

Micro controller Based pH STAT Analyzer

LP-139SA



POLMON pH STAT/ANALYSER with Advanced Features like pH Documentation, pH STAT, Multi point (1,2,3,4,5) Calibration, Auto Buffer Recognition, Selectable NIST, DIN, USA, Custom buffer standards and makes it an Unique Instrument for pH Analysis in Research & Testing laboratories.

pH Documentation Features like Storage & Printing options for Sample Data, Calibration Data with Electrode efficiency make it versatile for regulatory documentation requirements like Technical Information Sheet(TI Sheet)etc.

Additional pH STAT option provides control for applications requiring the transfer of liquids for maintaining the pH in continuous reactions which may run for long duration. It eliminates the manual pumping of liquids and provides a contamination-free automatic pumping of liquids.

Features (LP-139SA)

- Auto Buffer recognition up to 5 Buffers
- Selectable Temp compensation Auto /Manual
- Standard Buffers selection between NIST/DIN/USA (In Auto Mode)or Customized (Only in Manual Mode)
- Selectable Auto/ Manual calibration
- Printer Connectivity
- Samples storing facility up to 100 samples
- Auto Printing with selectable Print interval
- Storage samples Print reports either specific sample/ Range selection/ all stored samples
- Each sample identified with unique numerical ID
- Last calibration details report along with Electrode Efficiency
- Customized Print report header which can be entered/Modified by the user
- Advanced diagnostics i.e. electrode working condition etc.
- Dual display LED & Back lit dot matrix LCD
- Built in STAT option for accurate pH Control
- Supports peristaltic pump
- Selectable Acid/Base titration
- Corrosion free ABS Enclosure
- Documentation supports to GMP

Features (LP-139SP)

- LP-139SA Provides Unique in applications like transfer of solution liquids/chemicals for maintaining pH in R&D labs and Pilot Plants
- It is versatile tool for Bio-chemical reactions, which can run for long time it eliminates the manual pumping of liquids and provides a contaminationfree automatic pumping of liquids
- Now you can relax while the pH STAT continues to control the pH of sample till experiment is completed

Application

- Pharmaceutical industries
- Food industries
- Chemical industries
- Chemistry Labs
- Ecology Studies
- Sewage Treatment
- Food Processing

Specifications for pH Stat / Analyzer (LP139SA)

Technical				
Model No	LP139SA			
Input Type	pH Electrode & Pt 100 RTD Sensor	pH Electrode & Pt 100 RTD Sensor		
Measurement mode	Measuring Range	Resolution	Accuracy	
Ph	0-14	0.01	± 0.01 without pH Buffers	
		0.01	± 0.05 with pH Buffers	
mV	±1200	1	±1	
Temperature	-50.0°C to 200.0°C	0.1°C	±(0.15+(0.002*t))	
Display	0.5" 4 digit seven segment LED Display			
Display	8 character X 2 line Alphanumeric Backlit LCD			
Keypad	Soft Tactile Membrane keypad	Soft Tactile Membrane keypad		
Input Impedance	10 ¹² ohms	10 ¹² ohms		
Ph Calibration	Auto /Manual Recognition, Up to 5	Auto /Manual Recognition, Up to 5 Buffer (NIST, DIN, USA)		
Output	Digital O/P for peristaltic Pump (Optional for Lp139SP-1)			
Output	RS 232 for printer (Optional for EPSON LX-300+)			
Temperature Compensation	0°C to 100°C (Auto/ Manual)	0°C to 100°C (Auto/ Manual)		
Ph offset adjustment	±120mV @ 7pH			

Ph slope adjustment 80% to 105% of reading No of samples storage

pH: BNC female Connectors

Temperature: 2 pin banana female

Power Supply

220VAC, 50HZ Input Supply

Physical

Enclosure High Impact ABS 215x225x75mm Dimensions Weight 2kgs (Approx.)

<u>Access</u>ories

Electrode Stand Included Electrode Not Included

Temperature Sensor RTD Pt100 Class A Glass Sensor (Included)

Buffers Not Included Printer (EPSON LX-300+) Not Included Peristaltic Pump Not Included

Environmental

Operating Temperature 10 to 50 °C

10-95%RH, Non-Condensing Humidity

Specifications for Peristaltic Pump (LP139SP)

Technical LP-139SP Model No 560ml / hr Flow rate Number of rollers 60 RPM Speed Reversible No Physical Roller Material SS316

Housing Material Brass 106X106X76mm Dimensions Motor Type AC Synchronous motor Motor Torque 10Kg cm

Weight 2.5Kg (Approx.)

Orderin	Ordering Information for pH Stat / Analyzer (LP139SA)	
Model No.	Printer Option	Future Use
LP139SA	Y – Yes	

Ordering Information for pH Electrodes (LP-130)		
Model No.	Printer Option	Future Use
LP-130	01 – CL51B	

Ordering Information for Printer (PRI-232)		
Model No.	Printer Option	Future Use
PRI-232	1 – EPSON LX300 *	

Orde	Ordering Information for Printer Cable (RS232P)	
Model No.	Printer Option	Future Use
RS232P	1 – 9 Pin to 25 Pin Computer cable	

Note: * Order RS-232P

Ordering Information for Peristaltic Pump (LP139SP)	
Model No.	Flow rate
LP139SP*	2 – 550ml/ Hr

Note: * Optional