M310F Multi-parameter Analyzer



GENERAL FEATURES

- LCD display screen, 3.5 inches.
- Multi-reading feature allows auto-read, timed-read and continuous-read.
- Automatic/Manual temperature compensation ensures accurate results.
- Auto-hold feature senses and locks the measurement endpoint.
- Data capacity of up to 500 sets for each parameter (GLP-compliant).
- Support for USB communication.
- Auto-power off feature effectively extends the battery service life.
- Reset feature automatically resumes all settings back to factory default options.
- IP65 waterproof. The portable meter is suitable for fields measurements and out door measurements.

pН

- 1-5 points calibration with Standard Recognition.
- Selectable pH buffer groups, including NIST, DIN, GB, USA.
- Automatic electrode diagnosis with pH slope and offset display.

lon

- 1-5 points calibration.
- Selectable measurement unit, including μg/L, mg/L, g/L, mmol/L, pX, ppm, ppb, etc.
- Measurement modes are supported, including Direct Reading mode, Standard Addition mode, Sample Addition mode and GRAN mode.
- Over 10 methods are built-in, including F⁻, Cl⁻, Br⁻, l⁻, NO₃⁻, BF₄⁻, NH₄⁺, K⁺, Na⁺, Ca²⁺, Cu²⁺, Pb²⁺, Ag⁺ and etc., user-defined method is supported.

Conductivity

- 1-3 points calibration with Standard Recognition.
- Settable parameters, including cell constant, temperature compensation coefficient, and TDS factor.
- Temperature compensation type (none, linear, pure water).

DO

- Support for air-saturated water or zero oxygen calibration.
- Auto barometric pressure compensation
- Manual Salinity Factor Correction
- Selectable pressure unit, including kPa, mbar, Torr, Atm.



