line Analyzer can automatically provide operators with timely process chemistry measurements, without the need for frequent manual sampling or laboratory analysis. These measurements can be used to:
Assure Process Conformance
Control Energy and Chemical Costs
Improve Process Performance
* Two sample lines maximum if cyclic filters are used

For On-Line and Real-Time Water and Wastewater Analysis
Sample handling and conditioning accessories are available for this and other ChemScan Analyzers.

"Monitoring a World of Water"

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