





5° bend ¼ flare female connector connects directly onto the system allowing for a more accurate reading

## Digital Vacuum Gauge

## ① IAVAC ① \$\$ ⊕

Patented vacuum gauge technology\* enables the highest accuracy possible in a micron gauge.

- · Small and mighty. Pocket size, measuring only 110mm tall
- Automatic oil sensor
- 'Calibration self-check' function tells the user when and if re-calibrationis necessary
- · Instantaneous warm-up and response time
- 'Leak Rate Indicator' & 'Programmable Productivity' functions (Evacuation and Rise-Time Analysis) – saving you time by automating the work

Description	Part No.
Digital Vacuum Gauge	JAV-1041

Range	0 - 25,000 Microns (3330 Pa, 33.30 mBar, 25mmHg)
Accuracy	± (5% of Reading
Resolution	1 Micron (0.1 Pa, 0.001
Units	Microns, Pa, mBar,mmHg, Torr
Warm-up Time	Instant
Response Time	Instant
Power	2 x AAA Alkaline Batteries.
Operating temp	-12°C to 50°C
Maximum Overpressure	500 PSI (34.5 Bar)
Dimensions	110 x 33 x 25mm
Weight	77 g including batteries

Information correct at time of going to press.