



ASTM D189  
ASTM D2416  
DIN 51551  
IP 13  
ISO 6615

ASTM D189 - DIN 51551 -  
IP 13 - ISO 6615

#### Conradson Carbon Residues of Petroleum Products

This test method covers the determination of the amount of carbon residue left after evaporation and pyrolysis of an oil, and is intended to provide some indication of relative coke-forming propensities.

#### ASTM D2416

##### Coking Value of Tar and Pitch

This test method covers the determination of the coking value of tar and pitch having an ash content not over 0.5 %.

#### Art. LT/CCR-96000/M

##### Conradson Carbon Residues Apparatus ASTM D189

- LPG-heated by Meker lamp fitted with safety valve
- Insulating ring block
- Metal tripod holder with Nichrome triangle
- Stainless steel chimney
- Inner porcelain crucible
- Middle iron crucible fitted with Skidmore lid
- External iron crucible fitted with lid

#### Art. LT/CCV-97000/M

##### Conradson Coking Value Apparatus ASTM D2416

- Vertical electric furnace
- Insulating ring block
- Metal tripod holder with nichrome triangle
- Stainless steel chimney
- Inner porcelain crucible
- Middle iron crucible fitted with Skidmore lid
- External iron crucible fitted with lid

#### Accessories

- LT/B-2470/ BC150: balance

#### Spare Parts

- LAB-100-961: inner porcelain crucible
- LAB-100-962: middle iron crucible
- LAB-100-963: external iron crucible
- LAB-100-964: Skidmore
- LAB-100-966: Nichrome triangle
- LAB-100-967: cover for external crucible