

FUELMASTER® VEHICLE FUELING SYSTEM



Containment Solutions, Inc. (CSI) has earned the reputation over the last 40 years for providing owners and engineers with cost effective solutions for the safe storage of motor vehicle fuels in underground and aboveground applications. This goal is best achieved by providing customers with a totally integrated fueling system assembled and field inspected by factory trained and qualified employees.

The FuelMaster[®] System from CSI takes the guess work and frustration out of selecting and maintaining a vehicle fueling system. CSI realizes that end users require additional products and services in order to have a fully operational and safe fueling system.

With FuelMaster[®] you also receive dispensers that are weights and measures approved, electronic overfill indication, and leak detection. Consult CSI for dispensers compatible with ethanol blend gasoline greater than E10.

STANDARD FEATURES:

- Complete AGT System
- UL 2085 Listed Tank
- UL Listed Components
- Extensive Warranty
- One Price Approach
- Standard Products
- Electronic Overfill / Leak Detection
- Weights & Measures Approved
 Dispenser

BENEFITS:

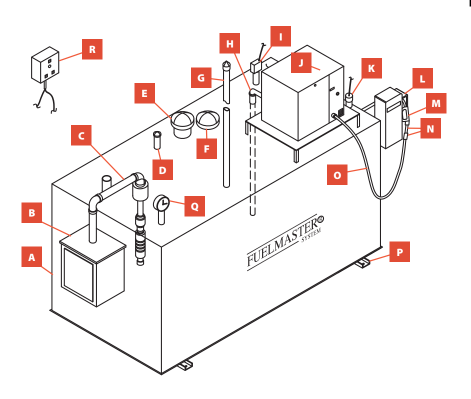
- Single-source accountability & convenience
- Easy to specify, bid, test and install
- Eliminates missing components
- UL listed as Insulated, Protected Secondary Containment Tank
- Most comprehensive warranty in the industry
- Continuous fail-safe monitoring

OPTIONS:

- Inventory Management System
- Compartment Tanks
- FIBERVAULT[®] Exterior Coatings
- Phase I & II Vapor Recovery Packages
- Start-Up Inspection Service
- Annual Maintenance & Service
 Program

STANDARD TANK SIZES

CAPACITY (GALLONS)	LENGTH	WIDTH	HEIGHT	SHIPPING WEIGHT
250	4'9″	3′7″	3′9″	4,100 LBS.
500	6'8″	4'7″	3′9″	6,100 LBS.
1,000	7′9″	5′7″	4′9″	9,300 LBS.
1,500	10'7″	5'11"	4′9″	11,050 LBS.
2,000	11'10″	6'11″	4′9″	13,300 LBS.
2,500	9′5″	6'11″	7′1″	13,900 LBS.
3,000	9'8″	7'11″	7′1″	16,600 LBS.
4,000	12'8″	7'11″	7′1″	19,800 LBS.
5,000	15′8″	7'11″	7′1″	24,500 LBS.
6,000	18'8″	7'11″	7′1″	27,800 LBS.
8,000	24'8″	7'11″	7′1″	34,250 LBS.
10,000	30'8″	7'11″	7′1″	42,400 LBS.
12,000	36'8"	7'11″	7′1″	49,550 LBS.
15,000	45'8″	7'11″	7′1″	61,200 LBS.
20,000	60'8″	7'11″	7′1″	77,700 LBS.



Fuelmaster[®] Standard Equipment

- A. UL-2085 Insulated, Protected Type Secondary Containment Tank
- **B.** Ground Level Fill Containment Box & Piping
- **C.** Fill w/Overfill Prevention Valve & Drop Tube
- **D.** Secondary Containment Working Vent
- E. Primary Tank Emergency Vent
- F. Secondary Tank Emergency Vent
- G. Primary Tank Vent w/Riser Pipe
- H. Pump Supply w/ Suction Pipe
- I. High Level Alarm Float
- J. Weights & Measures Approved Pump
- **K.** Secondary Containment Leak Detection Sensor
- L. Side Mount Register
- M. Automatic Nozzle
- N. ¾"Whip Hose & Breakaway
- 0. ³⁄₄″ x 12′ Fuel Hose
- **P.** Extended Channel for Anchoring (Siesmic Zone 4 Rating)
- Q. Clock Level Gauge
- **R.** Leak Detection & Overfill Alarm System w/ Audible Alarm (Remote Location)





