

## Collector

Weight	1lb (16 oz)
Power supply	5-7VDC (included)
Cellular Connectivity	800/1900 MHz
Operating Temperature	-40°C to +85°C
Range	up-to 1 mile away (line of site)



### Installation Steps:

- 1** Find an outlet, or solar location within a 1 mile line of site range of where the sensor will take readings (in commercial and industrial settings range may be closer).
- 2** Orient the collector as shown in the picture above to ensure the best RF signal.
- 3** Follow the “Sensor Installation Guide” to finish setup.
- 4** Contact VMG for your new account site setup and to be able to login to view your readings.

***You will need to provide us with:***

- Sensor ID number (on the back label of the sensor starting with the letter N)
- Tank size
- Instrument type
- Product being monitored

We can create as many user logins as you like with different access levels and provide any other training needed.

---

### Vendor Managed Gas™

The First Affordable  
Cylinder Gas Telemetry System

[VMG.us.com](http://VMG.us.com)

#### Cyndi Blalock

Chief Development Officer

Cell: (513) 478-9105

[Cyndi@VMG.us.com](mailto:Cyndi@VMG.us.com)

#### Mike Ahrens

Product Engineer

Office: (513) 936-5910 ext 103

Cell: (513) 346-0918

[Mikey@VMG.us.com](mailto:Mikey@VMG.us.com)