

# Model PCA PARTICLE CHARGE ANALYZER

### **Features**

- Digital Display
- ► LED Indicators
- ▶ milli-Volt Output
- Zero Offset
- Sensitivity Adjustment
- Portable

The Micrometrix® Particle Charge Analyzer measures ionic and colloidal charge in liquid samples. Optimum chemical dosage can be determined much quicker than with standard "jar testing". Anionic or cationic Charge demand is determined by titration. The digital display indicates the zero charge endpoint value when titrating.

# Charge Measurement and Charge Demand Analysis



## **Applications**

- Water Treatment
- Paper Industry
- Wastewater
- Chemical Industry
- Ceramics
- Minerals
- Remediation

#### **Benefits**

- Establish Chemical Dose
- Optimize Process Performance
- Quality Control
- Replace Jar Tests
- Minimize Chemical Cost
- Reduce Residuals
- Quick and Easy to Use



## **Engineering Specifications**

The Streaming Current cell (SC cell) determines the charge of the sample and the end point of the titration. The measurement cell consists of a precision bore cylinder closed at the bottom end and containing two electrodes, one at the bottom, and an upper electrode. The electrodes are connected to the contacts extending from the lower front portion of the instrument housing. The measurement cell is designed as a container to allow sample to be poured in from the top. The typical sample volume is 100ml. A precision piston oscillates up and down in the cylinder with a frequency of approximately 4Hz. Polyelectrolyte (polymer) or coagulants are used as titrants to determine the charge demand of the sample. Colloidal particle are temporarily attached to the piston and cylinder walls. The mobile counterions of the fixed electrolyte move through the liquid stream creating an electric current due to the partial charge distribution measured between the two electrodes. This streaming current is measured by the electronics in the main unit.

The instrument shall be a Particle Charge Analyzer Model PCA manufactured by Micrometrix®

Particle Charge Analyzer Model PCA with optional Automatic Titrator Model EasyPlus

