









### **Company Profile**

As the history and the facts speak the leading manufacturers and suppliers of Bulk Liquid and Dry Bulk Tanker and Trailers Vasant Fabricators Pvt. Ltd. was established in the year 1969. During the start up it was just doing Structural works and today Vasant Fabricators Pvt. Ltd. has turn itself from "Rags to Riches" with their great amount of hard work and perseverance. Over these years they have established and widen their feet in the industry and have spread their business throughout the India and its subcontinent. The products of Vasant Fabricators Pvt. Ltd. finds application in diverse industries like Transport, Chemical, Steel, Glass, Petro Chemicals, Oil & Gas, Construction and Engineering among others. Their range of products includes Dry Bulk Tanks, Bulk Liquid Tanks, Fuel Tankers, Gas Tanks, Tipping Tankers, Semi Trailers, Storage Tanks, Process Equipment, Full Trailers and Running Gears. Additionally, backed by their experience in this domain, they have also gained expertise in manufacturing Special purpose vehicles and transport solutions.

Vasant Fabricators follows ASME and IS standards to manufacture Process Equipment and Tanks. Vasant Fabricators is got expertise to produce products from various materials like Carbon Steel, High Strength Steel, Stainless Steel, Duplex Steel and Aluminum & Alloys.

The products manufactured by **Vasant Fabricators Pvt. Ltd.** are widely appreciated for their striking technical features like reliability in operation, giving the best strength to weight ratio, low cost of maintenance and longer service life which make them ruling power in their stream by providing such quality services.

All the products developed at **Vasant Fabricators Pvt. Ltd.** are fabricated at our state-of-the-art manufacturing unit, which are equipped with modern machines and equipments. They understand the revolution and life cycle of technology in the industry and hence they take significant research in Research and Development. These machines are operated by highly experienced professionals, who derive optimum productivity from the machines while maintaining our superior quality standards. The entire range of products is engineered to provide best performance and cost effectiveness to our customers in various markets.

The Vasant Fabricators Pvt. Ltd. has grown exponentially under the management of its "Brain child" who is also the current Chairman and Managing Director Mr. Jagdish G. Panchal, since its inception more than three decades ago. His long vision and deep knowledge of the industry has helped them in positioning their organization appropriately enhancing their market share and reputation. He is supported by a team of well-qualified technocrats and other employees, which has years of valuable industry experience to their credit.

Vasant Fabricators Pvt. Ltd.(VFPL) is an **ISO 9001-2015** company, certified from JAZ-ANT for the manufacture of Transport Tanks, Process Equipment and Storage Tanks.





#### **Aspiring Success**

**Vasant Fabricators Pvt. Ltd.** has achieved the zenith standing in the market because of being a company with a GOOD ATTITUDE and their DIE HARD aspire which emphasise on customer satisfaction. Let's have a look on the brief journey of their success.

Compared to an output capacity of 10 to 12 tanks per month, they are currently manufacturing 45 -50 Tanks and Semi trailers per month.

Their new manufacturing facility is Chhapi, North Gujarat, which was started in 2005, as a part of their expansion plan, which is spread over a large area of 15,000 sq. metres. Since their establishment, they have emerged as the market leaders in the domain of Dry Bulk Tanks and Semi Trailers manufacturers and stand among the most reliable sources of Bulker manufacturer



#### **Our Mission**

Mission to Vasant Fabricators Pvt. Ltd. is their roadmap and guide which is followed forever.

Their mission is to increase the profitability of the commercial vehicle operators by offering "lightest commercial vehicles with the maximum volume possible, a long working life and top quality".

It is their company's mission to provide their customers that little 'extra', through excellent quality products, which in turn enables us to become the first choice for them in Tanker fabrication.

They have a strong focus on work ethics and will as usual practice professional work culture and will have zero tolerance for sub-standard quality.



#### **Our Vision**

Vision for Vasant Fabricators Pvt. Ltd. serves as the framework for their roadmap and guides every aspect of their busines by describing what they need for qualitative growth.

To bring to the world a showcase of best quality Tank Fabrication brands that anticipates and satisfies beyond the needs of the market.

To incorporate and nurture a winning culture with customers and suppliers, that together they create valuable Brand. To maximize long-term return to share owners with overall responsibilities and retain their current net profit rate. And the last but not least to work with thriving desire and professionalism "To grow at the speed of light and conquer new frontiers in the International Tank fabrication markets!!!!



