



CARBON RESIDUE APPARATUS-CONRADSON-ASTM D189

Compliance Standards:

IP 13, ASTM D189, ASTM D2416

Applications:

It is used to determine the amount of carbon deposit, when oil is evaporated under specified condition. The Carbon Residue values of crude oil, residue etc. are useful in the manufacturing of various lubricants.

Details of the instrument:

The apparatus consists of **Spun Sheet Iron Crucible 25 cc capacity, sheet hood and sheet iron block on a stand, With a Gas Burner**



Essential Accessories at extra cost:

- Meker burner @ **Rs. 1130.00**
- Porcelain crucible @ **Rs. 270.00**
- Nichrome Triangle @ **Rs. 230.00**
- Inner crucible with lid @ **Rs. 720.00**
- Outer crucible with lid @ **Rs. 720.00**

016a.psd

Corporate Office:

A-1301, BVR Ek, Opp. Hotel Inder Residency,
Near Gujarat College, Ellisbridge,
Ahmedabad-380 006.
Phone : (079) 6621 1234
Website : www.eieinstruments.com

Calibration Laboratory:

B-14, Zaveri Industrial Estate, Opp. Shyam Villa,
Singarva-Kathwada Road,
Kathwada, Ahmedabad-382 430.
Phone : (079) 6604 0660 • Fax : (079) 6604 0600
E-mail : info@eieinstruments.com

GST TIN No. : 24AABCE4018L1ZU
I.T. PAN No. : AABCE 4018L
IEC No. : 0813026598 Dt. 04/03/2014
CIN No. : U29199GJ2004PTC045078
TAN No. : AHME00572F