Envirovault

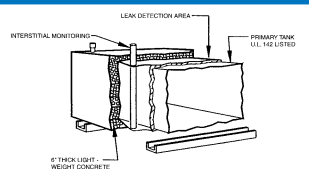
UL2085 Protected Aboveground Tanks





30 Year Warranty

MULTIPLE LAYERS OF PROTECTION



LISTED UL PROTECTED SECONDARY CONTAINMENT GENERATOR BASE TANK

Designed to meet or exceed national, state and local codes

- No exposed concrete
- Exceeds liability insurance requirements
- Engineered to seismic IBC standards
- Integral earthquake and hurricane tie-downs
- Leak detection space provided
- Meets NFPA 30 and 30A

True double-wall construction with lightweight concrete filled interstitial space

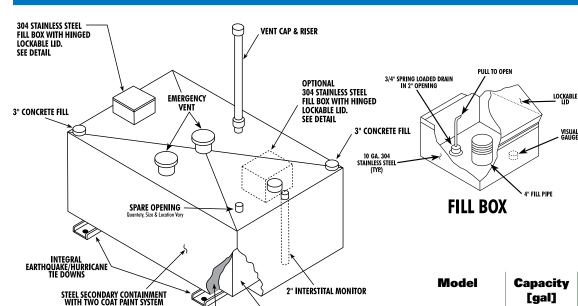
- UL 2085 listed and labeled protected aboveground tank for flammable and combustible liquids
- Fire, vehicle impact and ballistic rated
- Meets requirements for secondary containment, leak monitoring, spill containment, and overfill protection
- Inner and outer tanks constructed per UL 142 steel aboveground tanks for flammable and combustible liquids
- Six inches of lightweight concrete protection between inner and outer tanks provides minimum two-hour fire rating
- High-build polyester epoxy glassflake impregnated coating used for saltwater submersion protection on

offshore platforms, 20,000 hour ASTM B117 salt spray tested

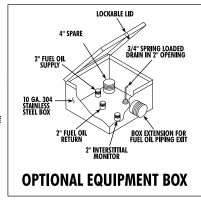
- Primary and emergency vents standard
- All fittings and protrusions are stainless steel
- Steel support channel allow visual tank bottom inspection and air circulation



phoenixproducts



STEEL PRIMARY TANK



Approx.

Wt. [lbs]

Dimensions

(LxWxH) [in]

423x144x146



EV-250	250	58x48x51	4,700
EV-500	500	92x52x51	6,900
EV-600	650	116x52x51	8,300
EV-1000	1,000	132x66x51	10,600
EV-1500	1,500	120x80x63	12,800
EV-2000	2,000	156x80x63	15,700
EV-2500	2,500	157x88x67	17,400
EV-3000	3,000	184x88x67	19,700
EV-4000	4,000	242x88x67	24,700
EV-5000	5,000	299x88x67	36,300
EV-6000	6,000	219x96x94	36,500
EV-8000	8,000	288x96x94	45,800
EV-10000	10,000	356x96x94	54,600
EV-12000	12,000	426x96x94	64,000
EV-15000	15,000	420x96x118	74,300
EV-20000	20,000	420x120x122	84,700
EV-25000	25,000	423x144x122	93,800

ANTI-CORROSION COATING

	Finish Coat of Polyurethane 3 to 5 Mil Thickness			
Fiberglass Impregnated Polyester Resin 12 to 18 Mil Thickness				
	TWO-PART PAINT SYSTEM			

Options

- Stairs and platforms (aluminum/galvanized steel) meeting OSHA standards with handrails
- Stainless steel inner and outer tanks
- Fuel heaters
- Stainless steel inner and outer tanks
- Multiple internal compartments
- Stainless steel accessory equipment boxes and top/remote fill boxes

Fuel monitoring and control systems

30,000

Tanktop guardrails approved by OSHA

EV-30000

- Supply and return pumps
- Custom color matching
- Fuel polishing systems
- Dispensing equipment
- Daytanks



105,600

phoenixproducts™