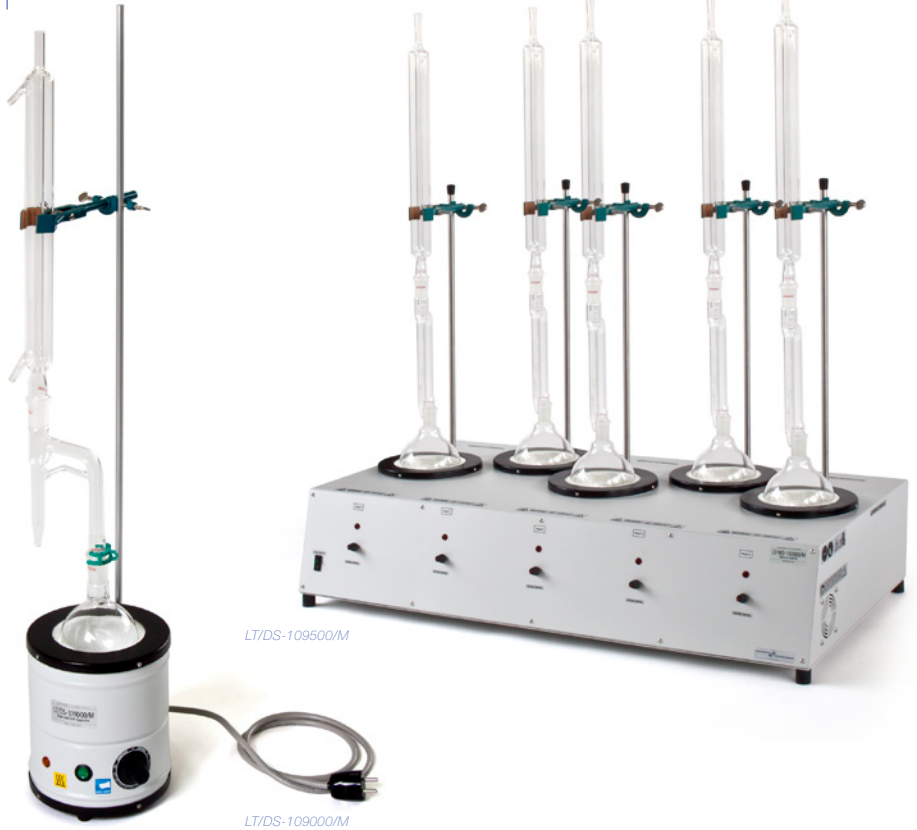




Dean and Stark



ASTM D95 - ASTM D4006
IP 74 - IP 358
ISO 9029

ASTM D95, IP 74

Water in Petroleum Products
and Bituminous Materials by Distillation.

This test method covers the determination of water in the range from 0 to 25 % volume in petroleum products, tars, and other bituminous materials by the distillation method.

Art. LT/DS-109000/M

Dean and Stark Apparatus ASTM D95

- Heating mantle 300 Watt with steel rod and clamp
- 500 ml round bottom flask
- Liebig Condenser
- Receiver

Power supply

- 230 Vac 50 Hz

Art. LT/DS-109500/M

Dean and Stark Apparatus ASTM D95

- Solid structure with 5 Heating mantle 300 Watt with steel rod and clamp, main switch, fan, heating warning lamp
- 5 x 500 ml round bottom flask 24/40
- 5 x Liebig Condenser 24/40
- 5 x receivers

Power supply

- 230 Vac 50 Hz

Accessories

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

Spare Parts

- LAB-101-091/500: flask 500 ml, tapered joint 24/40, pack of 3 pcs.
- LAB-101-092: Liebig condenser 400 mm, tapered joint 24/40