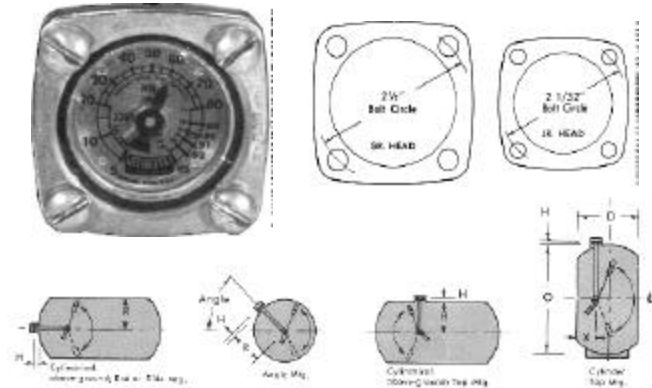


GAUGES and GAUGE ACCESSORIES

SECTION B GAUGES and GAUGE ACCESSORIES

Horizontal and Top Mount Vertical Cylinders and Tanks



Simply order VISIBLE gauges by the gauge code. All Junior and Senior Gauges produced since 1964 have the Code stamped on the head.

IF THE ABOVE CODE IS NOT AVAILABLE, SPECIFY:

1. TYPE OF SERVICE - LP-Gas, Anhydrous Ammonia (NH₃), Fertilizer Solutions, Liquid Oxygen, or other materials.
2. GAUGE SIZE (or Head Type) - Specify Junior size, Senior size, Visible "4", or Master Gauge Model.
3. TYPE MOUNTING - Top, Side, End, or Angle, (if Angle, specify angle above horizontal centerline).
4. GIVE FOLLOWING DIMENSIONS:
 H - distance from outside of container to base of gauge head.
 D - inside diameter of tank or cylinder.
FOR VERTICAL CYLINDER ONLY:
 X - distance from center of adapter to nearest inside wall.
 O - cylinder height.
5. DIAL NUMBER - Dial number of fold gauge.
6. THREADED - Threaded or 4-bolt screw type.

LIST PRICES
P.O.A.

"Master Visible" Gauges for LP-Gas Storage Tanks



A Spirotallic Gasket and eight attachment bolts are furnished with each gauge as standard equipment (except MD360B which has four bolts).

DESCRIPTION	PART NUMBER	LIST PRICES
Replacement Spirotallic Gasket	SG	20.80
Replacement Bolt (qty. 1)	130219	2.44

GASKET	BOLT HOLES	DESCRIPTION	PART NUMBER	LIST PRICES
SG	8Holes	96 inches 4102B End MTL PF float Gauge	MD320A	1420.00
	4Holes	108 inches 4102A End MTL PF float Gauge	MD360B	1126.00
	8Holes	108 inches 4102B End MTL PF float Gauge	MD360C	1480.00
	8Holes	130 inches 4102B End MTL PF float Gauge	MD380F	1560.00

Magnetel "Rough Rider" Liquid Level Gauge



The Magnetel "Rough Rider" Liquid Level Gauge is designed especially for use on LPG Delivery Trucks.

CONTAINER SIZE	PART NUMBER	LIST PRICES
Variou tank sizes available	633911	1392.00

Centeron Wireless Tank Level Management System



Gauge Monitor



We start with the Monitor. It's wireless, so no special tools or know-how are needed to install it. The Monitor gathers tank information and transmits the data to the controller, via a robust wireless datalink. The Monitor's powerful Direct Sequence Spread Spectrum radio is designed for reliable service, so you always receive your tank information, even in the harshest environments.

Controller



The Controller manages the flow of information from the Monitor to the Data Collector. It reports to the Data Collector according to the time schedule or alarm conditions you choose. It will report every hour, day, or week, whichever you need to manage your business more effectively.

Centeron Data Center



From the Data Collector, you can view tank information whenever you need it. No more waiting for manual tank reports, no more partial fills or runouts. You always know when and how much you need to deliver to every tank.

Centeron Wireless Tank Monitoring Systems are designed to help companies that monitor tanks have maximum control over product distribution, collection and overall vessel management. The Centeron System uses state-of-the-art radio and sensor technology to remotely monitor storage tanks in a number of applications including petroleum, propane, chemicals and agriculture. Centeron gives your business the competitive edge by providing an up-to-date, accurate account of tank level that helps you plan and deliver more efficiently. The Centeron System is the reliable and affordable choice for anyone seriously considering remote tank monitoring.

Each application may require different configurations of hardware and software.

ITEM	PART NUMBER	LIST PRICES
Gauge Monitor	CENGM	P.O.A.
Controller	CENCC	P.O.A.
Centeron Data Center	CENDC	P.O.A.