



Water in Crude Oil by Distillation



ASTM D4006
 IP 358
 ISO 9029

Water in Crude Oil by Distillation.
 This test method covers the determination of water in crude oil by distillation.

LT/WD-110000/M
Water in Crude Oil Distillation Apparatus
ASTM D4006

- Heating mantle 500 Watt with steel rod and clamp
- 1000 ml round bottom flask 24/40
- Liebig Condenser 24/40
- Drain tube
- Graduated trap specific for ASTM D4006
- Power supply 230 Vac 50 Hz

LT/WD-110500/M
Water in Crude Oil Distillation Apparatus
ASTM D4006

- Solid structure with 5 heating mantle 500 Watt with steel rod and clamp, main switch, fan, heating warning lamp
- 5 x 1000 ml round bottom flask 24/40
- 5 x Liebig condenser 24/40
- 5 x Graduated trap
- Power supply 230 Vac 50 Hz

Accessories

- LAB-101-093/10A0.2: receiver type A 10 ml, 0.2 div with siphon (D95-D4006)
- LAB-101-093/25B0.1: receiver type B 25 ml, 0.1 div with siphon and 24/40 connection (D95-D4006)
- LAB-101-093/5E0.1: receiver type E 5 ml, 0.1 div (D95-D4006)
- LAB-101-093/5E0.05: receiver type E 5 ml, 0.05 div (D95)
- LAB-101-093/10E0.1: receiver type E 10 ml, 0.1 div (D95-D4006)
- LAB-101-093/2F0.05: receiver type F 2 ml, 0.05 div (D95)

Spare Parts

- LAB-101-091/1000: flask 1000 ml, round bottom; pack of 3 pcs.
- LAB-101-092: liebig condenser 400 mm, pack of 3 pcs.

Spare Parts for LT/WD-110000/M

- LAB-101-094: drain tube with stopper
- LAB-101-093/4006: receiver trap specific ASTM D4006