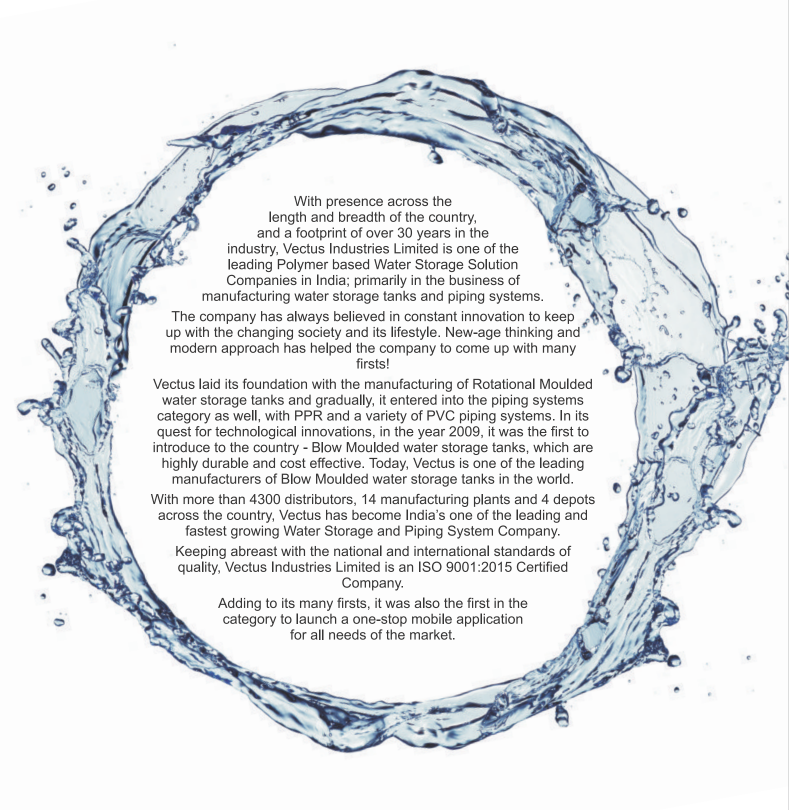


WATER STORAGE TANKS

HAR HAR GANGA GHAR GHAR GANGA



< ABOUT THE COMPANY >





< BLOW MOULDING PROCESS >

Blow Moulding is a specific manufacturing process by which hollow plastic objects are formed. The Blow Moulding process begins with melting down the plastic and forming it into a parison. The parison is a tube-like piece of plastic with a hole in one end through which compressed air can pass.

The parison is then clamped into a mould and air is blown into it. The air pressure then pushes the plastic out to match the mould. Once the plastic has cooled and hardened the mould opens up and the part is ejected.

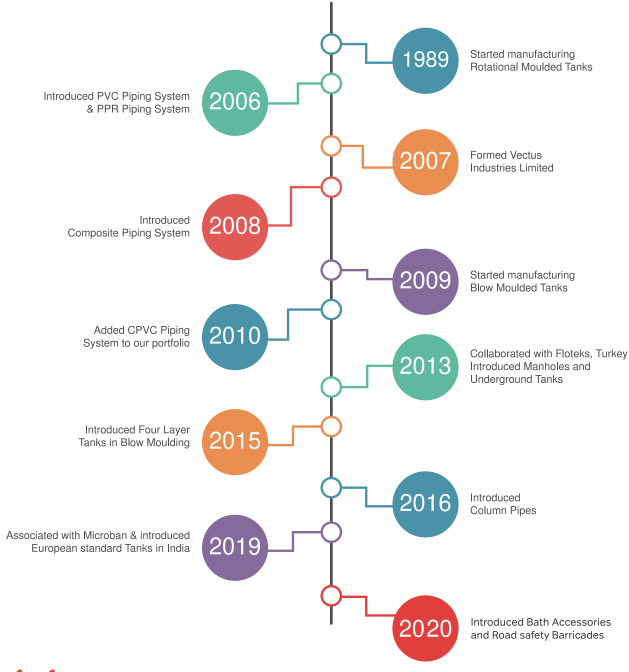
It is a highly versatile manufacturing option that allows for unlimited design possibilities. The process also has a number of inherent design strengths, such as consistent wall thickness and strong outside corners which are virtually stress free. For additional strength, ribs form an integral part of the design.

