



Vapor Pressure Tester (REID METHOD) LD-LVPT-C10

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Overview

Labodam LVPT-C10 is designed with pressure gauge, digital display temperature controller and pump loop. It is manufactured and made as per the International Standard ASTM D323 "Test Methods for Vapor Pressure of Petroleum Products (Reid Methods)".

Features:

- Attractive appearance and easy to operate
- Pressure gauge with big dial plate
- Digital display temperature controller
- Long lasting, safe and reliable
- Two groups of experiments simultaneously
- High work efficiency and precision
- Pump loop provided, string regularly and noiseless

Applications:

It is mainly used in petroleum, chemical and development industry. It is suitable to determine vapor pressure of gasoline, volatile petroleum and other volatile petroleum products.

Specifications:

Dimensions	550 × 520 × 102 mm
Power supply	AC 220 V ± 10 %, 50 Hz
Relative humidity	? 85 %
Ambient temperature	(-10) °C ~ 35 °C
Pressure meter accuracy	± 0.4 % kPa
Total power consumption	? 1700 W
Heating power of water bath	1600 W
Temperature controlling accuracy	± 0.1 °C
Operation temperature of water bath	RT ~ 90 °C