

Like the river Ganga,
our water tanks have withstood
the test of times as well!



GANGA ROTO WATER STORAGE TANKS

The all new **Ganga Roto Water Storage tanks** are manufactured using the most reliable process i.e. Rotational Moulding process.

They are much stronger than other ordinary tanks existing in the market. The aero - dynamic design makes them a unique work of engineering. These tanks are technologically superior to other tanks and offer a unique combination of durability and economy.

The **Ganga Roto tanks** are anti-bacterial water storage systems which are designed keeping in view all kinds of applications - domestic, commercial and industrial. Moreover, every tank goes through strict Quality Control checks before it leaves the plant. Each tank comes with a 5 year guarantee.



ANTI-BACTERIAL LAYER:

The inner most layer, which is white in colour, shows significant resistance to the growth of bacteria, which makes the tank suitable for storage of drinking water for longer duration.

UV SUN SHIELD LAYER:

The second layer, which is grey in colour, provides complete protection against the ultraviolet rays of the sun. It keeps the tank in shape under rough environmental conditions.

COLOURED LAYER:

The outer most coloured layer of the tank reflects heat emitted by the sun and helps to regulate the temperature.

Salient features:

- ✓ Available in 3 layers
- ✓ Rounded edges
- ✓ Threaded lid
- ✓ Made of best quality plastics
- ✓ Higher chemical resistance
- ✓ Available in 10 sizes

TANK SPECIFICATIONS

Capacity (Litres)	Overall Diameter (mm)	Overall Height (mm)	Diameter of Man-hole (mm)
200	712	706	380
300	728	903	380
550	892	1056	380
750	999	1073	403
1100	1020	1351	380
1500	1228	1482	380
2000	1368	1606	380
3000	1557	1853	380
5000	1865	2085	465
10000	2340	2655	465

A Quality product from



CORPORATE OFFICE:

A -101, Sector 83, Noida 201305 UP

Tel: 0120-4753200

CIN No: U25202MP2007PLC019781

Email: info@vectus.in

Web: www.vectus.in

Toll Free No.: 1800-120-12345

QR Code



Download the VECTUS app from

