BLOW MOULDED WATER TANKS

TEXMO Blow Moulded Water Storage Tanks are made from High Density polyethylene. Texmo water tanks consist of Multiple layers, each one serving very special purpose. Texmo water tanks are ideal for keeping water clean, odor free, and maintain the quality of water stored intact.

Texmo water tanks are Anti Bacterial, Hygienic and also Economical & Practical for storing potable water in residential buildings, industrial setups, commercial establishments etc. The Quality of TEXMO Blow Moulded Water Tank provides long service and satisfaction to its customer.

TEXMO Blow Moulded Water Storage Tanks have been preferred over other available resources due to varied salient features.





Strong And Durable



Food Grade



0 Resistant To UV Rays



Economical



Anti Micro Layer



Lead Free

Eco Friendly





Long Lasting &

APPLICATION

- High rise residential, complexes and societies such as bathrooms, kitchens, sinks and water distribution.
- Hotels.
- Office Complexes.
- Commercial and industrial installations such as Store of milk in dairies etc.
- Villas, farm-houses and individual homes.





Strong And Durable

: TEXMO Blow Moulded Water Storage Tanks are strong and unaffected by weather conditions.

Food Grade

: Food Grade HDPE (High Density polyethylene) material ensure your water always remains fresh smell free and drinkable while stored in our tank

Easy To Clean

: Easy to clean from inside.

Resistant To

: The UV Stabilization enhancement prevents degradation and ensures that there is no cracking, chalking or loss in physical properties in our tanks.

Anti Micro Layer

: 99%* Effective Against Harmful Viruses & Microbes.

Cost Saving

: Are economical.

Blow Moulded Tank

: TEXMO Blow Moulded Water Storage are 30% economical than Roto Moulded

Water Tank.

Maintenance Free

: Are unaffected by weather conditions and resistant to abrasion, thus requiring minimal maintenance.

This property facilitates the potability of safe drinking water in all seasons.

Specification: Round/Cylindrical Tank

Capacity (Liter)	Overall Diameter (inch)	Overall Height (inch)	Manhole Diameter (inch)
500	33.60	42.00	18
750	38.90	46.25	18
1000	41.70	52.70	18
1500	48.10	58.50	18
2000	52.90	63.90	18

Specification: Loft Tank

Capacity (Liter)	Overall Length (inch)	Overall Width (inch)	Overall Height (inch)	Manhole Diameter (inch)
200	38.20	28.30	16.70	12
300	45.70	31.50	18.70	12

Sectional Layer View



6 Layer Water Tank

Anti-bacterial layer (Fourth layer)

Colour layer Heat Refractive (Outer layer) Dubble Coated UV Sun-Shield layer (Second layer) Colour layer Anti-oxident layer (Third layer) White colour Titanium loaded layer (Fourth layer) Black colour UV Sun-Shield layer (Fifth layer) Anti-bacterial layer (Third layer) (Sixth layer)

X Don't Do This!





Do not place the tank on an Do not use a chisel for uneven surface. If you do so, making a hole in the tank there becomes a possibility for pipe fitting. This can of the tank developing a crack the tank wall

Do not install the overflow pipe below the level of the inlet pipe, so that you may utilise full capacity of the

✓ Do This!

crack with water pressure



an even/flat surface.



For long-life of the tank, For leak-proof fitting, always Always leace the tank on use a drill machine for pine closed so that the water always place the tank on use a drill machine for pipe

remains clean and the harmful UV rays of the sun cannot harm the inner