### **Progress Graph**

1969: Company incorporated as "Vasant Engineering & Chemical Works"

1983: Bulk Liquid Transportation Tanker manufacturing started

1988 : New manufacturing facility in G.I.D.C. Vatva, Ahmedabad started as

"Vasant Engineering & Fabricators"

1998: Company built its first Dry Bulk Tanker

**2005**: New manufacturing facility started in Chhapi, Banaskantha.

2007: Company become private limited and got new name

"Vasant Fabricators Pvt Ltd"

2016 : Company built its first Bottom Loading Fuel Tanker2017 : New product introduce Gas Tanker and Semi Trailers.







Column-Boom Machine

Dished Ends Flanging Machine

Hydraulic Press



Ultra Sound Thickness Gauge



CNC Plasma Cutting Machine



SAW Machine



Bevelling Machine.



### **Dry Bulk**

### Non Tipping TANKS

Vasant Fabricators produces non tipping dry bulk tanks for rigid vehicles having a volumetric capacity of approx. 16 m3 to 42 m3. We also produce special types tailor made to suit individual requirement.

These tanks are made from different material i.g. Aluminum, Carbon Steel, High Strength Steel and Stainless Steel based on application.

VFPL bulkers are lightweight yet strong enough to carry heavy load on any surface. Our dry bulk tanks give longer service life with low maintenance cost.

### **Applications:**

Majorly used in Cement, Fly ash, Wheat flour, Soda Ash Fine, Bentonite Sand, Lime Powder and many other powder material.



DESIGN PRESSURE	2 Kg/cm²
OPERATING PRESSURE	1.9 Kg/cm <sup>2</sup>
DESIGN TEMPERATURE	-10 °C / 120 °C
MANHOLES	2 / 3 Nos., 600 mm ID
AIR INLET	3" With Female Cam Lock coupling at one end
MATERIAL OUTLET	5" With Female Cam Lock coupling at one end
VALVES	Manual Butter fly valves for Air Inlet and Material Outlet.
CHECK VALVE	Disc Type
TESTING	Pneumatic test at 2.6 kg/cm <sup>2</sup>
SAFETY	2" Pressure relief valve at air inlet pipe
LOADING	Through manholes, gravity loading
UNLOADING SYSTEM	By means of dry and compressed air pressurizing the tank and Pneumatic Discharge
FLUIDIZATION	An aeration pads made of synthetic material in tube form for better fluidization
SURFACE PREPARATION	3-D Pre Treatment then coated with protective layer of zinc phosphate. Final Coating of PU paint and Shade as per User choice. Internal one coat paint for Steel tanks and picking & passivation for stainless steel tanks.
OTHER ACCESSORIES	Mud guards, SUPD, Catwalk with Hand rail and Ladder





**Dry Bulk**Non Tipping TANKS



32 m3 on 37 GVW



Tank For Railway Wagon



42 m3 on 37 GVW



Truck Mounted Compressor









25 m3 on 31 GVW

# Dry Bulk Non Tipping SEMI TRAILERS

Sophisticated and innovative construction principals and state of the art technology makes our non tipping dry bulk semi trailers payload giants and reliable partners fro your transport contracts. Our standard tank volumes for these vehicles are 25 m3 to 66 m3.

Tailored to your logistics requirements, we are able to fit your vehicle as per your requirement.

Our special aluminum vehicles are supplied with complete aluminum chassis and steel suspension bracket frame, provides additional payload advantages and low maintenance cost.

These tanks are used to carry more loads to carry different types of powder material.



