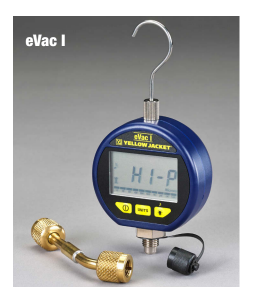
eVac[™] I, eVac II and eVac Pro Digital Vacuum Gauges





- Vacuum resolution of 1 micron
- Sensor design extremely resistant to contamination
- Can be field calibrated
- Built-in memory retains all previous settings
- Automatic warning when oil enters the sensor



- Vacuum resolution of 0.1 micron
- Programmable target pressure and hold timer
- Display pump-down speed during evacuation
- Displays vacuum leak rate during evacuation hold
- Displays ambient temperature in °F and °C



- Vacuum resolution of 0.1 micron
- Evacuation progress indicator ensures evacuation is progressing in large volume systems
- Displays the saturation temperature of water vapor at the current displayed measure
- Rise time analyzer allows fast and consistent rise time analysis after evacuation
- Includes protective boot

Accurately measure vacuum pressure with resolution down to as low as 0.1 micron

The YELLOW JACKET® family of eVacTM Digital Vacuum Gauges are the most accurate and precise vacuum instruments available for measuring vacuum pressure. They are small, lightweight, rugged and easy to use, making them ideal for every HVAC/R professional.

Features:

- 0 to 25,000 micron range with 0.1 micron resolution (1 micron resolution on the eVac I)
- Measures vacuum in microns, pascals, millibar, millitorr and mmHg (eVac Pro also psi and inHg)
- Automatic warning when oil enters the sensor

- "Analog" vacuum level bar graph
- Backlight display with the touch of a button
- Displays ambient temperature in °F and °C
- Displays pump-down speed during evacuation
- Displays vacuum leak rate during evacuation hold
- Sensor design extremely resistant to contamination
- Built-in memory retains all previous settings
- Rugged, compact design the size of a manifold gauge
- Long battery life
- Calibration self test can be field calibrated with no special equipment

eVac™ Family of Digital Vacuum Gauges

Features	eVac I	eVac II	eVac Pro
0 to 25,000 micron range	√	√	√
Measures vacuum in microns, pascals, millibar, millitorr and mmHg	√	√	also psi and inHg
Vacuum Resolution	1 micron	0.1 micron	0.1 micron
"Analog" vacuum level bar graph	√	√	√
Automatic warning when oil enters the sensor	√	√	√
Built-in memory retains all previous settings	√	√	√
Backlight display	√	√	√
Sensor design extremely resistant to contamination	√	√	√
Can be field calibrated	√	√	√
Vacuum Accuracy: 5% of Reading +/- 5 Microns	√	√	√
Battery Life: Up to 300 Hours	√	√	√
Displays ambient temperature in °F and °C		√	√
Displays pump-down speed during evacuation		units/sec	units/sec & units/min
Displays vacuum leak rate during evacuation hold		units/sec	units/sec & units/min
Programmable target pressure and hold timer (evacuation timer)		√	√
Evacuation progress indicator			√
Saturation temperature display			√
Rise time anlayzer			√
Water boiling point indicator			√

Specifications:

Range: 0 - 25,000 Microns

(3333.1 Pa, 33.331 mBar, 25,000 mTorr, 25.000 mmHg)

Vacuum Accuracy: 5% of Reading +/- 5 Microns

Vacuum Resolution: eVac I - 1 Micron eVac II and eVac Pro:

0.1 Micron (@ 0.0 to 9999.9 Microns)

Temperature Accuracy: 0.2°F (0.1°C)

Temperature Resolution: 0.1°
Warm-up Time: Instant
Response Time: Instant

Power: 9V Alkaline Battery (included)

(9V Lithium recommended for low

temperature operation)

Battery Life: Up to 300 Hours

Operating Temperature: $10^{\circ}F - 122^{\circ}F (-12^{\circ}C - 50^{\circ}C)$

Weight: 6 oz. (170g) including battery and

swivel hook

Dimensions: 3.5" x 3" x 1.25" (9 x 7.5 x 3 cm)

Warranty: 1 year





69050 Protective Gauge Boot

UPC#	Description	
69051	eVac Pro Programmable Digital Vacuum Gauge with boot	
69048	eVac II Programmable Digital Vacuum Gauge	
69047	eVac I Digital Vacuum Gauge	
69049	Replacement Hook	
69050	Protective Gauge Boot	
69071	Replacement brass adapter 1/4" female QC x 1/4" female QC	
93394	Replacement sensor cap with tether	

The eVac I and II products are protected by U.S. Patent Number 8,504,313. The eVac Pro is protected by U.S. Patent Number 8,504,313





Distributed by:



99 Washington Street Melrose, MA 02176 Phone 781-665-1400 Toll Free 1-800-517-8431

