



Carbon Residue Tester (CONRADSON METHODS) LD-LRCT-B10

Labodam Equipment Ltd.

info@labodam.com | www.labodam.com

Carbon Residue Tester (CONRADSON METHODS) LD-LRCT-B10

Overview

Labodam LRCT- B10 is manufactured with mig burner and loon. It is designed and made as per the International standard ASTM D189 ~ Standard Test Method For Conradson Carbon Residue Of Petroleum Products™. We meticulously designed it for reliability and accuracy.

Features:

- Simple design
- Accessories complete
- Loon and mig burner

Applications:

It is widely used in petroleum, chemical and research industries. Also suitable for determining coke black residue formed after petroleum products is evaporated under heating.

Specifications:

Burner	Mig Burner
Dimensions	400 x 380 x 270 mm
Porcelain crucible	30 ml
Inner iron crucible	75 ml
Outer iron crucible	190 ml