	General Specifications .	
	DESIGN PRESSURE	2 Kg/cm <sup>2</sup>
	OPERATING PRESSURE	1.9 Kg/cm²
	DESIGN TEMPERATURE	-10 °C / 120 °C
	MANHOLES	2 /3 Nos., 600 mm ID
	AIR INLET	3" With Female Cam Lock coupling at one end
	MATERIAL OUTLET	5" With Female Cam Lock coupling at one end
	VALVES	Manual Butter fly valves for Air Inlet and Material Outlet.
	CHECK VALVE	Disc Type
	TESTING	Pneumatic test at 2.6 kg/cm <sup>2</sup>
	SAFETY	2" Pressure relief valve at air inlet pipe
	LOADING	Through manholes, gravity loading
	UNLOADING SYSTEM	By means of dry and compressed air pressurizing the tank and Pneumatic Discharge
	FLUIDIZATION	An aeration pads made of synthetic material in tube form for better fluidization
	SURFACE PREPARATION	3-D Pre Treatment then coated with protective layer of zinc phosphate. Final Coating of PU paint and Shade as per User choice. Internally one coat paint for Steel tanks and picking & passivation for stainless steel tanks.
	OTHER ACCESSORIES	Mud guards, SUPD, Catwalk with Hand rail and Ladder
	ELECTRICAL	24 volt electrical system. 7 pin electrical connector. Parking, indicator and brake lights.
	AXLES ASSEMBLY	2 / 3 Nos. of YTE /FUWA/EQUIVALENT make , 1850 Wheel Track.
	KING PIN	2' or 3.5" Bolt on Pin with High Strength Steel Plate
	AXLE BRACKETS	Mechanical Suspension of 13 MT / 16 MT capacity with Semi Elliptical multi leaf spring.
	LANDING GEAR	Mechanical Geared type 2 Speed Landing Gear. 24 T lifting capacity
	BRAKES	Type 24 Brake Chambers and ABS / EBS brake System.
	SURFACE PREPARATION	3-D Pre Treatment then coated with protective layer of zinc phosphate. Final Coating of PU paint and Shade as per User choice. Internal one coat paint for Steel tanks and picking & passivation for stainless steel tanks.
	OTHER ACCESSORIES	Mud guards, SUPD, RUPD, Catwalk with Hand rail and Ladder





**Dry Bulk**Non Tipping TANKS



62 m3



Compressor with Auxiliary Engine





Moisture Filter









48 m3

### **Tipping Tanker**

### **SEMI TRAILERS**

Vasant Fabricators tipping tanker semi trailers for the transport of powders and granulates meet the new demands in logistic industries.

Our tipping tanker semi trailers are produced with a volume of approx. **35 m3 to 45 m3.** We also provide customize solution based on user needs.

These tipping tanker semi trailers are useful in one side cement and another side Clinker transportation as it is equipped with both pneumatic as well as gravity discharge facility.

VFPL tipping tanks comes with different discharge options. Our standard is DN 600 discharge bowl, fitted with pneumatic vibrating bins and achieves optimal discharge in shortest possible time.

Tipping tanks are useful to carry multiple products as these tanks has almost NIL residual qty and the discharge bow is easy to open and tank can be easily clean.

Complete chassis is made from High Strength Steel chassis and tanks from High Strength steel / Aluminum to provide additional payload advantage.

### Application:

Sand, Soda Ash Dense, Bentonite Sand, Refectory Sand, PTA Powder, Plastic Granulates, Clinker, Pulverized Coal, Cock Breeze, Lime Stone Powder, Calcium Carbonate, Rise, Barley, Titanium Oxide, Ultra Fine Fly Ash, flour, Lump Lime, Silica and many more. These tanks are used to carry more loads to carry different types of powder material.

#### General Specifications:

General Specifications .		
DESIGN PRESSURE	2 Kg/cm²	
OPERATING PRESSURE	1.9 Kg/cm <sup>2</sup>	
DESIGN TEMPERATURE	-10 °C / 120 °C	
MANHOLES	3 / 4 Nos., 600 mm ID	
AIR INLET	3" With Female Cam Lock coupling at one end	
MATERIAL OUTLET	5" With Female Cam Lock coupling at one end	
VALVES	Manual Butter fly valves for Air Inlet and Material Outlet.	
CHECK VALVE	Disc Type	
TESTING	Pneumatic test at 2.6 kg/cm <sup>2</sup>	
SAFETY	2" Pressure relief valve at air inlet pipe. 2 Nos. Mechanical Stabilizing Jacks at rear side.	
LOADING	Through manholes, gravity loading	
UNLOADING SYSTEM	By means of dry and compressed air pressurizing the tank and Pneumatic Discharge. Gravity Discharge from DN 600 Discharge bowl at rear end.	
FLUIDIZATION	Pneumatic Vibrating beans to avoid choking and bridging the powders and fluidize the material to faster discharge.	
ELECTRICAL	24 volt electrical system. 7 pin electrical connector. Parking, indicator and brake lights.	
AXLES ASSEMBLY	2 / 3 Nos. of YTE /FUWA/EQUIVALENT make , 1850 Wheel Track.	
KING PIN	2' or 3.5" Bolt on Pin with High Strength Steel Plate	
AXLE BRACKETS	Mechanical Suspension of 13 MT capacity with Semi Elliptical multi leaf spring.	
LANDING GEAR	Mechanical Geared type 2 Speed Landing Gear. 24 T lifting capacity	
BRAKES	Type 24 Brake Chambers and ABS / EBS brake System.	
SURFACE PREPARATION	3-D Pre Treatment then coated with protective layer of zinc phosphate. Final Coating of PU paint and Shade as per User choice. Internal one coat paint for Steel tanks and picking & passivation for stainless steel tanks.	
OTHER ACCESSORIES	Mud guards, SUPD, RUPD, Catwalk with Hand rail and Ladder	



