



OIL CONTENT OF PETROLEUM WAXES

ASTM D721 - ASTM D 3235- IP 158 - NFT 60120 - ISO 2908 - DIN 51571

This apparatus allows two test methods: The first one is the determination of solvent extractables in petroleum waxes and the second one is the determination of oil in petroleum waxes having a congealing point of 30°C or higher and containing not more than 15% of oil.

CHARACTERISTICS

- 3-place cooling bath
- 4 -place vaporiser assembly with electric heating
- Manifold with air jet
- Apparatus conforms to 2 standards

SPECIFICATION

Complete equipment supplied with 3 sets of glassware with test tube, filter stick with B24, 1 cooling bath 3 places, double wall with insulated cover and glass air pressure regulator, 1 evaporation assembly 4 places with electric heating, glass door, manifold with air jet on rack-and-pinion, 4 weighing bottles 15 ml and 1 ASTM 71C thermometer

REF. 941795

Complete apparatus with cooling bath, 3 filter stick, air pressure regulator and evaporation assembly, with 4 weighing bottles and thermometer.

SPARE PARTS (2 years basis)

23240 Weighing bottle (15 ml)
941797 Filter stick B24
9417971 Cooling sample tube
9907203 IP thermometer 72C
9417902 Pt 100 probe (60x5 mm)