OIL CONTENT

ASTM D721 IP 158 ISO 2908 DIN 51571 OIL CONTENT OF PETROLEUM WAXES

This test method covers the determination of oil in petroleum waxes having a congealing point of 30°C (86°F) or higher as determined in accordance with Test Method D938, and containing not more than 15 % of oil.

ASTM D3235 DIN 51572 SOLVENT EXTRACTABLES IN PETROLEUM WAXES

Consisting of a 3 positions cooling bath made of stainless steel with internal tank with cooling coil and external sockets for cooling unit, insulated double wall, springs climp for the filter stick assembly.

Thermostatically heater evaporation cabinet made of stainless steel by PID digital regulator with PT100A probe, 4 positions for weighing bottles, double bottom perforated, air inlet tube, heater, glass door, manifold assembly is adjustable for positioning of 4 jets at the correct heigh.

Technical specifications:

- Temperature: from ambient to 50°C (122°F)

- Stability: ±0.5°C

- Power supply: 230V $\pm 10\%$ 50/60Hz

- Power: 50W

2180 OIL CONTENT OF PETROLEUM WAXES APAPRATUS

ACCESSORIES ON REQUEST	
10-2181	FILTER STICK ASSEMBLY
	Consisting of a 10 mm diameter sintered glass
	filter stick of 10-15 µm maximum pore and test
	tube Ø25x180 mm
10-2182	AIR PRESSURE REGULATOR
	Consisting of a 250 ml glass cylinder and a
	T-tube held in the cylinder by means of a rubber
	stopper". Without mercury and cotton
10-2183	FLOWMETER
	100-1100 l/h
10-2185	WEIGHING BOTTLES 15 ml, pack of 4 pcs
	Made of glass, with stopper
10-2186	DRYING TOWER, 200 mm
2460/2180	
2470/BCA200	ANALYTICAL BALANCE
	Range 220 g., readout 0.0001, pan Ø80
T-AS71C	THERMOMETER ASTM 71C IP 72C

CONSUMABLES x 2 YEARS

10-2185 MWEIGHING BOTTLES 15 ml, pack of 4 pcs x2

SPARE PARTS

SPARE PARTS		
15-2181/C	AIR INLET TUBE WITH FILTER	
15-2181/T	TEST TUBE	
11-2180	HEATER	
14-0001	PROBE PT100A	
16-0005	THERMOREGULATOR	
15-0015	STATIC RELAY	
15-0004	BIPOLAR GREEN SWITCH	