37 m3 Stainless Steel tank for PTA



## **Tipping**SEMI TRAILERS





35 m3 Tipping Tanker



38 m3 Tipping Tanker with Hydraulic Stabilizing Jacks

### **Accessaries & Components**



Pneumatic Vibrating Motor with Manual Operating Valve



Rear Side Stabilizing Manual Jacks



Pneumatic Discharge



12" Gravity Discharge



Hinged RUPD



Sliding Type RUPD to Expand and retract



22" Gravity Discharge



Oil Tank



45 m3 with Pneumatic Vibrating Motor

## **Tipping**

### **TANKS**

Our tipping tanker on rigid vehicles are produced with a volume of approx. 14 m3 to 31 m3. We are also the right partner for the production of further custom – made types.

These tipping tanks found great application in Steel industries and within a plant movement where different types of material to be carried in the same tanks.

VFPL tipping tanks made from highest quality material to get the longer service life with continuous duty cycle.

#### Application:

Lump Lime, Quick Lime, Pulverized Coal, Cock Breeze, Sinter and many more. These tanks are used to carry more loads to carry different types of powder material.

#### **General Specifications:**

DESIGN PRESSURE	2 Kg/cm²
OPERATING PRESSURE	1.9 Kg/cm <sup>2</sup>
DESIGN TEMPERATURE	-10 °C / 120 °C
MANHOLES	2 / 3 Nos., 600 mm ID
AIR INLET	3" With Female Cam Lock coupling at one end
MATERIAL OUTLET	5" With Female Cam Lock coupling at one end
VALVES	Manual Butter fly valves for Air Inlet and Material Outlet.
CHECK VALVE	Disc Type
TESTING	Pneumatic test at 2.6 kg/cm <sup>2</sup>
SAFETY	2" Pressure relief valve at air inlet pipe. 2 Nos. Mechanical Stabilizing Jacks at rear side.
LOADING	Through manholes, gravity loading
UNLOADING SYSTEM	By means of dry and compressed air pressurizing the tank and Pneumatic Discharge.  Gravity Discharge from DN 600 Discharge bowl at rear end.
FLUIDIZATION	Pneumatic Vibrating beans to avoid choking and bridging the powders and fluidize the material to faster discharge.



25 m3 Made from Aluminum for Flour



### Tipping TANKS





26" Gravity Discharge



Pneumatic Side Discharge



22 m3 Tipping Tanker



25 m3 Aluminum Tanker



31 m3 Tipping Tanker

## **Bulk Liquid TANKS**

### and SEMI TRAILERS

We produce bulk liquid tanks on rigid vehicles as well as semi trailers of various capacities ranges from 5 kl to 35 kl.

Our Bulker liquid tanks used for water, chemical transportation and food grade liquids. Based on the liquid density and property we choose its volume and material of constructions. We also produce these tanks as per user wish and requirement.

Our stainless steel and aluminum tanks are clamped with mild steel runner which gives user to replace the foundation when needed without any change / modification in tanks.

Our tanker semi trailers are of **low center of gravity and lightweight** thanks to unique design of semi trailer. Tanker is self-supported by chassis so there is no need of any additional foundation. Tank is uniformly supported by chassis beam, which also allow us to keep chassis beam thickness lower. This reduces the overall weight of tanks and keeps the CG at lowest point.

We also produce tanks with Insulation and heating coils as per requirement.

On request we can supply the tank with buffing upto semi mirror finish on inner surface and stainless steel chassis to withstand against spillage of corrosive chemicals.

#### Our tanks with different material of construction carry different material.

Material Of Construction	Chemical / Product to be Handles
Mild Steel	Pure Sulphuric Acid , Molten Sulphur, Water and other suitable products
Stainless Steel	Weak Nitric Acid, Spent Sulphuric Acid, Acitic Acid, Food Grade liquids, Hydrogen Peroxide, Caustic Live Acid and many other chemicals which are suitable for Stainless Steel.
Aluminum	Concentrated Nitric Acid
Rubber Lined Tank	HCL and Phosphoric Acid
HDPE	HCL, Phosphoric, Weak Nitric Acid, Sulphuric Acid etc.