< ROTO MOULDING PROCESS >

Rotational Moulding involves a heated hollow mould which is filled with a charge or shot weight of material. It is then slowly rotated (usually around two perpendicular axes), causing the softened material to disperse and stick to the walls of the mould. In order to maintain even thickness throughout the part, the mould continues to rotate at all times during the heating phase and to avoid sagging or deformation also during the cooling phase.

Vectus has installed the state-of-the-art plants which are one of their kind in the subcontinent, encompassing the complete process in-house, beginning from extrusion, pulverisation to roto moulding on Bi-Axial Roto Moulding machine.

< Milestones >





Recent Awards and Accolades

Business Leaders of Madhya Pradesh Awards 2019

A new entry on our wall of fame. Vectus Industries Limited wins best manufacturing company at the Business Today's **Business Leaders of Madhya Pradesh Award**.



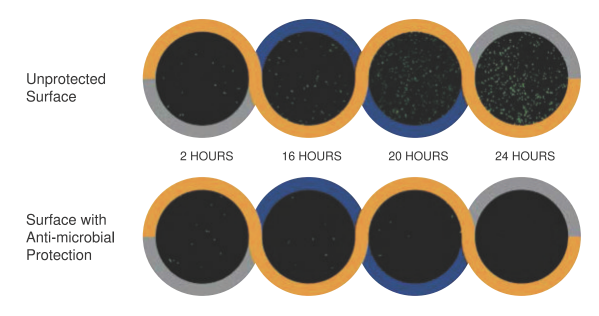


SAP HANA Innovation Award 2017

Vectus Industries Limited has been felicitated by the SAP HANA Innovation Award 2017 for reducing operational costs by implementing SAP S/4 HANA 1511 On-Premise Edition across PAN India operations.

Safeguard your tank and water from microbes!

The anti-microbial tanks ensure that the tank is not contaminated with micro-organisms. This technology inhibits the ability of micro-organisms such as fungi, bacteria and algae to grow on the surface. Thus, making water suitable for use without any treatment.



Without Microbial Protection

- It will affect the functionality of the tank, infect water and increase the cost of maintenance
- Microbes destroy the plastic, as a result the quality of the product deteriorates
- Bad odour, soiling and staining of tank



Microban®Protected Surface

Microban technology makes tanks cleaner, fresher and durable by protecting the tank surface and giving long term protection against microbes.



Microban® is the global leader in anti-microbial, odour control, and surface modification technologies. Its proactive systems keep products cleaner, fresher and more durable by preventing problems before they start.



Various pigments used in the making of tanks are extracted naturally and usually contains traces of hazardous heavy metals which are unsafe for human consumption. This makes water toxic and causes harm to the body. But our tanks are certified as per (Restriction of Hazardous substance) RoHS Directive (European Union) 2015/863 which ensure,

- Tanks are free of heavy metal, without compromising on strength and durability of the tank.
- Keeps water safe for drinking purposes
- Made as per International high quality standards and safety guidelines; one can be rest assured of family's well-being

The Ganga Granito range of Anti-Bacterial water storage tanks has a cutting-edge, attractive design. It comes in a granite-finish and is available in 2 different granite shades - red & white. These tanks are made up of 4 layers, each one serving a very specific purpose. Ideal for household applications.



Ganga Granito

Available Colours









Intermittent Black color **UV sun-shield layer** which protects it from harmful UV rays.

The attractive outermost **Granite finish layer** of the tank enhances the beauty of your house.

Available in sizes from 550 ltrs to 10,000 ltrs

Microban® is the global leader in anti-microbial, odour control and surface modification technologies. Its proactive systems keep products cleaner, fresher and more durable by preventing problems before they start.

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

Cross-section of 'Ganga Granito 4 Layer' Water Tank



Capacity (Ltrs.)	Overall Diameter (mm)	Overall Height (mm)	Manhole Dia (mm)	
550	870	960	390	
750	985	1040	390	
1100	1110	1200	390	
1500	1230	1345	390	
2000	1350	1490	390	
3000	1550	1820	450	
5000	1880	2010	450	
10000	2300	2610	480	



Ganga Cool

Available Colours







The Inner **Anti-Bacterial layer** infused with Microban anti-bacterial technology, which eliminates bacteria by 99.9%.



Intermittent Foam layer which keeps water resistant from external temperature variation even under extreme conditions.



Intermittent Black color **UV sun-shield layer** protects it from harmful UV rays.



