



10-319-000 Carbon Residue Apparatus, Conradsen, 1 Way, manual

Standards

ASTM D189-IP 13, ASTM D 2416, BS 2000 Part 13, DIN 51551, FTM 791 5001, ISO 6615, JIS K2270, NF T60-116



Application

Measurement of coke remainder to determine carbonisation tendencies of mineral oil.

Features

The unit comprises a cast iron tripod stand, Skidmore iron crucible with cover, spun sheet iron crucible with cover, spun steel circular hood with chimney, spun steel circular insulation block and Nichrome wire support.



DIN EN
ISO 9001



Deutsche
Akkreditierungsstelle
DIN EN ISO
D-K-15093-01-00
IEC 17025



Dimensions and Connection

Dimensions (WxDxH) 180 x 180 x 230 mm
Weight 2,1 kg

Interfaces n.a.
Air n.a.
Cooling n.a.
Others n.a.

Accessories

incl.	Articlenumber	Description
1	10-319-001	Carbon Residue Apparatus, Conradsen, 1 Way, manual
1	10-319-012	Porcelain Crucible, 29 ml (10/pack)
1	10-319-002	Burner for Nat.Gas/Meth.
0,5	10-319-011	CastIron Tripod Stand (2/pack)
0,5	10-319-004	Spun St.Insulation Block (2/pack)
0,5	10-319-005	Spun St.Circular Hood (2/pack)
0,5	10-319-006	external Spun Crucible & Cover (2/pack)
0,5	10-319-007	inner Spun Crucible & Cover (2/pack)
0,5	10-319-008	Nichrome Wire Support (2/pack)
-	10-319-003	Burner for LP Gas
-	10-319-009	Glass Beads (1 Kg)
-	10-618-024	Thermometer ASTM 8C