Nozzles	18" Manhole, 2" Vent, 8" Material Inlet and 2" Delivery
OPERATING PRESSURE	Atmospheric
DESIGN TEMPERATURE	-10 °C / 200 °C
VALVES	Three Piece Ball Valve
TESTING	Hydro test at 2 kg/cm <sup>2</sup>
ELECTRICAL	24 volt electrical system. 7 pin electrical connector. Parking, indicator and brake lights.
AXLES ASSEMBLY	2 / 3 Nos. of YTE /FUWA/EQUIVALENT make , 1850 Wheel Track.
KING PIN	2' or 3.5" Bolt on Pin with High Strength Steel Plate
AXLE BRACKETS	Mechanical Suspension of 13 MT capacity with Semi Elliptical multi leaf spring.
LANDING GEAR	Mechanical Geared type 2 Speed Landing Gear. 24 T lifting capacity
BRAKES	Type 24 Brake Chambers and ABS / EBS brake System.
SURFACE PREPARATION	3-D Pre Treatment then coated with protective layer of zinc phosphate. Final Coating of PU paint and Shade as per User choice.
OTHER ACCESSORIES	Mud guards, SUPD, RUPD, Catwalk with Hand rail and Ladder







### **Bulk Liquid TANKS**

### and SEMI TRAILERS



20 kl Chemical Tanker Made from Aluminum with Safety Frame



Jacketed Tank with Heating Tanker



15 kl Mild Steel Tanker Trailer



Limped Coil Tanker



20 kl Chemical Tanker Trailer



21 kl Double "D" Shape Chemical Tanker Trailer

### Fuel TANKS

Vasant Fabricators Pvt ltd is approved fabricator to manufacture tank lorry to carry petroleum products under "The Petroleum Rule, 2002" by Petroleum and Explosives Safety Organization (PESO), Nagpur.

We are producing these tanks from Mild Steel , Stainless Steel and Aluminum material. We are producing both top loading and bottom loading tanks for rigid vehicles and semi trailers. We are supplying fuel tanks on major truck chassis models i.g. TATA , Ashok Leyland, Bharat Benz, Eicher and Mahindra.

Fuel tanks produced by VFPL are equipped with all safety equipment and accessories, which are procured from The PESO approved vendors. Our fuel tanks come with stainless steel valve box with centralized locking system to stop adulteration and coaming at the top as a rollover protection.

On request we provide tanks with FRP lining and EP coating on inner side. Foldable handrail can be provided.

#### Our Fuel tank sizes based on different vehicle capacity is as follow.

Vehicle GVW	Tank Size	Compartments
16 GVW	12 kl	3 Nos. (4 kl each) or 4 Nos. (3 kl each)
25 GVW	18 kl / 20 kl	4 Nos. (4 kl 2 Nos., 5 kl 2 nos.) or (5 kl each)
31 GVW	24 kl	5 Nos. (4 kl 1 no., 5 kl 4 Nos.)
37 GVW	28 kl / 29 kl	4 Nos. (7 kl each) / 5 Nos (4 Nos 6 kl ,1 Nos 5 kl)
40 GVW	30 kl in Mild Steel	5 Nos (6 kl each)
49 GVW	35 kl in Mild Steel and 40 kl in Aluminum	5 Nos. (7 kl each) / 6 Nos. (4 Nos. 7 kl, 1 Nos 5 kl)

#### **General Specifications For Top Loading Tanks:**

Nozzles	18" Manhole in each compartment with 4" Fill pipe, 1" Dip Pipe , P-V Valve and Feasible Vent.
OPERATING PRESSURE	Atmospheric
VALVES AND DISCHARGE	3" Delivery line with Emergency valve operated by mechanical lever from rear side on each compartment and GUN Metal Valve / Three Piece Ball Valve at front delivery header.
OTHER ACCESSORIES	Fire Extinguishers, Valve Box, Mud guards, SUPD, Catwalk with Hand rail and Ladder
TESTING	Hydro test at 0.35 kg/cm² in individual compartment.
SURFACE PREPARATION	3-D Pre Treatment then coated with protective layer of zinc phosphate. Final Coating of PU paint and Shade as per User choice.