Outer high quality **Titanium loaded layer** gives strength and whiteness to the tank.



Free from hazardous heavy metals as per the European standards which makes the water safe for drinking purpose.

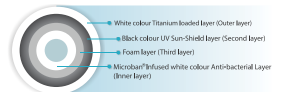


Available in sizes from 550 ltrs to 10,000 ltrs

Microban® is the global leader in anti-microbial, odour control and surface modification technologies. Its proactive systems keep products cleaner, fresher and more durable by preventing problems before they start.

RoHS: Ganga cool tanks are certified as per the Restriction of Hazardous substance (RoHS) Directive (European Union) 2015/863, which ensures that there are no hazardous heavy metals like Lead, Mercury, Cadmium etc present in the tanks.

Cross-section of 'Ganga Cool 4 Layer' Water Tank



Capacity (Ltrs.)	Overall Diameter (mm)	Overall Height (mm)	Manhole Dia (mm)	
550	870	960	390	
750	985	1040	390	
1100	1110	1200	390	
1500	1230	1345	390	
2000	1350	1490	390	
3000	1550	1820	450	
5000	1880	2010	450	
10000	2300	2610	480	

 $^{{}^*} The recould be variations in specifications and colors due to continuous product development, All sizes and capacities are approximate.\\$

The new Ganga Health range of Anti-Bacterial water storage tanks has been designed keeping in mind the good health of your family, This tank is free from hazardous heavy metal which keeps water safe for human consumption. It is made up of 3 layers, each one serving a very specific purpose. Ideal for household and industrial applications.



Ganga Health

Available Colours







The Inner **Anti-Bacterial layer** infused with Microban anti-bacterial technology, which eliminates bacteria by 99.9%.



Intermittent black colour

UV sun-shield layer protects it from harmful UV rays.



Outer high quality **Titanium loaded layer** gives strength and whiteness to the tank.



Free from hazardous heavy metals as per the European standards which makes water safe for drinking purpose.



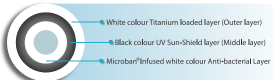
Available in sizes from 550 ltrs to 10,000 ltrs

Microban is the global leader in anti-microbial, odour control and surface modification technologies. Its proactive systems keep products cleaner, fresher and more durable by preventing problems before they start.

RoHS: Ganga Health tanks are certified as per the Restriction of Hazardous substance (RoHS) Directive (European Union) 2015/863, which ensures that there are no hazardous heavy metals like Lead, Mercury, Cadmium etc present in the tanks.

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

Cross-section of 'Ganga Health 3 Layer' Water Tank



Capacity (Ltrs.)	Overall Diameter (mm)	Overall Height (mm)	Diameter of Manhole Dia (mm)
550	870	960	390
750	985	1040	390
1100	1110	1200	390
1500	1230	1345	390
2000	1350	1490	390
3000	1550	1820	450
5000	1880	2010	450
10000	2300	2610	480

The Ganga Pro is a new range of Roto moulding water storage tanks. Made up of 3 layers namely. White Titanium layer (Outer layer), Environmental stress & UV " Sunshield" Layer. (Middle Layer), Odour free plastic layer (Inner Layer), The odour free plastic layer keeps water free from any unpleasant odour that could form due to growth of bacteria or stagnancy of water.



Ganga Pro

Available Colours





${}^* The recould be variations in specifications and colors due to continuous product development, All sizes and capacities are approximate.\\$

Salient Features:

- Virgin Raw Material
- Odour-Free Plastic layer
- ▶ Lightweight yet Super Strong
- ▶ Threaded Lid
- ▶ Available in sizes from 500 to 2000 liters

Capacity (Ltrs.)	Overall Diameter (mm)	Overall Height (mm)	Manhole Dia (mm)
500	820	965	390
700	940	1030	390
1000	1060	1110	390
1500	1230	1320	390
2000	1340	1480	390

The all new Ganga Roto Water Storage tanks are manufactured using the most reliable process i.e. Rotational Moulding process.

They are much stronger than other ordinary tanks existing in the market. The aero - dynamic design makes them a unique work of engineering. These tanks are technologically superior to other tanks and offer a unique combination of durability and economy.

The Ganga Roto are anti-bacterial water storage tanks which are designed keeping in view all kinds of applications - domestic, commercial and industrial. Moreover, every tank goes through strict Quality Control checks before it leaves the plant. Each tank comes with a 5 year guarantee.