Measurement Streaming Current  Power 110 Vac / 230 Vac (Optional)  Range -1000 to +1000 mV  Accuracy 0.1%  Display Type LED - Digital  Sample Size 10 ~ 100 ml  Connection Type Piston connected magnetically  Response Time 1 Second  Self Diagnostic LED  Electrode and Cell Materials 316 SS, PTFE  Outputs -1000 to +1000 mV  Options Endpoint Titrator, Carrying Case, Data Logger  LED Indicators Anionic and Cationic  Zero Adjust Full Range  Type / Use Portable/ Benchtop  Dimensions 7" x 7" x 14"  Weight 20 lbs , 9 kg	Specifications	Model PCA
Power 110 Vac / 230 Vac (Optional)  Range -1000 to +1000 mV  Accuracy 0.1%  Display Type LED - Digital  Sample Size 10 ~ 100 ml  Connection Type Piston connected magnetically  Response Time 1 Second  Self Diagnostic LED  Electrode and Cell Materials 316 SS, PTFE  Outputs -1000 to +1000 mV  Options Endpoint Titrator, Carrying Case, Data Logger  LED Indicators Anionic and Cationic  Zero Adjust Full Range  Type / Use Portable/ Benchtop  Dimensions 7" x 7" x 14"		
Range -1000 to +1000 mV  Accuracy 0.1%  Display Type LED - Digital  Sample Size 10 ~ 100 ml  Connection Type Piston connected magnetically  Response Time 1 Second  Self Diagnostic LED  Electrode and Cell Materials 316 SS, PTFE  Outputs -1000 to +1000 mV  Options Endpoint Titrator, Carrying Case, Data Logger  LED Indicators Anionic and Cationic  Zero Adjust Full Range  Type / Use Portable/ Benchtop  Dimensions 7" x 7" x 14"	Measurement	Streaming Current
Accuracy  Display Type  LED - Digital  Sample Size  10 ~ 100 ml  Connection Type  Piston connected magnetically  Response Time  1 Second  Self Diagnostic  LED  Electrode and Cell Materials  316 SS, PTFE  Outputs  -1000 to +1000 mV  Options  Endpoint Titrator, Carrying Case, Data Logger  LED Indicators  Anionic and Cationic  Zero Adjust  Full Range  Type / Use  Portable/ Benchtop  Dimensions  7" x 7" x 14"	Power	110 Vac / 230 Vac (Optional)
Display Type  LED - Digital  Sample Size  10 ~ 100 ml  Connection Type  Piston connected magnetically  Response Time  1 Second  Self Diagnostic  LED  Electrode and Cell Materials  316 SS, PTFE  Outputs  -1000 to +1000 mV  Options  Endpoint Titrator, Carrying Case, Data Logger  LED Indicators  Anionic and Cationic  Zero Adjust  Full Range  Type / Use  Portable/ Benchtop  Dimensions  7" x 7" x 14"	Range	-1000 to +1000 mV
Sample Size  10 ~ 100 ml  Connection Type  Piston connected magnetically  Response Time  1 Second  Self Diagnostic  LED  Electrode and Cell Materials  316 SS, PTFE  Outputs  -1000 to +1000 mV  Options  Endpoint Titrator, Carrying Case, Data Logger  LED Indicators  Anionic and Cationic  Zero Adjust  Full Range  Type / Use  Portable/ Benchtop  Dimensions  7" x 7" x 14"	Accuracy	0.1%
Connection Type Piston connected magnetically Response Time 1 Second  Self Diagnostic LED  Electrode and Cell Materials 316 SS, PTFE  Outputs -1000 to +1000 mV  Options Endpoint Titrator, Carrying Case, Data Logger  LED Indicators Anionic and Cationic  Zero Adjust Full Range  Type / Use Portable/ Benchtop  Dimensions 7" x 7" x 14"	Display Type	LED - Digital
Response Time 1 Second  Self Diagnostic LED  Electrode and Cell Materials 316 SS, PTFE  Outputs -1000 to +1000 mV  Options Endpoint Titrator, Carrying Case, Data Logger  LED Indicators Anionic and Cationic  Zero Adjust Full Range  Type / Use Portable/ Benchtop  Dimensions 7" x 7" x 14"	Sample Size	10 ~ 100 ml
Self Diagnostic  Electrode and Cell Materials  316 SS, PTFE  Outputs  -1000 to +1000 mV  Options  Endpoint Titrator, Carrying Case, Data Logger  LED Indicators  Anionic and Cationic  Zero Adjust  Full Range  Type / Use  Portable/ Benchtop  Dimensions  7" x 7" x 14"	Connection Type	Piston connected magnetically
Electrode and Cell Materials  316 SS, PTFE  Outputs  -1000 to +1000 mV  Options  Endpoint Titrator, Carrying Case, Data Logger  LED Indicators  Anionic and Cationic  Zero Adjust  Full Range  Type / Use  Portable/ Benchtop  Dimensions  7" x 7" x 14"	Response Time	1 Second
Outputs  -1000 to +1000 mV  Options  Endpoint Titrator, Carrying Case, Data Logger  LED Indicators  Anionic and Cationic  Zero Adjust  Full Range  Type / Use  Portable/ Benchtop  Dimensions  7" x 7" x 14"	Self Diagnostic	LED
Options Endpoint Titrator, Carrying Case, Data Logger LED Indicators Anionic and Cationic  Zero Adjust Full Range  Type / Use Portable/ Benchtop  Dimensions 7" x 7" x 14"	Electrode and Cell Materials	316 SS, PTFE
Case, Data Logger LED Indicators Anionic and Cationic  Zero Adjust Full Range  Type / Use Portable/ Benchtop  Dimensions 7" x 7" x 14"	Outputs	-1000 to +1000 mV
LED IndicatorsAnionic and CationicZero AdjustFull RangeType / UsePortable/ BenchtopDimensions7" x 7" x 14"	Options	Endpoint Titrator, Carrying
Zero Adjust Full Range  Type / Use Portable/ Benchtop  Dimensions 7" x 7" x 14"		Case, Data Logger
Type / Use Portable/ Benchtop  Dimensions 7" x 7" x 14"	LED Indicators	Anionic and Cationic
Dimensions 7" x 7" x 14"	Zero Adjust	Full Range
	Type / Use	Portable/ Benchtop
Weight 20 lbs , 9 kg	Dimensions	7" x 7" x 14"
	Weight	20 lbs , 9 kg





optional
Heavy Duty
Shipping /Carry
Case



770.271.1330

micrometrix.com

contact@micrometrix.com