

## CHLORAMINATION ANALYZER

### CAPABILITIES

Continuous, On-Line,  
Automatic Monitoring  
of One or Two Sample Lines

Four Parameter Analysis

Analog, Serial or MODBUS  
Output Capabilities

Multiple Alarms (Optional)

Continual Self Diagnostics  
with Alarm

Detection Down to 0.02 mg/l  
or Less

### PARAMETERS

Free and Total Ammonia  
True Monochloramine  
Total Chlorine

### APPLICATIONS

Municipal Potable Water  
- Chloramination  
- Water Blending  
- Distribution

Industrial Process Water

### FEATURES

Multiple Wavelength UV  
Absorbance Detection System

Internal 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 and Maintain

### 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

Avoid Taste and  
Odor Complaints



*For On-Line and  
Real-Time Water and  
Wastewater Analysis*

Sample handling and conditioning  
accessories are available for this  
and other ChemScan Analyzers.

**asa**   
ANALYTICS

*"Monitoring a World of Water"*

Applied Spectrometry Associates, Inc.  
2325 Parklawn Drive, Suite I, Waukesha, WI 53186  
262-717-9500, Fax 262-717-9530

[www.asaAnalytics.com](http://www.asaAnalytics.com)