DIGITAL MICRON GAUGE



FACTORY CALIBRATION

ACCURATE VACUUM RANGE 9,000 MICRONS TO 20 MICRONS



UNIT OF MEASURE

MICRONS, PSIA, INHG, PASCALS, TORR, MTORR, & MBAR



WARRANTY
12 MONTHS



SAVES LAST VACUUM READOUT AFTER SHUT-DOWN



PRESERVES
BATTERY LIFE

POWERS OFF AFTER 10 MINUTES OF INACTIVITY



AMBIENT TEMPERATURE

+32°F TO 120°F (+0°C TO 48.9°C)

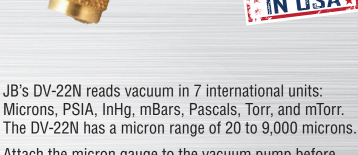
**CONNECT WITH US** 











AUTO OFF AFTER 10 MINUTES

DIGITAL VACUUM GAUGE
VACUUM RANGE - ATMOSPHERE 10 20 MICRONS
DECIMALS BLINK TO INDICATE LOW BATTERY

PUSH TO TURN ON HOLD TO TURN OFF

PRESS ONCE FOR BACKLIGHT

Attach the micron gauge to the vacuum pump before evacuation to make sure the pump pulls down to at least 50 microns. If it doesn't, your pump oil is contaminated and should be changed.

A compound gauge only indicates that a vacuum is being produced, but does not tell you if moisture and acids are still present in the system. Micron gauges are the only tool to accurately read the low pressure produced when evacuation/dehydration is complete.

\*The DV-22N is not recommended for connection to vacuum pump when blanking off isolation valve.



JB INDUSTRIES

