ASH

ASTM D482 IP 4 ISO 6245 ASH FROM PETROLEUM PRODUCTS

This test method covers the determination of ash in the range 0.001–0.180 mass %, from distillate and residual fuels, gas turbine fuels, crude oils, lubricating oils, waxes, and other petroleum products, in which any ash-forming materials present are normally considered to be undesirable impurities or contaminants. The test method is limited to petroleum products which are free from added ash-forming additives, including certain phosphorus compounds.

ASTM D874 IP 163 ISO 3987 SULFATED ASH FROM LUBRICATING OILS AND ADDITIVES

This test method covers the determination of the sulfated ash from unused lubricating oils containing additives and from additive concentrates used in compounding. These additives usually contain one or more of the following metals: barium, calcium, magnesium, zinc, potassium, sodium, and tin. The elements sulfur, phosphorus, and chlorine can also be present in combined form. Application of this test method to sulfated ash levels below 0.02 mass % is restricted to oils containing ashless additives. The lower limit of the test method is 0.005 mass % sulfated ash.

ASTM D4422 ASH IN ANALYSIS OF PETROLEUM COKE

The heat insulation is made in ceramics fibre in order to get a speed heating with a limited energetic consumption. Heating muffle, unthreaded from the back, in an only cast of refractary cordieletic material to provide for thermic joilts. Resistors in KANTHAL screened. Lateral opening door with pressure wedge and with a stop device for electric feeding when it opens, allowing the worker, during the loading and unloading of the muffle, to act with the utmost safety avoiding the contact with the burning part. Natural draught posterior exhaust of the smokes. Control panel is positioned onthe furnace bottom containing a digital visualized thermoregulator and magnetic thermic for protection system.

Technical specifications:

- Temperature: from ambient to 1100°C (2012°F)
- Power supply: 230V ±10% 50/60Hz
- Power: 2300W
- Dimensions: 40x58x54 cm external
- 14.5x25x10 cm internal
- Weight: 40 kg

2720 ASH DETERMINATION APPARATUS

ACCESSORIES ON REQUEST

ACCESSORIES ON REQUEST		
For ASTM D	482 IP 4	
2470/BCA200ANALYTICAL BALANCE		
	Range 220 g., readout 0.0001, pan Ø80	
10-2722	CRUCIBLE 100 ml, pack of 5 pcs	
	Made of porcelain	
15-0745	MEKER LAMP	
For ASTM D874 IP 163		
2470/BCA200ANALYTICAL BALANCE		
	Range 220 g., readout 0.0001, pan Ø80	
10-2722	CRUCIBLE	
	Made of porcelain, 100 ml., pack of 5 pcs	
10-2723	CRUCIBLE	
	Made of porcelain, 150 ml, pack of 5 pcs	
For ASTM D	4422	
2470/BCA200ANALYTICAL BALANCE		

2470/BCA200ANALYTICAL BALANCE	
	Range 220 g., readout 0.0001, pan Ø80
10-2724	CRUCIBLE
	Made of porcelain, 30 ml., pack of 5 pcs

