

ASTM D 189 - ISO 6615 - IP 13 - DIN 51551 & D 4530 - ISO 10370 - IP 398**SCOPE:**

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 cokeforming propensities.

The method is generally applicable to relatively non volatile petroleum products which partially decompose on distillation at atmospheric pressure.

APPLICATIONS:

Petroleum products.

**CONRADSON CARBON RESIDUE OF PETROLEUM PRODUCTS
- REF 513842 -****MAIN CHARACTERISTICS**

Single unit model, complete, is intended to be used manually. It includes:

Porcelain crucible, skidmore crucible with cover, steel outer crucible with lid, support triangle, holder, chimney stand and gas burner.

(W) 250 x (D) 250 x (H) 500 mm (± 8 kg)

CONSUMABLES

REF 10702 Pack of 1 kg of glass balls, dia 2 mm

REF 15150 Pack of 12 porcelain Conradson crucibles

SPARE PARTS

REF 10702 Glass ball dia. 2mm (1kg)

REF 941661 Skidmore crucible with brass lid

REF 941664 Steel outer crucible

REF 941665 Metallic hollow ring

REF 941666 Chimney with guide

REF 15150 Porcelain Conradson crucible (pack of 12)

REF 27083 Meker gas burner (butane/propane)



NORMALAB FRANCE SAS

14 rue des Lilas - F-76210 Lintot

Tel. : +332 35 38 59 59 - Fax : +332 35 38 78 55

NORMALAB BELGIUM S.A.

Parc Industriel

28 rue des Pieds-d'Alouette – BE-5100 NANINNE / Belgium

Tel : +32 81 71 19 90 - Fax : +32 81 22 27 01

DISTRIBUTED BY

G-Labo Germany

Bgm.-Horneffstr.26

69509 Mörlenbach

Tel.: + 49 6209 797100

Fax: + 49 6209 797101

Mail: info@g-labo.de

Web: www.g-labo.de