



Distillate Fuel Oil Oxidation Stability Tester LD-LOST-D12

Labodam Equipment Ltd.

info@labodam.com | www.labodam.com

Distillate Fuel Oil Oxidation Stability Tester LD-LOST-D12

Overview

Labodam LOST-D12 is a standard floor type model designed with digital temperature controller for accurate temperature controlling. Made of stainless steel and its shelf is treated by spray plastic for a better corrosion resistance ability. Equipped with flow meter for adjusting oxygen flow rate.

Features:

- Floor standard type
- Main unit comprises of water bath, flow controller and cooling system
- Digital temperature controller (for accurate temperature controlling)
- Made of stainless steel for better corrosion resistance
- Flow meter for adjusting the oxygen flow rate

Applications:

It can be widely used in petroleum, chemical industries, research and development laboratories. It is suitable for determining oxidation stability of distillate fuels by accelerating methods..

Specifications:

Samples	8
Flow meter	3 ± 0.3 L / H oxygen
Temperature	100 ?
Power supply	220 V ± 10 %, 60 Hz
Temperature controlling accuracy	0.1 ?