## Rinse Water Tanks



## Benefits

> A wide range of vertical as well as horizontal Rinse Water Tanks.
> Sizes variations from 1,200 to 200,000 liters.
> Fiber-reinforced composite material with high strength and long life cycle.
> Vertical tanks with uplift resistance foot, which ensures that the tank is not pushed upwards due to groundwater pressure.
> Lightweight tanks with flat bottom allow for fast and easy installation
> Internal surfaces are smooth and without profiling, which ensures optimal discharge and hygiene.
$>$ Temperature resistance $-/+100^{\circ} / 90^{\circ} \mathrm{C}$.
> Tanks are easy to install and level according to regulations.
> Specially manufactured for a purpose to withstand outside forces such as groundwater pressure, heavy transport loads and ground pressure.

## Options

> Access shaft
Access shaft comes in different sizes. The discharge can be improved by raising the access shaft.
> Riser
A riser ensures that the tank is easy to adapt to different terrain and desired level of topsoil.
> Pipes and flange studs
Pipes and flange studs can be installed according to needs and project requirements.
> Uplift resistance wings
Horizontal tanks can come with uplift resistance wings, to ensure that the tank doesn't get pushed up by groundwater pressure.

## > Odour-tight cover

Corrosion resistant cover made from fiber-reinforced composite with rubber gaskets. The cover prevents foul odour around the tank and ensures that the regulations for easy opening of the tank are met. Other types of covers such as cast iron and composite covers with frames are also available.