Available Colours



Salient Features:

- ▶ Available in 3 layers
- ▶ Rounded edges
- Made of best quality plastics
- ▶ Higher chemical resistance
- ▶ Available in sizes from 500 ltrs to 5,000 ltrs

${}^* The recould be variations in specifications and colors due to continuous product development, All sizes and capacities are approximate.\\$

Capacity (Ltrs.)	Overall Diameter (mm)	Overall Height (mm)	Diameter of Manhole (mm)
500	870	820	390
700	950	990	390
1000	1080	1055	390
1500	1320	1180	390
2000	1360	1370	390
3000	1550	1580	480
5000	1880	1820	480

The Ganga for Life tank range of anti-bacterial Water Storage tank Systems have been designed keeping in view the needs of all kinds of applications -domestic, commercial and industrial. The water Storage Systems are available in various capacities from 200 to 2,000 litres. Each Ganga for Life Tank Water Storage System comes with a 5 year guarantee. Every tank is made up of multilayers, each one serving a very specific purpose. Moreover, every tank goes through with strict Quality Control checks before it leaves the plant.



Ganga for Life

Available Colours



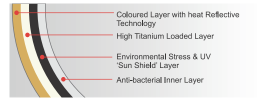


Salient Features:

- ▶ Rounded edges to avoid stress formation.
- ▶ Computer Aided Design (CAD) incorporating the principles of Finite Element Analysis.
- ▶ Inner anti-bacterial layer resistant to Which in turn means increased life of tank.
- Odourless water.
- ▶ Better quality of water, which means better health for you & your family.
- ▶ Available in multi layers

 ${}^*\! The recould be variations in specifications and colors due to continuous product development, All sizes and capacities are approximate.$

Cross-section of 'Ganga for Life' Water Tank



STECTICATION					
Capacity (Ltrs.)	Overall Diameter (mm)	Overall Height (mm)	Diameter of Manhole (mm)		
200	650	733	390		
300	760	750	390		
500	845	1015	390		
750	965	1155	390		
1000	1050	1260	390		
1500	1200	1400	390		
2000	1325	1590	390		

The Ganga Silk is a range of blow-moulded water storage tanks. Made up of 3 layers namely, White Titanium Layer (Outer Layer), Fine Carbon Distribution Layer and the OFP Layer (Inner layer). The Odour-Free Plastic Layer keeps the water free from any unpleasant odour that could form due to growth of microbes or stagnancy of water.



Ganga Silk

Available Colours

Salient Features:

- Virgin Raw Material
- Odour-Free Plastic layer
- Lightweight yet Super Strong
- ▶ Threaded Lid



Cross-section of 'Ganga Silk 3 Layer' Water Tank



SPECIFICATION

Capacity (Ltrs.)	Overall Diameter (mm)	Overall Height (mm)	Diameter of Manhole (mm)		
500	860	940	380		
750	960	1090	380		
1000	1050	1220	380		



BLOW MOULD

Ganga Loft Tank

Salient Features:

- Virgin Material
- ▶ Stylish Design
- Multipurpose Usage
- Suitable for small spaces
- Available in single and triple layer

SPECIFICATION

Capacity (Ltrs.)	Length (mm)	Width (mm)	Height (mm)	ManholeDia (mm)
100	780	535	280	268
200	955	655	380	268
300	1110	750	420	268
500	1350	950	460	268

 $* There \ could \ be \ variations \ in \ specifications \ and \ colors \ due \ to \ continuous$ $product \, development, All \, sizes \, and \, capacities \, are \, approximate.$

Ganga ISI is a superior quality Rotational Moulded water tank conforming to IS 12701: 1996 (reaffirmed 2006).

Polyethylene (PE) of Rotational Moulded Grade, which is duly stabilized with anti – oxidants is used as raw material for manufacturing of the tank. The compound, hence formed provides protection against heat and oxidation of tanks. The nominal service temperature of Ganga ISI tanks varies from 1° C to 50° C.

Since, we use the conventional Rotational Moulding technology for manufacturing of these tanks, therefore, the finished product comes out to be stronger and more rigid as compared to other tanks in the market. Ganga ISI tanks are available from 200 liters to 10,000 liters.



