

# Mini ChlorAm

## Chloramination Analyser

The ChemScan mini ChlorAm Chloramination Analyzer provides operators with timely process chemistry measurements to optimize the challenging chloramination process. The analyzer provides data to ensure proper disinfectant while minimizing disinfection by-products (DBPs) and nitrifi cation potential in drinking water distrubution systems. This reduces the need for frequent manual sampling or laboratory analysis while producing the best water quality. The mini ChlorAm Analyzer is well suited for drinking water and wastewater chloramination applications.

The mini ChlorAm Analyzer monitors multiple parameters in the Chloramination process; Monochloramine, Total Ammonia, and Free Ammonia, while calculating the Cl2:N ratio.

The analyzer utilizes 15 years of ChemScan Chloramination experience and proven technology. Unlike other analyzers, discharge is non-toxic and no mandatory service contract is required.

### **Features**

- Low maintenance
- Proven sample handling with large sample lines to minimize blocking
- Easy to maintain with intuitive sample flow
- Components are designed for easy accessibility
- Integrated self cleaning to remove buildup in flow cell and sample lines
- Simplified analysis cycle reduces the number of moving parts
- Field analysis utilizing proven methods
- Sample blank to eliminate backgound interference
- Simple field adjustable calibration

#### **Benefits**

- Reliable chloramination process control to minimize DBP's
- Miminized dichloramine to reduce taste and odor complaints
- Reduced need for frequent laboratory analysis
- Lowest capital and operational cost
- No service contract required



#### **Technical Specifications**

Technical Speci	itications
Range	Monochloramine 0.02 - 5.00 mg/L Total Ammonia 0.02 - 3.00 mg/L Free Ammonia 0.025 - 2.00 Mg/L Cl2:NH3-N Ratio 0-25
Accuracy	2% of value or 2x detection limit (whichever is greater)
Response Time	19 minutes with 9 minute updates
Environment	5° - 45°C (Temperature-Controlled Oudoor Enclosure Optional
Power	120-240 VAC ±10%, 50-60 Hz, 70 VA
Enclosure	Upper Enclosure: NEMA 4X (Fiberglass Reinforced Plastic) Polyester, Acrylic
	window. Lower Enclosure NEMA 4X (Fiberglass Reinforced Plastic) Polyester
Sample Temperature	10° - 60°C
Sample Pressure	Pressurised Sample Line Required Regulated to 2-10 psi (15-70 kPa),
	(For wastewater, sample extraction accessory available – Pump and Sample
	Circulation Loop Assembly)
Maintenance	Automatic Flow Cell and Sample Line Cleaning
Data Communications	4-20 mA (4 outputs)
Size	26" tall x 9.5" wide x 7" deep (66 cm tall x 24 cm wide x 18 cm deep)
Weight	27 lbs (12.25 kg)