



## Sulfur in Petroleum Products Lamp Method



LT/SL-153000/M



LT/SL-152000/M



### ASTM D1266 IP 107

Sulfur in Petroleum Products (Lamp Method).  
This test method covers the determination of total sulfur in liquid petroleum products in concentrations from 0.01 to 0.4 mass %. A special sulfate analysis procedure permits the determination of sulfur in concentrations as low as 5 mg/kg.

#### Art. LT/SL-152000/M

##### Sulfur Lamp - 6 places - ASTM D1266

- Structure made in plate painted with epoxidic products
- Valve on the vacuum regulator
- Metallic collectors for the vacuum lines
- Gate valves for vacuum and gas
- 6 valves on the vacuum lines
- 6 valves on the burners line
- 1 valve on the chimney line
- 1 flowmeter on the vacuum line

#### Art. LT/SL-153000/M

##### Sulfur Lamp - 2 places - ASTM D1266

- Structure made in plate painted with epoxidic products
- Valve on the vacuum regulator
- Metallic collectors for the vacuum lines
- Gate valves for vacuum and gas
- 2 valves on the vacuum lines
- 2 valves on the burners line
- 1 valve on the chimney line
- 1 flowmeter on the vacuum line

#### Accessories

- LAB-101-492/L: wick for liquid products, pack of 10 m
- LAB-101-492/A: wick for aromatics products, pack of 10 m
- LT/VP-8618/K: pump for vacuum for SL-153000/M
  - vacuum 100 mBar (ABS)
  - flow 6 l/min
  - power supply 230 Vac 50 Hz
  - protection class: IP44
- LT/VP-246000/SA3: pump for vacuum for SL-152000/M
  - vacuum 100 mBar (ABS)
  - flow 20 l/min
  - power supply 230 Vac 50 Hz

#### Spare Parts

- LAB-101-492: wick for liquid products, pack of 10 m
- LAB-101-493: wick for aromatics, pack of 10 m
- LAB-101-499: chimney
- LAB-101-495: absorbing tube with porous baffle
- LAB-101-496: drop filter
- LAB-101-498/A: flask for liquids products
- LAB-101-498/B: flask for aromatics