

The Vectus T-90 tank is the most advanced 6-layer blow-moulded tank made with extra strength. The advanced Vectus T-90 tanks come with a extra strength & protective layer that provides the tank extra strength, extreme durability and longevity. With the Vectus T-90, you get the assurance of safety and purity of water from multiple layers as they are particularly resistant to any kind of degradation caused by bacteria or other external environmental factors. The thoughtfully designed tank is unequalled in quality, hygiene, and durability, offering you the freedom and peace of mind to use your tank for storing potable water.

## Vectus T-90 Tank

BLOW MOULD

Available Colour





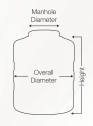
## **Salient Features:**

- Advanced Anti-Bacterial Layer: Guarantees water purity and safety with an inner anti-bacterial layer, effectively preventing bacterial contamination.
- UV-Protective Sun-Shield Layer: Provides reliable protection against harmful UV rays, preserving water quality and integrity.
- Extra Strength & Protective Layer: Offers additional strength and stability to the tank, enhancing its structural integrity.
- ► Heat-Reflective Layer: Helps maintain water temperature and ensures water safety with its heat-reflective properties, promoting optimal conditions for storage.
- ▶ Injection-Moulded Threaded Lid: Features a robust injection-moulded threaded lid for secure sealing.
- ▶ Wide Range of Sizes: Available in sizes ranging from 500 to 2000 litres, catering to various capacity needs and providing options for different applications.
- NSF/ANSI/CAN 61: Certified by IAPMO under NSF/ANSI/CAN 61 standards, providing additional quality assurance and peace of mind.

## Cross-section of 'Vectus T-90' water tank



## **SPECIFICATION**



Capacity (Ltrs.)	Overall Diameter (mm)	Height (mm)	Manhole Dia (mm)
500	845	1050	380
750	960	1200	380
1000	1050	1300	380
1500	1200	1520	380
2000	1325	1610	380

<sup>\*</sup>There could be variations in specifications and colors due to continuous product development. All sizes and capacities are approximate.