

Water Storage Tanks

Patton delivers customer value through hygienic, robust and customized plastic products. As a society - committed corporate, Patton manufactures plastic storage tanks that assists consumers conserve this precious resource for prospective storage and consumption.



ADVANTAGES

- Patton water storage tanks are made of 100% food grade plastic that confirms USFDA standards which helps the water to retain its original characteristic over the period of time.
- Advanced technology is used to prepare the tanks in one piece so that there is no joint. This prevents leakage & longevity of the product.
- Inlet and outlet ports are located of flat surfaces which eliminate possibilities of leakage.
- These tanks are available in various colours and are odour and fungus free.
- We have launched a highly sophisticated, technologically advanced, newly designed product which is being manufactured by our stat-of-the-art, fully computerised 4-arm machine.
- Our tank-lids are uniquely designed to provide air-tight protection from foreign particles like dust, insects etc. and prevent contamination by airbourne bacteria and viruses.
- An unique inclusion of underground water storage tank specially designed to resist earth pressure and thereby ensure no leakage of water.

Chemical Tank

Insulated Tank

Underground Water Storage Tank



We also manufacture tanks as per ISI standard - IS:12701/96 with AMTD

Tank Dimension

Cylindrical Vertical Tanks

Capacity	Hei	ight	OD		Manhole Dia	
	in Inch	in mm	in Inch	in mm	in Inch	in mm
CVT-200	24	610	28	711	11	270
CVT-300	31	787	30	762	11	270
CVT-500	37	940	35	895	16	407
CVT-750	44	1120	39	1000	16	407
CVT-1000	49	1250	43	1090	16	407
CVT-1500	51	1290	51	1300	18	458
CVT-2000	60	1515	55	1385	18	458
CVT-2500	70	1778	58	1473	18	458
CVT-3000	80	2020	57	1440	18	458
CVT-4000	76	1930	70	1778	18	458
CVT-5000	77	1963	76	1925	18	458
CVT-6000	106	2692	71	1810	18	458
CVT-10000	115	2921	86	2197	18	458

Loft Tanks

Code	Capacity	Dimensions					
	in Ltrs.	Length (Inch)	Length (mm)	Breadth (Inch)	Breadth (mm)	Height (Inch)	Height (mm)
PLT/125	125	24	610	24	610	15	381
PLT/200	200	30	760	30	760	16	410
PLT/225	225	41	1045	28	715	14	365
PLT/275	275	40	1010	29	740	17	430
PLT/300	300	43	1081	31	778	16	415
PLT/375	375	46	1162	33	837	18	446
PLT/475	475	49	1250	35	900	16	419

PATTON INTERNATIONAL LTD

Regd. office:

3C Camac Street, Kolkata 700016 India Ph: 22294369 / 4148 Fax: 22265448, Email : patton@pattonindia.com

For any queries mail us at : marketing@pattonindia.com

www.pattonindia.com



CHEMICAL TANKS Cylindrical Vertical Tanks

Patton manufactures premium customised chemical storage tanks that are suitable for use across multiple industries and sectors. Designed to be installed on flat surfaces that can fully support its weight, these tanks are manufactured using the latest techniques. Fittings and accessories are available upon request.

FEATURES:

- Capacity: 200 to 10,000 litres capacity
- Material: 100% virgin food-grade plastic (as per UDFDA standards)
- Design: Seamless, robust design ensures no leakage
- Resistance: Fungus-resistant, corrosion-resistant
- Maintenance: Hassle-free, long-lasting



		SPECIFICATIONS		
Code No.	Capacity (Litres)	Product Length (MM)	Product Width (MM)	Product Height (MM)
CVT-200	200	760	760	410
CVT-225	225	1045	715	360
CVT-275	275	1010	740	430
CVT-300	300	1081	778	415
CVT-375	375	1162	837	446
CVT-475	475	1250	900	419

Code No.	Capacity (Litres)	Product OD (MM)	Product Height (MM)
CCV- 500	500	895	940
CCV-750	750	1000	1320
CCV-1000	1000	1090	1250
CCV-1500	1500	1300	1290
CCV-2000	2000	1385	1515
CCV-3000	3000	1440	2020
CCV-5000	5000	1925	1963
CCV-10000	10000	2197	2921

CONTACT:



UNDERGROUND SEPTIC TANK

Polyethylene septic tanks offer several advantages over concrete tank i.e. lower cost, easy handling and less expensive installation are main advantages among the several benefits realized with plastic septic tanks. Instead of an expensive rented hoist / lift that is typically required for concrete, where as polyethylene septic tanks can be lifted by two or three workers and hauled to an installation site in the back of most any pickup truck.

Three Squared Septic Tank 1.0 M. Cube



Part Size (Length \times Width \times Height)	1720 x 960 x 921 mm		
Weight	33 Kgs		
Material	PP		
No. of Users :	03 to 5		
Diameter of water In/out pipe	Make holes according to outside clean water pipe's diameter		
Component Qu	antity and Size :		
2) Cross Bar : Lengt			

Three Squared Septic Tank 1.5 M. Cube



Part Size (Length × Width × Height)	1943 x 980 x 941 mm	
Weight	45 Kgs	
Material	PP	
No. of Users :	10 to 12	
Diameter of water In/out pipe	Make holes according to outside clean water pipe's diameter	
Component Qu	antity and Size :	
2) Cross Bar : Lengt	cm (2 pcs), D 32 cm (2 pcs). h 15 cm (1 pc). D cm (2 pcs).	

Three Squared Septic Tank 2.0 M. Cube



Part Size (Length × Width × Height)	2350 x 1200 x 1170 mm	
Weight	82 Kgs	
Material	PP	
No. of Users :	13 to 15	
Diameter of water In/out pipe	Make holes according to outside clean water pipe's diameter	
Component Qu	antity and Size :	
	cm (2 pcs), D 32 cm (1 pc). h 135 cm (1 pc).	

3) Filter Plate : D 100 cm (2 pcs).

4) Filter Connector: 2 pcs.

Three Squared Septic Tank 2.5 M. Cube



Component Que	antity and Size :
Diameter of water In/out pipe	Make holes according to outside clean water pipe's diameter
No. of Users :	13 to 15
Material	PP
Weight	129 Kgs
Part Size (Length × Width × Height)	2750 x 1210 x 1180 mm

1) Lid : D 22 cm (2 pcs), D 32 cm (1 pc).

2) Cross Bar : Length 135 cm (1 pc). 3) Filter Plate : D 100 cm (2 pcs).

4) Filter Connector: 2 pcs.

