



ANILINE POINT TESTER

Aniline Point Tester

Aniline Point Tester LAPT-A10

Labtron LAPT-A10 is designed with stepless speed regulation motor to have a smoother operation and automatic alarm system with sound and light to detect end point. It is designed and made as per ASTM D611 "Test Methods for Aniline Point of Petroleum Products".

Features

- Electric heater to heat sample
- Reliable and convenient
- Controlling temperature can be adjusted manually
- Highly accurate

Applications

It can be widely used in petroleum, chemical industries, research and development laboratories.

Specifications

Model No.	LAPT-A10
Measurement range	Room temperature~150°C
Stirring speed	0~1200 r/min
Heating power	25W
Interior Dimension	360*250*545mm
Exterior Dimension	370*320*630mm
Power supply	AC 220V±10%, 50 Hz

Aniline Point Tester LAPT-A11

Labtron LAPT-All is manufactured along with two sets of testing device likely dark petroleum products and heavy petroleum products. The instrument is designed and made as per ASTM D611 "Test Methods for Aniline Point of Petroleum Products".

Features

- ▶ Temperature control is more specific and steadfast
- Detects aniline point of both heavy oil and light oil respectively
- Digital PID temperature controller for temperature controlling

Applications

It can be widely used in petroleum, chemical industries, research and development laboratories.

Specifications

Model No.	LAPT-A11
Temperature controlling range	Room temperature ~200°C
Temperature controlling accuracy	≤0.5°C
Power supply for illumination	5V
Heating power	2kW
Power of motor	6W
Power supply	AC 220V±10%, 50Hz



Labtron Equipment Ltd.

Sentinel House, Ancells Business Park, Harvest Crescent, Fleet GU51 2UZ, United Kingdom Telephone: 01252 413773

www.labtron.com • info@Labtron.com