These test methods and practices cover the examination of asphalt emulsions composed principally of a semisolid or liquid asphaltic base, water, and an emulsifying agent.

This test method covers the quantitative determination of residue and oil distillate in emulsified asphalt composed principally of a semisolid or liquid asphaltic base, water, and an emulsifying agent.

**Art. LT/RD-271000/M**
Residue by Distillation Apparatus for Emulsified Asphalts

**ASTM D244 - D6997**
- Aluminium alloy boiler with anular gas lamp for heating
- Connection glass tube with protection shield
- Glass condenser for water circulation
- Graduated cylinder 100 ml
- Thermometer ASTM 7C
- Supporting ring
- Bases with rods
- Pliers

**Spare Parts**
- LAB-102-711: anular gas lamp
- LAB-102-712: extraction tube
- LAB-102-713: water condenser
- LAB-102-714: receiver
- LAB-102-715: boiler vessel
- LAB-102-716: adapter
- LAB-102-717: internal tube
- LAB-102-718: stopper set