Titratable Acidity Mini Titrator and pH Meter for Mustard

No filtering, just mix and titrate
Data logging
Log on demand up to 100 total samples
GLP features
Eliminates subjective factors
Can measure in % or g/L acetic acid
Three point calibration
Automatic pH temperature compensation
Automatic "anytime" help
Intuitive user interface

The HI 84435 is an easy to use microprocessor-based automatic mini titrator and pH meter designed for quick and accurate analysis of titratable acidity in mustard. By eliminating subjective factors including color indicators, errors in mathematical calculations or erratic titrant additions from the measurement, the HI 84435 makes titratable acidity analysis precise. This instrument will quickly become a valuable tool for mustard analysis.

A clear and intuitive user interface allows users to navigate the HI 84435's menus and functions quickly. A HELP key located on the keypad aids in set-up, calibration status and troubleshooting.

Simply weigh the sample, dilute with water and press start. The HI 84435 automatically stirs the sample, starts pumps operation

and titrates the sample to the endpoint.

The instrument employs a powerful and effective built-in algorithm to analyze the pH response to determine the exact pH endpoint, then uses this to make the necessary calculations.

Titratable acidity determination is instantaneously displayed in the selected measurement unit on the display. The instrument is then immediately ready for the next analysis .

The HI 84435 employs a simple peristaltic pump to ensure the best accuracy and repeatability in measurements. To ensure the most consistent results, pump calibrations can be performed with the provided HANNA standard.

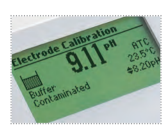


Clear, accurate measurements

Power Supply Dimensions

Weight

Measurement results as well as electrode condition are clearly displayed on the LCD.





Set up configuration menu

Accessed from pH or Titration screens, this menu allows parameters such as date formats, measurement units and language selection to be configured quickly and easily.





Log and recall data

Measurements along with time and date can be stored and recalled at a later date.



Calibration reminder

When calibration is required or due, users are reminded on screen.

The HI 84435 can also display when pump and electrode calibration was last performed.

Calibration warnings

For the most accurate performance, The HI 84435 warns users if there are errors in the calibration process. HI 84435 pinpoints the problem and displays the appropriate error message taking the guesswork out diagnosing errors such as dirty or broken electrodes or contaminated buffers.

Other calibration warnings include: wrong buffer temperature, wrong slope (high and low) and wrong buffer.

SPECIFICATI	ONS	HI 84435		
Titrator	Titratable Acidity Range	g/100 g as acetic acid : 0.25 - 6.00% AA g/L (ppt) as acetic acid : 2.5 - 60.0 g/L (ppt) AA		
	Resolution	0.01% AA 0.1 g/L (ppt) AA		
	Accuracy (@25°C/77°F)	5% of reading		
	Titration Method	acid-base titration		
	Principle	endpoint titration, 7.50 pH		
	Pump Debit	0.5 mL/min		
	Stirring Speed	700 rpm		
	Logging Data	up to 50 samples		
pH Meter	Range	-2.0 to 16.0 pH / -2.00 to 16.00 pH		
	Resolution	0.1 pH / 0.01 pH		
	Accuracy (@25°C/77°F)	±0.01 pH		
	Calibration	one, two or three calibration points; three available buffers (4.01; 7.01; 8.20)		
	Temperature Compensation	manual or automatic from -20 to 120°C (-4 to 248°F)		
	Logging Data	up to 50 samples		
Temperature	Range	-20.0 to 120.0°C (-4.0 to 248.0°F)		
	Resolution	0.1°C		
	Accuracy (@25°C/77°F)	±0.4°C without probe error		
Electrode		HI 1131B glass body pH electrode with BNC connector and 1 m (3.3") cable		
Temperature Probe		HI 7662-M stainless steel temperature probe with 1 m (3.3') cable(included)		
Environment		0 to 50°C (32 to 122°F); max 95% RH non-condensing		

12 VDC adapter (included)

208 x 214 x 163 mm (8.2 x 8.4 x 6.4") (with beaker)

2200 g (77 oz.)

ORDERING INFORMATION

HI 84435-01 (115V) and HI 84435-02 (230V) is supplied with HI 1131B pH electrode, HI 7662-M temperature probe, HI 84435-50 titrant solution (100 mL), HI 84435-55 pump calibration solution (100 mL), HI 7004M pH 4.01 buffer solution (230 mL), HI 7007M pH 7.01 buffer solution (230 mL), HI 70082M pH 8.20 buffer solution (230 mL), 100 mL beakers (2), tube set with dispensing tip, medium magnetic stir bars (2), 12 VDC adapter and instruction manual.

REAGENTS

HI 84435-50	Titrant solution (100 mL)
HI 84435-55	Pump calibration solution (100 mL)
HI 84435-70	Reagents kit (about 150 titrations)

SOLUTIONS

HI 7004M	pH 4.01 buffer solution, 230 mL
HI 7007M	pH 7.01 buffer solution, 230 mL
HI 70082M	pH 8.20 buffer solution, 230 mL
HI 70300M	Electrode storage solution, 230 mL
HI 7061M	Electrode cleaning solution, 230 mL
HI 7071	Filling solution for HI 1131B, 30 mL (4)

OTHER ACCESSORIES		
HI 70483T	Tube set with cap and tip for titrant bottle	
HI 731319	Stir bar 25 x 7 mm (10)	
HI 731342	2000 μL fixed volume pipette for automatic dosage	
HI 731352	Tip for 2000 µL fixed volume	



Wolf Laboratories Limited

www.wolflabs.co.uk

Tel: 01759 301142

Fax:01759 301143

sales@wolflabs.co.uk







Use the above details to contact us if this literature doesn't answer all your questions.

Pricing on any accessories shown can be found by keying the part number into the search box on our website.