Ganga ISI Tank





SPECIFICATION

Salient Features:

- Virgin raw material
- ▶ Double layer tank
- ▶ Heat & oxidation resistant
- ▶ Threaded lid for ease of opening and closing
- ▶ Smooth surface finish
- ▶ 5 years of Guarantee
- Odour free
- ▶ Available in sizes from 200 10,000 Liters

 ${}^* The recould be variations in specifications and colors due to continuous product development, All sizes and capacities are approximate.\\$

Capacity (Ltrs.)	Overall Diameter (mm)	Overall Height (mm)	Diameter of Manhole (mm)
200	742	560	280
300	761	770	280
500	905	1000	400
700	1020	1045	400
1000	1127	1230	400
1500	1320	1410	400
2000	1400	1610	390
3000	1620	1890	460
5000	1846	2010	460
10000	2045	2800	460

Ganga Underground Tank

With the increasing population and demands of every individual, conserving space has become the utmost concern for a diverse country like ours. Minimalism is the key to create more space and our line of products truly hold this characteristic. Besides underground solutions, convenience of mobility is also a unique feature which saves money and valuable time to build facilities.

Unique Features

- Structurally strong
- ▶ Lifting provision for easy handling
- Made of food grade material which makes it resistant to fungus and bacterial growth
- ▶ Easy to install
- Comes with an airtight manhole cover assembly that prevents contaminants from flowing into the tank
- ▶ Being modular, it's easy to expand
- ▶ Impermeable to roots of trees
- ▶ One piece Roto Moulded tank without any joints, hence leakage proof.

Multipurpose

- ▶ Underground Water Storage
- ▶ Rainwater Harvesting
- Water storage for Industries
- Storage for fire fighting
- ▶ Easy Reservoirs for irrigation system

Benefits

- Zero foot print as completely underground
- Durable & Light weight
- ▶ Corrosion resistant
- Easy to handle
- ▶ Easy to relocate
- ▶ Easy to Maintain/ Clean



Capacity (Ltrs.)	Width (mm)	Height (mm)	Length (mm)	ManholeDia (mm)
1000	1060	1395	1450	600
2000	1340	1700	1830	600
5000	1870	2150	2120	600

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

The assurance of purity & health!

Presenting our new range of **anti-bacterial** and **heavy metal-free** tanks certified as per European Standards!

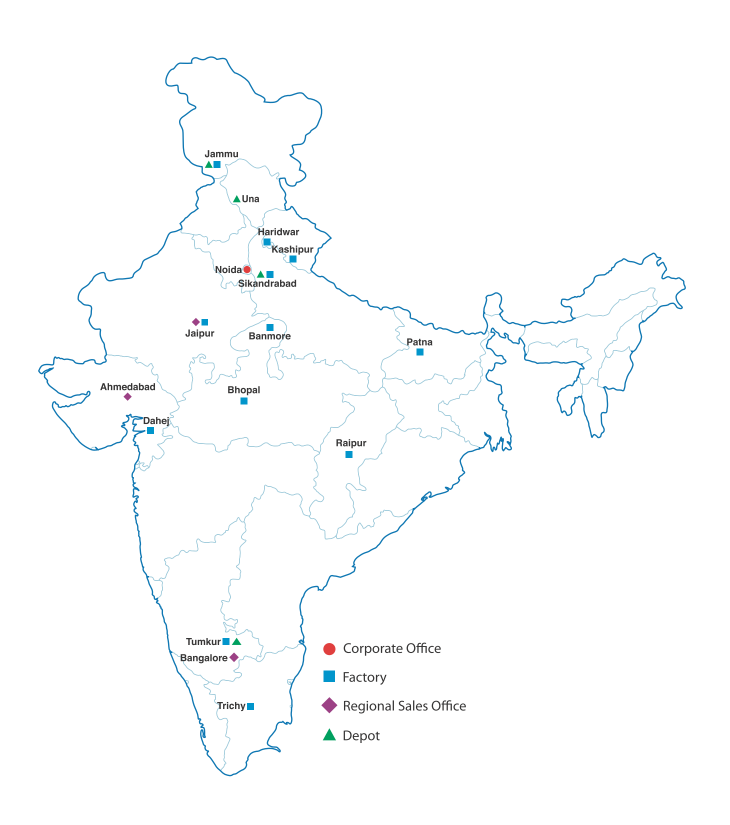








OUR SALES AND SUPPORT NETWORK



VECTUS INDUSTRIES LIMITED...

A-36, Sector 83, Noida 201305, UP T: 0120-4753200 E: info@vectus.in TOLL FREE: 1800-120-12345

