

YELLOW JACKET® eVac I and eVac II Gauges



eVac I (69047)



eVac II (69048)

High accuracy, small size, low cost micron gauges

Both units feature:

- Measures vacuum in microns, pascals, millibar, millitorr and mmHg
- “Analog” vacuum level bar graph
- Automatic warning when oil enters the sensor
- Built-in memory retains all previous settings
- Backlight display with the touch of a button
- Sensor design extremely resistant to contamination
- Rugged, compact design – the size of a manifold gauge
- Long Battery Life
- Calibration self test - can be field calibrated with no special equipment

The YELLOW JACKET® eVac™ I Digital Vacuum Gauge conveniently and easily allows you to measure vacuum pressure in the 0 to 25,000 micron range with 1 micron resolution.

The YELLOW JACKET® eVac™ II Programmable Digital Vacuum Gauge is the most accurate and precise vacuum gauge available. Its programmability allows for unattended evacuation of HVAC/R systems of all sizes.

Additional features of the eVac II model include:

- 0 to 25,000 micron range with 0.1 micron resolution less than 10,000 microns
- Displays pump-down speed during evacuation
- Displays vacuum leak rate during evacuation hold
- Displays ambient temperature in °F and °C
- Programmable target pressure and hold timer:
 - When the target pressure is reached, the hold timer starts
 - When the hold timer expires, an alarm will sound

14-W1 Price List	1-11	12&Up
69047 Evac I Digital Vacuum Gauge	128.74	120.70
69048 Evac II Programmable Digital Vacuum Gauge	175.36	164.40

