



ACID ANDK ALKALI TESTER



Acid and Alkali Tester

Water Soluble Acid and Alkali Tester LAAT-A10

Labtron LAAT-A10 is deliberately fabricated to have high accuracy and easy operation mode. It is constructed as per ASTM-D664 "Test Methods for Water Soluble Acid and Alkali of Petroleum Products".

Features __

- Heating power can be adjusted continuously
- Accurate result
- Easy to control and operate
- Simple design

Applications _

It is used to determine water soluble acid and alkali in the liquid petroleum products, additive, lubricating grease, wax and waxy products.

Specifications

Model No.	LAAT-A10
Graduated flask	100ml, 50ml
Conical flask	100ml
Separatory funnel	250ml
Ambient temperature	-10°C to +35°C
Relative humidity	≤85%
Test tube	Ф18mm*100mm
Acidometer Full scale	O to 14.00pH
Acidometer Accuracy	±0.01pH
Heating power	100W to 1000W
Total power consumption	≤1200W
Power supply	AC220V±10%, 50Hz
Dimensions	570*540*260mm

Acid Number and Acidity Tester LAAT-All

Labtron LAAT-All is designed as per ASTM D664-lla "Test Methods for Acid Number of Petroleum Products" and "Test Methods for Acidity of Gasoline, Kerosene, and Diesel oil".

Features _

- Heating power can be continuously adjusted
- Easy installation and operation
- Compact in size

Acid and Alkali Tester

Applications _____

It is used to determine acidity of gasoline, kerosene and diesel oil which don't add ethyl liquids and acid value of petroleum products.

Specifications

Model No.	LAAT-A11
Ambient temperature	≤35°C
Relative humidity	≤85%
Precision of titration tube	Scale division is 0.02ml
Total power consumption	≤1200W
Power supply	AC 220V±10%, 50Hz
Dimensions	830*290*370mm

Base Number Tester LAAT-A13

Labtron LAAT-A13 is composed of ZD-2 Automatic Potential Titrimeter and DZ-1 Titration Device. It is designed according to Industry Standard of Petrochemical SH/T0251-93 "Test Methods for Base Number of Petroleum Products"

Features __

- Adopts principle of acid-alkali neutralization
- Wide measuring range
- High accuracy
- Easy operation

Applications _

It is used to determine and calculate base number of sample based on acid-alkali neutralization principle, perchloric and acid potentiometric titration methods and potential changes to detect end point

Acid and Alkali Tester

Specifications

Model No.	LAAT-A13
Volumetric analysis	Titration condensation: 0.1 N; Controlling accuracy: ≤±0.02ml
Automatic acid titration	Titration condensation: 0.1 N; Controlling accuracy: ≤±0.1pH
Automatic potential control	Titration condensation: 0.1 N; Controlling accuracy: ≤10mV
Ambient temperature	0~35°C
Relative humidity	≤85%
Temperature compensation	Manual compensation; 5~60°C
Preset adjustment range of end point	pH 1 to 13 or ±100~1300 mV
Preset controlling range for titration	1~3pH or 100~300mV from end point
Power supply	AC 220V±10%, 50Hz