

Determinand:

pH, Electrical Conductivity at 20°C and 25°C

Matrix:

Surface water, Ground water, Prepared and Land Leachates Treated and Untreated Sewage and Trade Effluent

Principle of Method:

The electrical conductivity of a solution depends upon the concentration of dissociated ions in solution and the temperature of that solution. The concentration of these ions will affect the current flow between two electrodes. The magnitude of this effect is directly proportional to the concentration of ions present, assuming a constant temperature. Consequently, after calibration with suitable standards and with the use of a temperature probe to correct for temperature differences between standards and samples, the EC of a solution may be measured.

The pH of a solution is equal to $Log_{10} {}^{1}/_{[H+]}$ and is measured directly by a pH probe which has been previously calibrated using solutions of a known pH.

Sampling and Sample Preparation:

On receipt at the laboratory, samples are registered prior to analysis. No preservation is required for either pH or EC samples. Storage at room temperature is best as this reduces the possibility of changing either the pH or EC values due to altering chemical solubility with temperature. Samples should be kept in tightly sealed and preferably full containers with no air space in order to minimise the possibility of gas exchange with the atmosphere e.g. ammonia and carbon dioxide. Samples should be measured as soon as possible in order to minimise possible effects from the above problems.

Samples are stable for the times stated below, from sampling: -

рН	2 Days (In-House Data)
Electrical Conductivity	16 Days (In-House Data)

Interferences:

Gross suspended matter, oil or grease may cause interference by masking part of the electrode surface. As both pH and EC deal only with ions in solution, filtering of the samples to remove interferences is acceptable.

Above a pH of 12 the electrode response may not be linear for pH values. Also, if high sodium concentrations are present, the response for pH may not be perfectly linear above pH 10. The EC measurement is temperature corrected by the instrument. However, large deviations between sample temperature and standard temperature (up to 5°C) may lead to inaccuracies during the compensation. Whenever possible, ensure that the samples and standards are at room temperature during measurement.

Conductivities above $100,000\mu$ S/cm or below 10μ S/cm become difficult to measure accurately without specialist electronic equipment and cell capacities. Results outside this range must be considered indicative only.



Performance of Method:

рΗ

la staura s st	Denera	MCERTS		Low Standard		High Standard			
Instrument	Instrument Range		pH Value	Tot. SD	Tot. Bias	pH Value	Tot. SD	Tot. Bias	
Robot 4	Robot 4 1-13	~	4	0.032	+0.010	10	0.018	-0.003	
RODOL 4	1-13		1	0.057	-0.101	13	0.018	-0.083	
Manual		~	4	0.027	+0.43	10	0.026	+0.11	
Manual	1-13		1	0.061	+0.194	13	0.071	-0.066	

Instrument	Treated	Sewage	Trade E	Effluent	Untreated Sewage			
Instrument	pH Value	Total SD	Total SD pH Value Total SD		pH Value	Total SD		
Robot 4	7.751	0.201	9.265	0.217	8.374	0.142		
Manual	7.73	0.195	7.75	0.169	7.05	0.169		

Instrument	Land Le	eachate	Ground	d water	Prepared Leachate			
Instrument	pH Value		pH Value	Total SD	pH Value	Total SD		
Robot 4	7.479	0.220	7.318	0.267	7.397	0.153		
Manual	7.70	0.204	7.58	0.178	7.59	0.181		

Instrument	Surface	e water
instrument	pH Value	Total SD
Robot 4	8.374	0.142
Manual	8.178	0.041

Instrument	Recrea	tional	Dirty P	rocess	Clean Process			
instrument	pH value Total SD		pH value	Total SD	pH value	Total SD		
Robot 4 / 5	8.101	0.166	7.885	0.093	8.078	0.096		
Manual	7.802	0.145	7.671	0.036	7.751	0.079		



EC

	Range	LOD	MRL		Low Standard			High Standard	
Instrument	µS/cm	µS/cm	µS/cm	Conc µS/cm	%RSD	Bias %	Conc µS/cm	%RSD	Bias %
Robot 4	30- 101000	16.0	30	650	1.00	0	101214	0.81	+0.3
Manual Accumet	30- 101,000	7.78	30	650	0.91	+0.11	101214	1.40	-1.10
Manual Sev Multi	30- 101,000	1.883	30	650	1.08	-1.51	101214	1.51	-2.08

