

— Your own little well —



Sintex

Fibre Glass Underground Water Storage Tanks

In technical collaboration with M/s Containment Solutions Inc., USA



Fibre Glass Underground Water Storage Tanks

In technical collaboration with M/s Containment Solutions Inc., USA

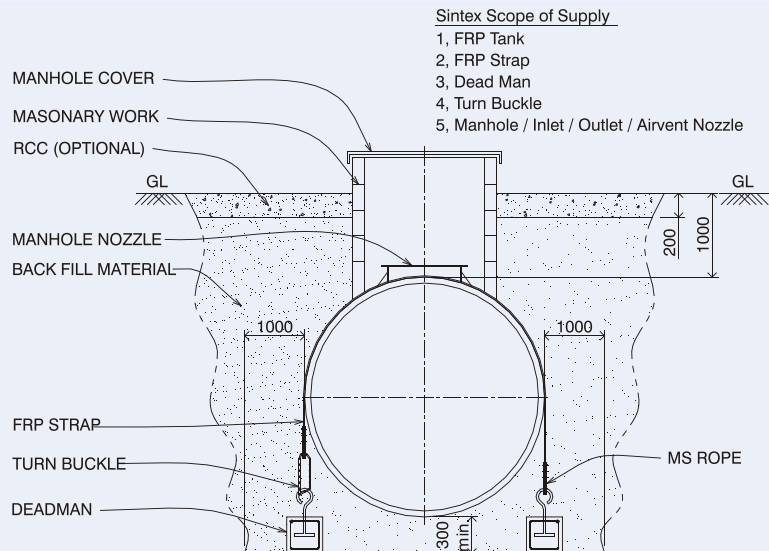
In line with our innovative past, we are now pleased to introduce Fibre Glass Underground Water Storage Tanks in technical collaborations with M/s Containment Solutions Inc., USA, the world leaders in Fibre Glass underground tanks. Leakage, corrosion and contamination of water in sump or underground tanks made of concrete, brick or steel tanks is very well known and documented. In several areas, roots of trees penetrate and destroy cast-in-brick or concrete tanks causing contamination and leakage of water. 'Sintex' Fibre Glass underground water storage tanks are designed to provide an excellent alternative for keeping water safe and pure. Made in the state-of-the-art plant under stringent quality control, these tanks are the best and easy means for hygienic storage of water anywhere in the country.

'Sintex' Fibre Glass Underground Water Storage Tanks come with usual assured guarantee from us and will provide you the permanent and cost effective solution for replacing your old tank or going in for new applications.

You can install 'Sintex' Fibre Glass Underground Water Storage Tanks very easily once you follow the guidelines provided by us with each and every tank.

Applications

- Large scale applications in residential complexes/ buildings
- Used along with hydro- pneumatic boosters
- Emergency water supplies
- Fire hydrant duties
- Used in hospitals, resorts, schools etc.
- DM/RO water storage etc.
- Rain water harvesting
- Waste water storage
- Irrigation
- Sewage



Unique Features

- Compliance to FDA requirements
- 100% rust proof and leak proof
- 100% hygienic and suitable for potable water
- Robust structure, Integrally cast rib construction and Dished-end design gives excellent strength
- Non-porous and does not allow contamination of water kept in the tank
- Custom manufactured to meet clients' specific requirements
- Can be re-installed after recertification
- Light weight and easy to install / transport in hard-to-reach areas
- Extremely quick installation and ready to use as compared with long construction time taken by conventional RCC underground sumps / steel tanks
- Does not require external linings which depends on nature and quality of adhesion with the tank
- Can be installed for under the traffic loads which saves space
- Durable and Cost effective

Available in capacities ranging from 10,000 litres to 50,000 litres.



SINTEX INDUSTRIES LIMITED PLASTICS DIVISION

KALOL (N. GUJARAT) 382 721, INDIA
PH. : 224301 TO 224305, 220031 TO 220035
FAX : (02764) 220385 email : plastic@sintex.co.in
www.sintex-plastics.com

Range & Specifications

Sr.No	Product Code	Capacity (Litres)	Dia. (mm)	Length (mm)	Manhole Dia. (mm)
01	CWUG 1000-01	10000	1830	4310	550
02	CWUG 1500-01	15000	1830	6290	550
03	CWUG 1500-02	15000	2340	4310	550
04	CWUG 2000-01	20000	1830	8270	550
05	CWUG 2000-02	20000	2340	5520	650
06	CWUG 2500-01	25000	1830	10250	550
07	CWUG 2500-02	25000	2340	6740	550
08	CWUG 3000-01	30000	2340	7950	550
09	CWUG 3500-01	35000	2340	9160	550
10	CWUG 4000-01	40000	2340	10380	550
11	CWUG 4500-01	45000	2340	11590	550
12	CWUG 5000-01	50000	2340	12800	550

Note : One number of Inlet/Outlet/Airvent of 50mm each will be provided

± 2% Process Variations

Due to continuous product development the designs and specifications are subject to change without prior notice. Information given herein is in good faith but without any warranty