The Ganga Health tank is an advanced antimicrobial water tank, engineered to uphold water purity and safety. With four purposeful layers, it serves as an ideal choice for both household and industrial applications. Its anti-microbial inner layer and UV-protective sun-shield layer provide comprehensive protection against harmful elements. Available in multiple colour options, the tank can further enhance the modern aesthetic of the house.



Ganga Health Tank

Available Colours







White

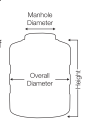


Salient Features:

- Advanced Anti-Microbial Layer: The inner layer of the tank is equipped with an anti-microbial layer infused with Microban technology, ensuring water purity and safety, while safeguarding against microbial contamination.
- UV-Protective Sun-Shield Layer: Provides reliable protection against harmful UV rays, safeguarding water quality.
- Extra Strength & Protective Layer: Providing an additional level of strength and protection.
- Enhanced Aesthetic Layer: Crafted with high-quality raw material, with various colour options which add an aesthetic appeal to the tank.
- Roto-Moulded Threaded Lid: Features a robust roto-moulded threaded lid for secure sealing.
- Wide Size Range: Available in sizes ranging from 550 to 5000 litres, catering to various capacity needs with flexibility and versatility.
- NSF/ANSI/CAN 61: Certified by IAPMO under NSF/ANSI/CAN 61 standards, providing additional quality assurance and peace of mind.

Cross-section of "Ganga Health 4 Laver" water tank Enhanced Aesthetic Layer UV-Protective Sun-Shield Layer Extra Strength & Protective Layer Advanced Anti-Microbial layer Infused with Microban® Technology





Capacity (Ltrs.)	Overall Diameter (mm)	Height (mm)	Manhole Dia (mm)
550	870	970	390
750	990	1035	390
1100	1110	1190	390
1500	1230	1345	390
2000	1335	1490	390
3000	1550	1800	460
5000	1900	2050	460

Note: Availability of colours may vary by region.

^{*}There could be variations in specifications and colors due to continuous product development. All sizes and capacities are approximate.