



Tank Truck Service & Sales, Inc. 25150 Dequindre, Warren, MI 48091

Phone: (800) 482-2678 Fax: (586) 757-3175

Warren, Portage and Gaylord, Michigan

www.tanktruckservice.com



Centeron[®]

The World's No. 1 Wireless Tank Monitoring System

Tank Truck Service & Sales is a leading supplier of Centeron Wireless Tank Monitoring equipment throughout the Midwest. For information on this equipment please contact Norm Quagliani, parts manager, at 810-602-4089 or email normq@tanktruckservice.com

GET CONTROL OF YOUR INVENTORY—KNOW WHAT YOUR TANK LEVELS ARE—KNOW WHAT CUSTOMER TANK LEVELS ARE—GIVE DISPATCH (OR ANYONE YOU WISH TO SEE THE DATA) A POWERFUL TOOL FOR DELIVERY SCHEDULING—STOP UNNECESSARY PARTIAL DELIVERIES AND RE-ROUTING—SAVE FUEL AND WEAR AND TEAR ON YOUR VEHICLES—HAVE PRIOR AND CURRENT YEAR DELIVERY REPORTS AT YOUR FINGERTIPS—SAVE MONEY.



CONTROLLER

Controllers

Centeron Controllers receive information transmitted *wirelessly* by Centeron monitors and send it to one of the Centeron Data Collectors for customer access. Each controller is set up by the customer through the data collector and can be revised at any time to optimize system performance. Controllers require 115v supply and phone or fax line for data transmission.



DIGITAL CELLULAR RADAR MONITOR

Digital Cellular Radar Monitor

The *New* Centeron Digital Cellular Radar Monitor measures and reports the inventory status of product in remote storage tanks. The new monitors use the GSM digital network to communicate product information from the tank to the Data Center. It is a battery-powered monitor that is completely wireless. Installation is quick and simple—no electricity or phone/fax line needed—it is its own controller. Pressure style also available.

“Web View” Centeron Data Center

Location	Tank Name	Product	Last Full	Units	% Full	Status
Motor Oils	Elma	AC 10/30 #1	493.9	Gal	85%	85%
Motor Oils	Elma	AC 10/30 #2	461.3	Gal	92.5%	7.5%
Motor Oils	Elma	AC 5/30	107.9	Gal	95.4%	85%
Motor Oils	Elma	Unleaded Tank	1035.7	Gal	49.4%	20.6%
Motor Oils	Geo	AC 5/30	3756.4	Gal	56.4%	63.6%
Motor Oils	Geo	tank #1	2910.3	Gal	52.1%	47.9%
Motor Oils	Geo	tank #2	3876.7	Gal	62.9%	37.1%
Motor Oils	Geo	#2330	4307.3	Gal	56.7%	43.3%
Motor Oils	Liba & Oil	tank #1	1721.4	Gal	83.3%	16.7%
Motor Oils	Liba & Oil	Tank #2	7708.7	Gal	74.4%	25.6%
Motor Oils	Liba & Oil	Tank #23	2673.2	Gal	88.2%	11.8%
Motor Oils	Luc Chevy	Oil Tank	3246.3	Gal	57.4%	42.6%
Motor Oils	Luc Chevy	Unleaded Tank	2120.1	Gal	32.5%	67.5%
Motor Oils	Luc Chevy	tank #1	1506.4	Gal	25.9%	74.1%
Motor Oils	Luc Chevy	Tank #2	360.8	Gal	55%	45%

The “Web View” Centeron Data Center is designed to meet the needs of businesses of all sizes. From single site facilities to thousands of tanks located throughout North America, the Centeron Data Center can be customized to fit any business need. And since it is Internet based, tank information is easily retrieved from any location with Internet access. Robertshaw manages the data center to ensure customer information is safe and secure and to maintain optimum system performance.



FLOAT MONITOR

Float Monitor

The Centeron Float Monitor is a cost effective way to remotely monitor small to medium sized tanks that contain a variety of fluids. A reliable Hall effect sensor measures float position for long term, low maintenance performance. Simple wireless installation.

Available Tank Heights — 36--38--44--48--60--64 inches



PRESSURE MONITOR

Pressure Monitor

The Centeron Pressure Monitor is a simple, cost-effective way to accurately measure fluid level in large vessels. The pressure monitor measures the hydrostatic pressure at the bottom of the storage tank, which is directly related to tank level. Pressure Monitors are available for a wide variety of fluid applications. Simple wireless installation.



ULTRASONIC MONITOR

Ultrasonic Monitor

The Centeron Ultrasonic Monitor measures the time required for a sonic wave to travel from the monitor to the liquid surface and return. The elapsed time is a measure of tank level. The Ultrasonic Monitor is compact and easy to install. Its non-contact technology is suitable for a wide variety of fluid applications where contact with the fluid by the sensor is not acceptable.



TANK CONSOLE

Centeron Tank Console Local Display

The Centeron Tank Console is used with any of the Centeron tank monitors to form a highly dependable wireless tank gauging system. The Tank Console displays the status of inventory in up to 10 storage tanks on a backlit LCD that is easy to read day or night. Use it to monitor any size tank, from the smallest up to 10M gallons. Requires 115v supply.

Centeron is wirelessly monitoring tens of thousands of tank levels throughout North America. Tank Truck Service has hundreds of tanks being monitored in Michigan, Indiana and Ohio. The tank hardware is wireless and is truly easy to install. The technical and web service personnel at Centeron are extremely helpful and knowledgeable. Get control of your tank levels and optimize your deliveries. For example, if you have a full 4000 gallon truck tank and it makes 12 deliveries and comes back empty, by using all of the power of the Centeron system you may routinely be able to come back empty after just 6 or 7 deliveries.

I highly recommend watching these two videos from Centeron.

Both have links on the Centeron website — www.centeron.net

http://wirelessmonitoring.centeron.net/demo/demo_01.htm — Unlock Your Potential

http://wirelessmonitoring.centeron.net/demo/demo_02.htm — Centeron Data Center

Norm Quagliani, Parts Manager, Tank Truck Service & Sales