



WATER IN PETROLEUM PRODUCTS

ASTM D95 - NFT 60113 - ISO 3733 - IP 74

This test method covers determination of water in petroleum products and crude oils, except bitumen emulsions

CHARACTERISTICS

- Complete glassware set
- Graduated Dean Stark from 0 to 5ml
- Maximum range error: 0,05 ml
- Length of the graduated part: 120 to 140 mm

SPECIFICATION

The apparatus includes: 500 ml round flask, gas heating, condenser with ground joints, 5ml Dean Stark with ground joints, stand, boss, clamps, burner for butane/propane, plate holder, Ceran board.

REF. 21454

This model complete delivered with electric heater.

SPARE PARTS (2 years basis)

- 12852 Round bottom flask CN24/29 (500 ml)
- 13142 Liebig condenser CN24/29 (400 mm)
- 14571 Heating mantle 500 ml
- 16252 Clamp
- 16324 Stand with rod 12 x 800 mm
- 16329 Universal bosshead for assembly
- 19357 Dean Stark trap (10ml in 0.1)
- 21003 Pulse regulator (2200 W)
- 21455 5 ml : 1/10 Dean Stark with round bottom
- 21456 25 ml : 1/5 Dean Stark with conical bottom