

Main Specifications

▼Size

145 x 88 x 30 mm

▼Sensor

Vacuum sensor with integrated spring wire

▼Connection thread

7/16-20UNF (1/4" SAE)

▼Vacuum measurement range

0 ~ 30000 micron

▼Ambient temperature

-20 ~ 60°C

▼Ambient accuracy

≤85%R.H.

Other Specifications

▼Screen display

LCD display

Turn on/off backlight with the button

▼Screen size

45 (W) x 23 (H) mm

▼Switchable vacuum unit

Micron / kPa / Torr / mmHg

▼Power supply

9V battery x1

▼Accuracy

±10 micron (@0~2000 micron)

±100 micron

(@2000~5000micron)

±300 micron

(@5000~10000 micron)

±500 micron

(@10000~30000 micron)



Digital Vacuum Gauge

Model: LV116B

Introduction

This digital vacuum gauge adopts battery power supply and it is easy to operate. It is suitable for measuring air content and vacuum in the air conditioning system.



Due to the variety of customization, the picture is only for reference, please confirm the actual item with our sales. (If there is any change on specification, please take the latest version as standard.)

Features

- A key to switch pressure unit
- One-click initialization
- LCD display screen, easy to read values, simple interface operation
- Auto power off – automatically shut down if it is not operated for more than 15 mins.
- Turn on/off backlight with the button
- Vacuum sensor with integrated spring wire for easy connection to refrigerant equipment