

# <u>ASTM D 189 - ISO 6615 - IP 13 - DIN 51551 & D 4530 - ISO 10370 - IP 398</u>

#### **SCOPE**

Standard Test Method for Conradson Carbon Residue of Petroleum Product.

## 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
- √ Gas burner

#### **SCOPE OF DELIVERY**

CONRADSON CARBON RESIDUE delivered ready for use with:

**REF 941661** Glass ball dia. 2mm (1kg) 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) Meker gas burner (butane/propane)

### **CONSUMABLES**

**REF 10702** Pack of 1 kg of glass balls, dia 2 mm **REF 15150** Pack of 12 porcelain Conradson crucibles



#### **ORDERING INFORMATION**

**REF 513842** 

(W)  $250 \times (D) 250 \times (H) 500 \text{ mm} (\pm 8 \text{ kg})$ 

CONTACT: sales@normalab.com

NORMALAB FRANCE SAS

ZA Caux Multipôles 1 - F-76 190 Valliquerville

Tel.: +33 232 700 100 Fax: +33 232 704 732 DISTRIBUTED BY

www.normalab.com REF 513842 Leaflet 15