



Test Tools HVACR Pros Trust



**Easy View
Vacuum
Gauge
w/Alarm
Model SVG3**

NEW

- Hangs at an easy-to-view angle.
- Range: 9,999 down to 0 microns.
- Resolution: 1 micron of mercury
- Bottom line displays rate (microns/minute) to help determine system tightness.
- Bright backlight flashes and stopwatch starts when alarm triggers.
- Loud high and low settable alarms with stopwatch.

**Attach Directly
to Valve Core
Removal Tools**

* see rear for details



Vacuum Gauge



Model SVG3

All the right stuff, your SVG3 Vacuum Gauge was designed for the HVACR technician. The case is built tough and rubberized for field use. Use the Easy View hook and backlight to see the display even in dark, low visibility situations.

★ Leaks in system testing usually come from the connections. Lowering the number of connections lowers the chances of having a leak. The SVG3 has a Schrader depressor so you can connect it directly to your valve core removal tool and reduce the number of connections. Using a core removal tool also allows you to get a vacuum measurement as close to the system as possible, giving you a truer measurement of the vacuum level in the system. It is the right way to do it and Fieldpiece makes it easy.

Features	
Versatile	<ul style="list-style-type: none">■ Rate indicates how fast the system pressure is rising or falling.■ Industry standard hose gasket and valve depressor for easy field replacement.■ Hook directly to your Schrader valve core removal tool.■ Set up in-line micron readings with the included T adapter.
Rugged	<ul style="list-style-type: none">■ Rugged mechanical design.■ Rubberized case for field use. <div>CE   N22675</div>
Easy to Use	<ul style="list-style-type: none">■ Hanging hook designed so the display is always easy to view.■ Backlight and loud alarms.■ View microns and rate (microns/minute) in large, easy to read digits.

Specifications	
Operating environment:	32°F to 122°F, under 75%RH
Range:	9,999 microns (Hg) to 0 microns (Hg)
Accuracy:	±(5% of reading + 5 microns), 50 to 1000 microns
Best resolution:	1 micron (Hg)
Max overload:	500Psig (35kg/cm2)
Power:	4 x AAA (included)
Battery life:	40 hours typical (alkaline)
Auto-off:	15 minutes at ATM pressure

Fieldpiece
Designed in USA
MADE IN TAIWAN

Model: SVG3 H27-581



8 72641 00286 2

Serial Number

Use it Your Way