### General Specifications For Bottom Loading Tanks:

Nozzles	20" Clamped Manhole in each compartment with vapour recovery line, P-V Valve and Level Sensor
OPERATING PRESSURE	Atmospheric
VALVES AND DISCHARGE	4" Delivery line with Emergency valve pneumatic operated on each compartment and API adopter with Dust Cap at discharge point.
OTHER ACCESSORIES	Gravity Coupler, Vapour Adopter, Control panel box housing with lock , Valve Box, Fire Extinguishers, Mud guards, SUPD, Catwalk with Hand rail and Ladder
TESTING	Hydro test at 0.35 kg/cm <sup>2</sup> in individual compartment.
SURFACE PREPARATION	3-D Pre Treatment then coated with protective layer of zinc phosphate. Final Coating of PU paint and Shade as per User choice.





# Fuel TANKS







20 kl Elliptical Shape Tanker

### **Key Features**



Stainless Steel Valve Box



**Diesel Tank Protection** 



Fire Screen



Water Drain Pipe



Aluminum Top Platform



Foldable Hand Rail

### **Gas TANKS**

### and SEMI TRAILERS

Vasant Fabricators Pvt Ltd is approved fabricators to manufacturer unfired pressure vessels as per design code IS 2825:1969 CL 1 (SMPV) U Rules, 1981 by Petroleum and Explosives Safety Organization (PESO).

We produce gas tanks and semi trailers of various capacities ranges from 7.5 KL to 57 KL from carbon steel of different material thickness. We design and engineer these tanks as per different gases characteristics and working pressure.

Our gas tanks carry various types of gases i.g. LPG, Butane, Butadiene, Propane, Propylene, Ammonia, Liquid CO2, Ethylene Oxide, Pentane, Monomethylamine, Dimethylamine and Trimethylamine.

We supply this tanks with running gear and all safety equipment per explosive norms.

DESIGN PRESSURE	14.5 to 22 Kg/cm <sup>2</sup>
DESIGN TEMPERATURE	-45 °C / 65 °C
NOZZLES AND FITTINGS	18" Manhole, 2" Safety Pressure Relief Valves , ¾" Excess Flow Check Valve, 1" Rotogauge , ¼" Fixed Level gauge , 1.5" and 2" Internal Excess Flow Check Valve, , 1.5" and 2" Ball Valve.
INSTUMENTS	4" Dia. Pressure Gauge and 4" Dia. Temperature Gauge
ELECTRICAL	24 volt electrical system. 7 pin electrical connector. Parking, indicator and brake lights.
AXLES ASSEMBLY	2 / 3 Nos. of YTE /FUWA/EQUIVALENT make , 1950 Wheel Track.
KING PIN	2' or 3.5" Bolt on Pin with Sandwich type bolted High Strength Steel Plate
AXLE BRACKETS	Mechanical Suspension of 12 MT capacity with Semi Elliptical multi leaf spring.
LANDING GEAR	Mechanical Geared type 2 Speed Landing Gear. 24 T lifting capacity
BRAKES	Type 24 Brake Chambers and ABS / EBS brake System.
SURFACE PREPARATION	3-D Pre Treatment then coated with protective layer of zinc phosphate. Final Coating of PU paint and Shade as per User choice. Internally one coat paint for Steel tanks and picking & passivation for stainless steel tanks.
OTHER ACCESSORIES	ACME adopter with Aluminum cap 2 3/4 " and 2 ¼", Valve Box, Mud guards, SUPD, RUPD, Fire Extinguishers and Ladder





### Gas TANKS and SEMI TRAILERS



38.5 m3 LPG Tanker Semi Trailer

### **Key Features**



Hinged SUPD for hassle free operation of valves



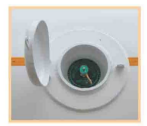
Geared Landing Jack



Fire Extinguisher with easy access



Broad mounting plate for ABS and Brake Coupling at front center of tank



Heavy Cover for Roto Gauge



Running Gears for Gas Tanker



Valve Box with V Opening for Better Access of Valves



Canopy to Protect Pressure Gauge



### Reputed Clients











































Process Equipment As per ASME and SMPV (U) Pules MS, SS and Aluminum Tankers and Semi Trailers, Bulker Semi Trailers, Fuel Tankers, Storage Tanks, Tipping Tanker Semi Trailers, Unfired GAS Tankers and Body Building works.

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