



MANUAL & AUTOMATED
ENVIRONMENTAL ANALYSIS SOLUTIONS

MANTECH PRO™ SOFTWARE

MANTECH's customizable MANTECH Pro™ software provides reliable results with automated quality control checks, linear and multi-line calibrations.



SYSTEM BENEFITS



Automates 26-300 samples in a single batch



Customizable user interface for simplified operation



Non-destructive sample preparation allows for up to 5 parameters on a single sample



Eliminates potential for human error with automated pipetting using MANTECH's Titrasip™



IntelliRinse[™] prevents cross contamination between samples

TITRATION ANALYSIS SYSTEM FEATURES

MODEL	MT3	MT5	MT10	MT30	MT100
Automated Capacity	Manual Probe Dip	Manual Probe Dip	26 - 400	28 - 400	30 - 400
MANTECH Pro™ Software	✓	✓	V	✓	✓
DualProbe*			V	✓	✓
IntelliRinse™			✓	✓	✓
			Static and Dip Multiple Stations	Dynamic	Dynamic
SampleProtect™*			✓	✓	✓
Temperature Compensation	Automated with Manual Temperature Entry (Thermistor Optional)	Automated with Manual Temperature Entry (Thermistor Optional)	Automated with Manual Temperature Entry (Thermistor Optional)	Automated with Thermistor	Automated with Thermistor
PeCOD® Analyzer Add-on (15min COD and NOM)	✓	~	*	~	✓
BOD 5 Day DUO Add-on	✓	✓	✓	✓	✓
2 or more titration methods	✓ In different sample cups	✓ In different sample cups	In different sample cups	In different sample cups	✓ From a single sample cup
Sample cup size	125mL	125mL	50mL & 125mL	50mL & 125mL	15mL, 50mL & 125mL
Customer-Supplied Vessels	✓	✓	✓	✓	✓
RapidDuo™ e.g. alkalinity & hardness in 2 different vessels					✓
TitraSip™ Gen2					✓
IntelliVOL [™] **	✓	✓	✓	~	
Automated Pipetting					✓
Buret		✓	✓	✓	✓
Parameters	Ammonia, chloride, color, conductivity, fluoride, nitrate, oxidation- reduction potential (ORP), oxygen, pH, salinity,	Acidity, alkalinity, ammonia, chloride, color, conductivity, fluoride, nitrate, oxidation-reduction potential (ORP), oxygen, pH,	Acidity, alkalinity, ammonia, chloride, color, conductivity, fluoride, nitrate, oxidation-reduction potential (ORP), oxygen, pH,	Acidity, alkalinity, ammonia, chloride, color, conductivity, fluoride, nitrate, oxidation-reduction potential (ORP), oxygen, pH,	Acidity, alkalinity, ammonia, chloride, color, conductivity, fluoride, nitrate, oxidation-reduction potential (ORP), oxygen, pH,

*Available with AM122, AM197 and AM354 Autosamplers

**Aspiration of sample to a known volume via extraction pump. Accurate sample volume
allows for titration directly in 125 mL cup or 50 mL tube.

SYSTEM PICTURED MEASURES PH, CONDUCTIVITY, AND ALKALINITY FROM A SINGLE SAMPLE



PARAMETER	METHODOLOGY	CONFORMS TO:	RANGE OF MEASUREMENT	CALCULATED METHOD DETECTION LIMIT (MDL)"	RSD SPECIFICATIONS'''
Acidity	Potentiometric Titration	EPA 305.1, 305.2; SM 2310 B; ASTM D 1067	1 - 2500ppm	0.42	0.97% @ 100ppm
Alkalinity (P&M, bicarbonate, carbonate, hydroxide)	Potentiometric Titration	EPA 310.1; SM 2320 B; ASTM D 1067; ISO 9963-2	0.3 - 2500ppm	0.18	0.48% @ 200ppm
Ammonia	Ion Selective Electrode	EPA 350.3; SM 4500-NH3 D; ASTM D 1426 (B)	0.1 - 17,000ppm	0.05	2.41% @ 1ppm
	lon Selective Electrode (Standard Addition)	SM 4500-NH3 E	0.5 - 200ppm	0.1	4.24% @ 2ppm
Chloride	Potentiometric Titration	SM 5400-CI- D; Variation of ASTM D 512 (B); ISO 9297	1 - 1000ppm	0.28	0.24% @ 100ppm
	Ion Selective Electrode	Variation of ASTM D 512 (C)	0.05 - 35,500ppm	0.01	1.55% @ 100ppm
Color	Colorimetric	EPA 110.2; SM 2120 B	2 - 500CU	0.19	1.7% @ 5CU
Conductivity	Conductivity cell	EPA 120.1; SM 2510 B; ASTM D1125; ISO 7888	<1 - 199,999uS	0.65	0.18% @ 1413uS
Fluoride	Ion Selective Electrode	EPA 340.2; SM 4500-F- C; ASTM D 1179 (B); ISO 10359-1	0.02 - Saturated	0.005	1.57% @ 1ppm
Nitrate	Ion Selective Electrode	SM 4500-NO3- D	0.14 - 62,000ppm	0.05	0.87% @ 100ppm
Oxidation-Reduction Potential (ORP)	Redox Electrode Measurement	SM 2580; ASTM D 1498	-2000 - 2000mV	N/A	0.10% @ 220mV
Oxygen	Dissolved Oxygen Probe Measurement	EPA 360.1; SM 4500-O G; ASTM D 888 (B); ISO 5814	0 - 19.99ppm	N/A	N/A
рН	pH Electrode Measurement	EPA 150.1, 150.2; SM 4500-H+ B; ASTM D 1293; ISO 10523	1 - 14	N/A	+/- 0.05
Salinity	By Calculation	SM 2520 B	0.1 - 42	0.002	0.15% @ 10
Temperature	Thermometric	EPA 170.1; SM 2550 B	N/A	N/A	N/A
Total Hardness	Potentiometric EDTA Titration	Adapted from EPA 130.2, SM 2340 C, ASTM D 1126	1.09 - 1500ppm	0.43	1.63% @ 94ppm
Turbidity	Nephelometric	EPA 180.1; SM 2130 B; ASTM D 1889; ISO 7027	0.1 - 2000NTU	0.05	2.95% @ 1NTU

 ${\it Please note that in order to obtain the above MDLs, proper analytical techniques and MANTECH recommended}$ $procedures\ including\ sample\ volume\ and\ reagent\ concentrations\ are\ to\ be\ used.\ Varying\ sample\ matrices\ may$

*Data for these measuring ranges were obtained using laboratory prepared standards. Some measuring ranges may be increased by using larger capacity analysis vessels, auto-dilution and/or sample spikes. The Reporting Limits (RL) were determined based on data obtaining a coefficient of variance better than 30%. Results may differ depending on laboratory practices and sample matrices

^{***}The RSDs listed are stated for a particular measurement range. As the MDL is approached, the value will increase as described above.



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 $^{{\}tt **MDLs}\ differ\ from\ RLs\ in\ that\ they\ refer\ to\ the\ minimum\ concentration\ of\ a\ substance\ that\ can\ be\ measured\ with$ 99% confidence that the analyte concentration is greater then zero. The MDL calculation procedure was obtained from US EPA 40 CFR Appendix B to part 136 - Definition and Procedure for the Determination of the Method Detection Limit. MDL = Standard Deviation x T-Value. T-values obtained from reference tables, 99% confidence,