



**HYDRO INSTRUMENTS
Chlorine Analyzers**

Model RAH-210
-Open flow cell type
-Amperometric

Model RPH-250
-Probe style
-Amperometric

Free Chlorine

Total Chlorine

Free Chlorine

Total Chlorine

Must have reagent feeder with deionized water and distilled white vinegar or acetic acid plus KI (Potassium Iodide)

Relatively
Constant PH

Variable PH

No buffer
solution required

Add reagent feeder
Buffer choices:
1.)- White distilled vinegar or acetic acid
2.)- PH Probe Compensated
3.) - CO2 Gas (not yet)

Relatively
Constant PH

Variable PH

Chlorine Sensor
only

Chlorine Sensor and
PH sensor for PH
compensation