



EXISTENT GUM TESTER LD-LEGT-B32

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Existent Gum Tester LD-LEGT-B32 has a $\phi 260 \times 130$ mm evaporation bath and works within a temperature range of 160° C to 165° C. It includes 5 pieces of testing holes and is capable of determining up to five samples at once. Equipped with a specialized air compressor that meets industrial needs. Our gum tester is designed per the ASTM D381 standard and determines gum content in fuels by jet evaporation.

Features

- Metal bath as the heating system
- Rapid heating speed and uniform bath temperature
- Five samples can be determined simultaneously
- Efficient and convenient
- High quality air compressor
- Automatic temperature controlling method
- Independent flow meter
- Flow rate can be manually controlled and displayed using float ball flow meter

Applications

It is widely used in petroleum, chemical, automobile and development industry. It is the best choice for aviation gasoline and automotive gasoline manufacturing, using, and researching companies for existent gum determination.

Specifications

Model No.	LD-LEGT-B32
Evaporation Bath Type	Aluminum bath
Evaporation Bath Size	φ260 × 130 mm
Testing Holes	5 pieces
Testing Cylinder Hole Size	φ51 × 70 mm
Working Temperature	160 °C ~ 165°C
Working Pressure for Decompression Valve	0.07 MPa
Air Flow Rate at Jet Nozzle	600 ml/s
Power Supply	AC 220 V ± 10 %, 50 Hz; 3.5 kW