



## 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)