

## **DVR-22**

## **DIGITAL VACUUM GAUGE**

The easy-to-use **DVR-22 Digital Vacuum Gauge**, features a robust vacuum sensor that allows service technicians to accurately measure vacuum levels in refrigeration and air-conditioning systems.

## **FEATURES**

- Measures vacuum levels in HVACR equipment
- Brass female 1/4" flare fitting easily attaches to common system fittings; includes an angled adapter fitting for alternate positioning and improved visibility
- · Large back-lit LCD display is easy-to-read
- Intuitive design saves the lowest vacuum reading
- Adjustable auto-off feature, long run-time, and battery life indicator
- Four button interface offers easy setting adjustments
- Durable plastic housing
- Robust vacuum sensor for accurate vacuum measurements and easy cleaning
- 1 year warranty
- Made in the USA



## **SPECIFICATIONS**

Vacuum Range 9,000 microns – 20 microns

Resolution 1 micron\* Sensor Type Thermistor

Vacuum Units Microns, Torr, mTorr, PSIA, mBar,

Pascals, and InHg

Power Supply

Battery Life

Operating Temperature

Storage Temperature

Three AA batteries (included)

Approximately 55 hours

+32°F to 122°F (0°C to +50°C)

+14°F to 140°F (-10°C to +60°C)

Humidity 85% RH @113°F (45°C), non-condensing

Display Backlit LCD Unit Weight 9.5 oz





\*Resolution varies based on depth of vacuum.









