

The Vectus Cool tank is a cutting-edge five-layer tank with dual foam layers. This advanced design ensures optimal weather insulation, maintaining water temperature stability regardless of external conditions. Engineered for purity and safety, the Cool tank features an anti-microbial inner layer alongside the UV-protective sun-shield layer, providing comprehensive protection against harmful elements. Its heavy-threaded lid, renowned for its durability, safeguards the water from dust and pollutants with unwavering reliability.



Available Colour

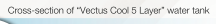






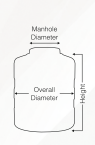
Salient Features:

- 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.
- Temperature-Resistant Foam Layer: Twin foam layers maintain water temperature stability, delivering consistent performance even in extreme environmental conditions.
- UV-Protective Sun-Shield Layer: Provides robust protection against harmful UV rays, preserving water quality and integrity.
- Titanium-Loaded Layer: Crafted with high-quality titanium loading, the outer layer enhances both tank strength and whiteness, ensuring durability and aesthetic appeal.
- Roto-Moulded Threaded Lid: Features a robust roto-moulded threaded lid for enhanced durability and secure sealing, guaranteeing long-term performance.
- Wide Size Range: Available in a diverse range of sizes, from 550 to 5000 litres, catering to various capacity requirements
- NSF/ANSI/CAN 61: Certified by IAPMO under NSF/ANSI/ CAN 61 standards, providing additional quality assurance and peace of mind.





SPECIFICATION



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

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