



CRUDE PETROLEUM WATER CONTENT **TESTER LWT-B10**

Crude Petroleum Water Content Tester LWT-B10

Crude Petroleum Water Content Tester LWT-B10 designed as per ASTM D4006 Standard Test Method for Water in Crude Oil by Distillation. Widely used to determine the water content in crude oils. Features double unit, desktop structure, for simultaneous determination of two samples at a time.

FEATURES

- Desktop structure, double unit design
- Equipped with heating mantle cap, adjustable heating power
- Standard design of distillation flask, receiver, and condenser

APPLICATIONS

Used for determination of water content in crude oil, lubricants, petroleum oil and biofuels, other petrochemical products.

SPECIFICATION

Model no.	LWT-B10
Ambient Temperature Range	-10 to 35°C
Relative Humidity	≤85%
Distillation Flask	1000 ml
Receiver	5 ml, with 0.05 ml graduation
Condenser	400 mm with ± 5 mm accuracy
Heating Unit	Heating mantle cap,
Heating Mantle Cap Power	500 W × 2, continuous adjustment
Dimension (exclusive of test vessels)	425 × 330 × 150 mm
Dimension (Inclusive of test vessels)	425 × 330 × 1180 mm
Power Supply	AC 200 ± 10 % V, 50 Hz