Assortment of accessories

Make the detection more accurate The suitcase is optional



Easy-operate system

Multi parameters can be monitoring



Optional silicone rubber case

Provide shock absorption function to avoid falling damage

	Model	M310F
	Parameters	pH/EC/ISE/DO/Temp. (mV/pX/Resistivity/TDS/Sal./DO Saturation)
pH	Range	-2.00 to 20.00 pH
	Resolution	0.1, 0.01 pH
	Accuracy	±0.01 pH
	Calibration Points	Up to 5
	Standard Customization	Yes
	Standard Recognition	NIST, GB, USA and DIN buffers
	Slope Limit	Yes
mV	Range	-2000.0 to 2000.0 mV
	Resolution	0.1
	Accuracy	±0.3 mV or ±0.1%
	Range	-2.00 to 20.00 pX
	Resolution	0.1, 0.01 pX
pX	Accuracy	±0.01 pX
	Calibration Points	Up to 5
	Range	1.000e-9 to 9.999e+9
	Units	mol/L, mmol/L, g/L, mg/L, µg/L, ppm, ppb
ISE	Resolution	Up to 4 significant digits
ISE		
	Accuracy	±0.5%
	Calibration Points	Up to 5
Conductivity	Range	0.000 μS/cm to 500 mS/cm
	Resolution	0.001 μS/cm minimum, various with range selection
	Accuracy	±1.0% FS
	Reference Temperature	20, 25 °C
	Calibration Points	Up to 3
	Standard Recognition	84µS/cm, 1413µS/cm, 12.88mS/cm
Resistivity	Range	5.00 Ω·cm~20.00 MΩ·cm
	Resolution	0.01 Ω·cm minimum
,	Accuracy	±1.0% FS
	Range	0.00 ppm~300 ppt
TDS	Resolution	0.01 ppm minimum, various with range selection
100	Accuracy	±1.0%FS
Solinity	•	
	Range	0.0~80.0 ppt
Salinity	Resolution	0.1ppt
Dissolved Oxygen Concentration	Accuracy	±2ppt
	Range	0.00 to 50.00 ppm
	Resolution	0.01ppm
	Accuracy	±0.10ppm
	Calibration Points	Air-saturated water or zero point
	Barometric Compensation	Yes
	Manual Salinity Factor Correction	Yes
Saturation	Range	(0.0 to 300.0)%
	Resolution	0.1%
	Accuracy	±2.0%
Temperature	Range	-5 to 110 °C, 23 to 230 °F
	Unit	°C, °F
	Resolution	0.1
	Relative Accuracy	±0.2
	Relative Accuracy Reading Mode	±0.2 Auto Read (Fast. Medium. Slow). Timed. Continuous
Measurement	Reading Mode	Auto Read (Fast, Medium, Slow), Timed, Continuous
Measurement	Reading Mode Reading Prompts	Auto Read (Fast, Medium, Slow), Timed, Continuous Reading, Stable, Locked
Measurement	Reading Mode Reading Prompts Temp. Compensation	Auto Read (Fast, Medium, Slow), Timed, Continuous Reading, Stable, Locked ATC, MTC
Measurement Data management	Reading Mode Reading Prompts Temp. Compensation Data Storage	Auto Read (Fast, Medium, Slow), Timed, Continuous Reading, Stable, Locked ATC, MTC 500 results each
	Reading Mode Reading Prompts Temp. Compensation Data Storage GLP Features	Auto Read (Fast, Medium, Slow), Timed, Continuous Reading, Stable, Locked ATC, MTC 500 results each Yes
Data management	Reading Mode Reading Prompts Temp. Compensation Data Storage GLP Features pH Electrode	Auto Read (Fast, Medium, Slow), Timed, Continuous Reading, Stable, Locked ATC, MTC 500 results each Yes BNC(Q9)
	Reading Mode Reading Prompts Temp. Compensation Data Storage GLP Features pH Electrode DO with Temp. Probe	Auto Read (Fast, Medium, Slow), Timed, Continuous Reading, Stable, Locked ATC, MTC 500 results each Yes BNC(Q9) 4-pin aviation connector
Data management Inputs	Reading Mode Reading Prompts Temp. Compensation Data Storage GLP Features pH Electrode DO with Temp. Probe Conductivity with Temp. Probe	Auto Read (Fast, Medium, Slow), Timed, Continuous Reading, Stable, Locked ATC, MTC 500 results each Yes BNC(Q9) 4-pin aviation connector 5-pin aviation connector
Data management	Reading Mode Reading Prompts Temp. Compensation Data Storage GLP Features pH Electrode DO with Temp. Probe Conductivity with Temp. Probe USB	Auto Read (Fast, Medium, Slow), Timed, Continuous Reading, Stable, Locked ATC, MTC 500 results each Yes BNC(Q9) 4-pin aviation connector 5-pin aviation connector PC, printer
Data management Inputs	Reading Mode Reading Prompts Temp. Compensation Data Storage GLP Features pH Electrode DO with Temp. Probe Conductivity with Temp. Probe USB Backlight	Auto Read (Fast, Medium, Slow), Timed, Continuous Reading, Stable, Locked ATC, MTC 500 results each Yes BNC(Q9) 4-pin aviation connector 5-pin aviation connector PC, printer Yes
Data management Inputs Outputs	Reading Mode Reading Prompts Temp. Compensation Data Storage GLP Features pH Electrode DO with Temp. Probe Conductivity with Temp. Probe USB	Auto Read (Fast, Medium, Slow), Timed, Continuous Reading, Stable, Locked ATC, MTC 500 results each Yes BNC(Q9) 4-pin aviation connector 5-pin aviation connector PC, printer Yes 300, 600, 1200, 1800, 3600 sec., off
Data management Inputs	Reading Mode Reading Prompts Temp. Compensation Data Storage GLP Features pH Electrode DO with Temp. Probe Conductivity with Temp. Probe USB Backlight	Auto Read (Fast, Medium, Slow), Timed, Continuous Reading, Stable, Locked ATC, MTC 500 results each Yes BNC(Q9) 4-pin aviation connector 5-pin aviation connector PC, printer Yes
Data management Inputs Outputs	Reading Mode Reading Prompts Temp. Compensation Data Storage GLP Features pH Electrode DO with Temp. Probe Conductivity with Temp. Probe USB Backlight Auto Shutdown	Auto Read (Fast, Medium, Slow), Timed, Continuous Reading, Stable, Locked ATC, MTC 500 results each Yes BNC(Q9) 4-pin aviation connector 5-pin aviation connector PC, printer Yes 300, 600, 1200, 1800, 3600 sec., off
Data management Inputs Outputs	Reading Mode Reading Prompts Temp. Compensation Data Storage GLP Features pH Electrode DO with Temp. Probe Conductivity with Temp. Probe USB Backlight Auto Shutdown IP Rating Date and Time	Auto Read (Fast, Medium, Slow), Timed, Continuous Reading, Stable, Locked ATC, MTC 500 results each Yes BNC(Q9) 4-pin aviation connector 5-pin aviation connector PC, printer Yes 300, 600, 1200, 1800, 3600 sec., off IP65 Yes
Data management Inputs Outputs Display options	Reading Mode Reading Prompts Temp. Compensation Data Storage GLP Features pH Electrode DO with Temp. Probe Conductivity with Temp. Probe USB Backlight Auto Shutdown IP Rating	Auto Read (Fast, Medium, Slow), Timed, Continuous Reading, Stable, Locked ATC, MTC 500 results each Yes BNC(Q9) 4-pin aviation connector 5-pin aviation connector PC, printer Yes 300, 600, 1200, 1800, 3600 sec., off IP65 Yes Rechargeable Lithium battery, AC Adapter, 100-240V AC input, DC5
Data management Inputs Outputs	Reading Mode Reading Prompts Temp. Compensation Data Storage GLP Features pH Electrode DO with Temp. Probe Conductivity with Temp. Probe USB Backlight Auto Shutdown IP Rating Date and Time	Auto Read (Fast, Medium, Slow), Timed, Continuous Reading, Stable, Locked ATC, MTC 500 results each Yes BNC(Q9) 4-pin aviation connector 5-pin aviation connector PC, printer Yes 300, 600, 1200, 1800, 3600 sec., off IP65 Yes