## DKK/TOA Process Residual Chlorine Monitors CLF Series Instruments

Model / Type	Detector	Measuring Item / Range
CLF-100	Polarography /	Reagent: KI = Residual Chlorine
Reagent based system	Amperometric	0-5 mg/l, 0-10 mg/l
	CLR-31 Sensor	Reagent: KBr = Free Chlorine
	Swing Rotary Type	0-10 mg/l
		Options: Sand Filter, Reagent Tank
CLF-101	Polarography /	Reagent: KBr = (1) Residual Chlorine (Batch Mode)
Reagent based	Amperometric	-Free chlorine
System	CLR-32 Sensor	-Mono-chloramine
	Swing Rotary Type	-Di-chloramine
		-Combined Chlorine
		-Residual Chlorine
		0-2, 0-5 mg/l
		0-3, 0-6 mg/l
		0-5, 0-10 mg/l
		(2) Free Chlorine (Continuous)
		Options: Sand filter for Raw water, Reagent tank
CLF-110	Polarography /	Free Chlorine for City Water
Non Reagent type	Amperometric	0-1, 0-2 mg/l
	CLR-21 Sensor	0-2, 0-3 mg/l
	Swing Rotary Type	0-1, 0-3 mg/l
Available in US		
CLF-111	Polarography /	Free Chlorine for City Water
Non Reagent Type	Amperometric	0-1, 0-2 mg/l
	CLR-22 Sensor	0-2, 0-3 mg/l
	Swing Rotary Type	0-1, 0-3 mg/l
Available in US		
CLF-120	Polarography /	Total Chlorine (Free + Combined)
Non Reagent Type	Amperometric	0-1, 0-2 mg/l
	CLR-21 Sensor	0-2, 0-3 mg/l
	Swing Rotary Type	0-1, 0-3 mg/l

Offered by:

Analyticon Instruments Corporation P.O. Box 92, 99 Morris Avenue Springfield, NJ 07081 Ph: 973-379-6771 / Fax: 973-379-6795 www.analyticon.com