

## VERTICAL CYLINDRICAL NESTABLE OPEN TOP TANKS TOT & TCOT SERIES.

Capacity (Itrs.)	Top Diameter (with Lid)		Top Diameter (without Lid)		Bottom Diameter		Height (with Lid)		Height (without Lid)	
Ltr.	mm.	Inches	mm.	Inches	mm.	Inches	mm.	Inches	mm.	Inches
50	520	20.50	500	20.00	385	15.00	425	17.00	420	16.50
100	635	25.00	610	24.00	480	19.00	535	21.00	510	20.00
200	748	29.50	735	29.00	615	24.50	665	26.00	635	25.00
500	975	38.50	960	38.00	835	33.00	910	36.00	898	35.50







- TIARA Open Top Tanks have superior mechanical properties, high stiffness, excellent low temperature impact strength & outstanding environmental stress crack resistance, they stand up well in tough environments.
- The overall general toughness and excellent chemical resistance of PE to a wide array of wet and dry industrial chemicals and food products makes it ideally suited for storage tank.
- Used in STP/WTP/ETP.
- TIARA Open Top Tanks are typically used for Solid or Liquid Storage, Planting Pots, Bathing, Fish Breeding and Containment Vessels for other tanks.
- Blue Open Top Tanks that have a smooth inside surface are used extensively for breeding fish. The FDA compliant polyethylene is safe and non toxic to aquatic and animal life. Blue colour eliminates shadows that scare fish, minimizing stress and causing them to be more productive, healthy and active.



## VERTICAL CYLINDRICAL CLOSED TOP CHEMICAL STORAGE TANKS (TCDLT Series)

Capacity	Diam	eter	Hei	ight	Manhole		
(Itrs.)	mm.	inch	mm.	inch	mm.	inch	
300	736	29.00	787	31.00	470	18.50	
500	838	33.00	965	38.00	470	18.50	
750	991	39.00	1067	42.00	470	18.50	
1000	1035	41.00	1330	52.50	470	18.50	
1500	1210	48.00	1440	57.00	470	18.50	
2000	1390	55.00	1500	59.00	470	18.50	
3000	1590	62.50	1715	67.50	470	18.50	
4000	1590	62.50	2210	87.00	470	18.50	
5000	1900	75.00	1985	78.00	470	18.50	
7500	2006	79.00	2725	107.00	470	18.50	
10000	2100	83.00	3304	131.00	470	18.50	

 TIARA tanks are ideally suited for chemical storage tank due to general toughness and excellent chemical resistance of PE.









## **Shri Jogmaiyya Polymers**