

# MANUAL DETERMINATION OF CONRADSON CARBON RESIDUE OF PETROLEUM PRODUCTS

ASTM D189 - IP 113- DIN 51551- ISO 6615 - NFT 60116

[See other application under ASTM D 4530](#)

This test method covers the determination of the amount of carbon residue left after evaporation and pyrolysis of an oil. It is intended to provide some indication of relative coke-forming propensities. The method is generally applicable to relatively non volatile petroleum products which partially decompose on distillation at atmospheric pressure.

## REF. 941653

This model, single unit complete except gas burner is intended to be used manually. It includes porcelain crucible, skidmore crucible with cover, steel outer crucible with lid, support triangle, holder, chimney stand.

## ACCESSORY

9927083 Meker gas burner (butane/propane)

## SPARE PARTS (2 years basis)

99661 Skidmore crucible w ith brass lid

99664 Steel outer crucible

99665 Metallic hollow ring

99666 Chimney w ith guide

9915150 Porcelain Conradson crucible (pack of 12)

10702 Glass balls diam. 2mm (1 kg)

## CHARACTERISTICS

- Butane / propane burner
- Chimney with gude for the height of the flame
- Porcelain crucible, skidmore crucible, steel crucible
- Insulating metallic holder