			Treated	Sewage			Trade Effluent						
Instrument		Low Spike		High Spike			Low Spike				High Spike		
	Conc µS/cm	RSD %	Rec. %	Conc µS/cm	RSD %	Rec %	Conc µS/cm	RSD %	Rec. %	Conc µS/cm	RSD %	Rec. %	
Robot 4	913	1.35	95.86	52800	0.77	100.63	913	1.01	96.24	52800	0.85	100.46	
Manual Accumet	650	1.07	92.05	Х	Х	х	22450	1.06	94.99	х	Х	Х	
Manual Sev Mul	650	1.10	92.67	Х	Х	х	1276	1.01	90.33	х	Х	Х	

			Untreated	d Sewage			Land Leachate					
Instrument		Low Spike		High Spike			Low Spike			High Spike		
	Conc µS/cm	RSD %	Rec. %	Conc µS/cm	RSD %	Rec. %	Conc µS/cm	RSD %	Rec. %	Conc µS/cm	RSD %	Rec. %
Robot 4	650	1.34	92.55	52800	1.12	100.46	650	0.76	94.21	52800	0.86	100.57
Manual Accumet	650	0.86	92.93	Х	Х	Х	22450	1.25	94.52	х	Х	х
Manual Sev Mul	913	1.18	96.39	Х	Х	Х	1276	2.06	90.37	х	Х	Х

			Surface	e Water			Groundwater						
Instrument		Low Spike			High Spike			Low Spike			High Spike		
	Conc µS/cm	RSD %	Rec. %	Conc µS/cm	RSD %	Rec. %	Conc µS/cm	RSD %	Rec. %	Conc µS/cm	RSD %	Rec. %	
Robot 4	650	1.15	96.82	52800	1.16	100.67	650	1.14	97.19	52800	0.82	101.20	
Manual Accumet	650	1.41	92.55	Х	Х	Х	650	1.02	91.27	х	Х	Х	
Manual Sev Mul	650	1.19	92.03	Х	Х	Х	2501	1.12	92.05	Х	Х	Х	

			Prepared	Leachate			Recreational Water						
Instrument	Low Spike			High Spike			Low Spike				High Spike		
	Conc µS/cm	RSD %	Rec. %	Conc µS/cm	RSD %	Rec. %	Conc µS/cm	RSD %	Rec. %	Conc µS/cm	RSD %	Rec. %	
Robot 4	650	1.09	98.75	52800	0.98	101.11	650	2.26	96.93	52800	2.56	106.22	
Manual Accumet	650	0.84	98.35	Х	Х	Х	Х	х	х	х	х	х	
Manual Sev Mul	650	1.13	95.73	Х	Х	Х	650	1.43	95.98	52800	0.69	98.86	

			Dirty P	rocess			Clean process						
Instrument	Instrument Low Spike				High Spike			Low Spike			High Spike		
	Conc µS/cm	RSD %	Rec. %	Conc µS/cm	RSD %	Rec. %	Conc µS/cm	RSD %	Rec. %	Conc µS/cm	RSD %	Rec. %	
Robot 4	650	2.15	93.87	52800	2.75	98.20	650	2.15	104.48	52800	2.75	103.86	
Manual Severn Mul	650	2.65	94.02	52800	0.70	94.23	650	1.88	103.81	52800	0.66	99.12	



Uncertainty of Measurement:

The reported uncertainty is an expanded uncertainty calculated using a coverage factor of 2, which gives a level of confidence of approximately 95%.

Determinand	Uncertainty of Measurement (%)
EC	20.28

The Uncertainty of measurement has been calculated using the following calculation. UOM = Bias + $(2 \times SD)$

Determinand	Uncertainty of Measurement pH Units
рН	0.427

References:

The Measurement of Electrical Conductivity and the Laboratory Determination of the pH Value of Natural, Treated and Waste Waters 1978 HMSO. Methods for the Examination of Waters and Associated Materials. ISBN: 011 7514284.

Standard Methods for the Examination of Water and Wastewater, 1989, 17th Edition, ISBN 0-87553-161x.

pH Theory and Practice - Radiometer Analytical

Conductivity Theory and Practice - Radiometer Analytical