

the values shown on the label of the MAP Sensor. 4. In some cases, depending on the engine, and many other variables, the manifold pressure display may fluctuate up and down as much as an inch of mercury. This can be eliminated by installing an orifice with a hole drilled by a #70 bit in the manifold pressure

vacuum line near the engine. This restriction provides a filtering effect, and prevents an air leak if the vacuum line was to fail any place after the orifice.

5. With the engine not running, the instrument will show a pressure reading equal to the altimeter setting less the 1" of mercury for every 1000 feet above sea level. For example, if the altimeter setting is 29.70, and your airport has an elevation of 700 feet, the correct reading for manifold pressure will be 29.0 with the engine not running.

6. The MAP-02 includes an Auxiliary Scale Factor and Offset for both a 2 digit reading (for displaying the pressure with a 1" of mercury resolution), and a 3 digit reading (for displaying manifold pressure with a 0.1" Hg resolution).

Manifold Pressure Sensor

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