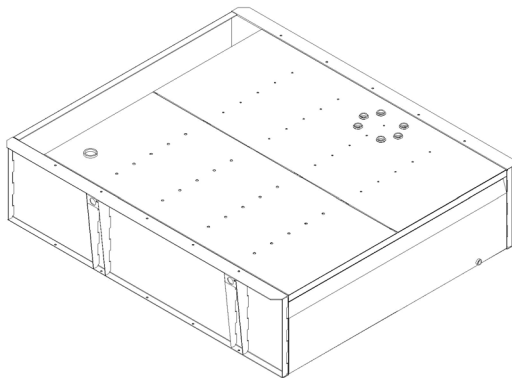


Closed Top Diked Generator Base Tank has an integral steel dike intended to contain liquids from tank leak or rupture. The dike has integral protection on the top to prevent precipitation, debris, or other elements from entering the diked area for diesel engine generators intended to be installed in accordance with the Standard for Installation and Use of Stationary Combustible Engine and Gas Turbines, NFPA 37, and the Standard for Emergency and Standby Power Systems, NFPA 110.

Closed Top Diked generator base tanks are listed by Underwriters Laboratories under UL #142.

Each precision built Closed Top Diked Generator base tank is manufactured to comply with the following specifications:

- All tanks are Double Wall.
- 10 gage steel, primary tank
- A heavy 7 gauge formed steel side and end channel
- Leak tested at 3-5 psi per UL-142 standards
- Emergency venting of primary tank per NFPA 30, table 2-8.
- Primary tank has a minimum of 1 baffle located between the pick-up and return fittings.



Closed Top Diked Generator Base Tank

Standard Features:

- Standard Fittings "Primary Tank":
 - 2" to 1/2" NPT fuel supply with dip tube
 - 2" to 1/2" NPT fuel return with dip tube
 - 2" NPT locking manual fill with cap
 - 2" NPT for optional alarms
 - 2" for normal vent
 - 2"-8" emergency vent
 - 2" NPT with level gauge
 - Low fuel alarm
- Secondary basin to include
 - Side mount 1/2" NPT for leak detection or
 - Top mount 2" NPT for leak detection
 - 1/2" NPT basin drain
- Electrical stub-up area to be a minimum 18"

Options:

- High fuel alarm
- Critical high fuel alarm
- Critical low fuel alarm
- Fuel heater _____ watts
_____ volt, single phase
- Extended vent cap
- Auxiliary fuel pump and control
- Fill/spill container (5 gal.)
- Removable stub up end cap.
- Day tank conversion kit.