

Sulfur in Petroleum Products Lamp Method





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 line1 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

- \bullet 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 I/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 I/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: absobiting tube with porous baffle
- LAB-101-496: drop filter
- LAB-101-498/A: flask for liquids products
- LAB-101-498/B: flask for aromatics