

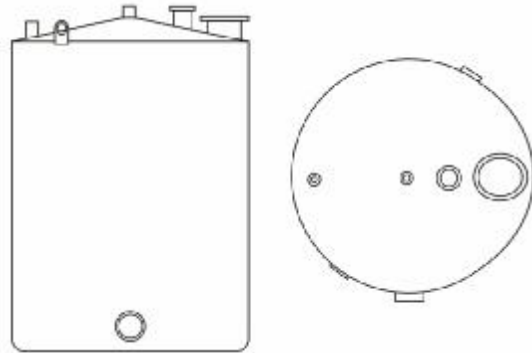
LINTECH's Aboveground Storage Tank



PT. LINTECH DUTA PRATAMA designed and fabricated above ground storage tank horizontal or vertical types required by the mining and oil & gas companies.

Aboveground Vertical Storage Tanks

- 500 to 29,600 gallon capacity
- Material of construction maybe carbon or stainless steel
- Single or double wall steel configurations available
- Available with multiple compartments for multiple fuel storage
- Compatible with gasoline, diesel, fuel oil, ethanol, methanol and additives.
- Lined internally for special applications, such as jet fuel or portable water storage
- Tank supports maybe, flat bottom, beam legs or skirt
- Tanks available with pump platforms and accessories
- Special pumping equipment available



APPROX. CAPACITY (Gallons)	NOM. DIAMETER	NOM. SHELL Height
500	48"	6'-0"
1,000	64"	6'-0"
2,000	64"	12'-0"
3,000	96"	8'-0"
4,000	96"	10'-8"
6,000	96"	16'-0"
6,000	120"	10'-3"
8,000	120"	13'-8"
10,000	120"	17'-0"
12,000	120"	20'-6"
15,000	126"	23'-2"
15,000	144"	17'-9"
16,500	120"	28'-0"
20,000	144"	23'-8"
24,500	144"	29'-0"
29,600	144"	35'-0"

Tank Lengths listed above is based on nominal tank dimension.
Overall tank lengths will vary during actual manufacturing.

STANDARD SPECIFICATIONS

- Modern's standard opening locations and two (2) lifting lugs.
- Exterior coated with one (1) coat of standard shop primer and not blast cleaned.
- Check with Modern for type of Emergency Vent Opening supplied.
- Other exterior and interior coating systems available upon request.
- Other tank sizes available upon request.

PT. LINTECH DUTA PRATAMA

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Vertical Configurations:

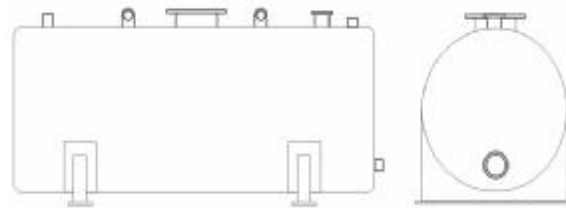
These are steel atmospheric tanks intended for aboveground storage of non-corrosive, stable, flammable, and combustible liquids that have a specific gravity not exceeding that of water. Maximum allowable working pressure is 0.5 psig as measured from top of tank. Vertical tanks maybe of single or double wall construction. If the tank is a double wall configuration, then it has interstitial monitoring capabilities. These tanks may also be built with or without multiple compartments for multiple fuel storage. Tanks generally have flat bottoms and conical roofs.

Special fabrication:

Modern can incorporate dished tops, dished and coned bottoms all supported on skirts or legs. Only new materials are used in tank construction. Each tank is sized with the appropriate normal and emergency vent openings as defined in the tank's standard of construction. For special applications, such as products that have a larger specific gravity than water, Modern offers American Petroleum Institute, API, designed tanks in the API-620 or API-650 design configurations.

Aboveground Horizontal Storage Tanks

- 300 to 50,000 gallon capacity
- Material of construction maybe carbon or stainless steel
- Single or double wall steel configurations available
- Also available in rectangular constructions up to 24,000 gallons
- Available with multiple compartments for multiple fuel storage
- Compatible with gasoline, diesel, fuel oil, ethanol, methanol and additives
- Lined internally for special applications, such as jet fuel or potable water storage
- Tanks maybe supported on stationary saddles, anti-roll stabilizers or structural skid configurations
- Tanks available with pump platforms and accessories
- Fuel dispensing equipment available



APPROX. CAPACITY (GALLONS)	NOM. DIAMETER	NOM. SHELL HEIGHT
300	38"	6'-0"
560	48"	6'-0"
1,120	48"	12'-0"
1,000	64"	6'-0"
2,000	64"	12'-0"
3,000	64"	18'-0"
4,000	64"	24'-0"
4,000	96"	10'-8"
6,000	96"	16'-0"
8,000	96"	21'-4"
10,000	96"	26'-8"
12,000	96"	32'-0"
10,000	120"	17'-0"
12,000	120"	20'-6"
15,000	120"	25'-6"
20,000	120"	34'-6"
25,000	120"	42'-9"
20,000	126"	31'-0"
25,000	126"	38'-10"
30,000	126"	46'-6"
40,000	144"	47'-3"
50,000	144"	59'-2"

Tank Lengths listed above is based on nominal tank dimension.
Overall tank lengths will vary during actual manufacturing

Aboveground Storage Tank

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STANDARD SPECIFICATIONS

- Modern's standard opening locations and required lifting lugs.
- Exterior coated with one (1) coat of standard shop primer and not blast cleaned.
- Check with Modern for type of Emergency Vent Openings supplied. Support may be two (2) saddles, stabilizers, or skid configuration.
- Other exterior and interior coating systems available upon request.
- Other tank sizes available upon request.

Horizontal Configurations: These are steel atmospheric tanks intended for aboveground storage of non-corrosive, stable, flammable, and combustible liquids that have a specific gravity not exceeding that of water. Maximum allowable working pressure is 0.5 psig as measured from top of tank.

Tanks can be furnished with stationary support saddles, anti roll supports or structural skids. Only new steel materials are used in tank constructions.

Each tank is sized with the appropriate normal and emergency vent openings as defined in the tank's standard of construction. Horizontal tanks maybe single or double wall construction. If the tank is a double wall configuration, then it has interstitial monitoring capabilities. Tanks may also be built with or without multiple compartments for multiple fuel storage.