



HEATKING™
— STEEL TECH PVT. LTD. —



“Strength Forged in Steel, Trust Built to Last.”

Heatking Steel Tech Pvt. Ltd. stands for unmatched durability and precision in steel tank manufacturing. Every tank is engineered to deliver lasting performance and reliability.



ABOUT US

Heatking Steel Tech Pvt. Ltd. is your reliable partner for premium stainless steel tank solutions, supported by more than fifteen years of proven industry expertise. Built on a culture of collaboration and innovation, we are committed to optimizing industrial performance. Leveraging deep technical knowledge and precision engineering, we deliver high quality tanks designed to enhance efficiency, reliability, and long term value for your operations.

At Heatking Steel Tech Pvt. Ltd., we thrive on the power of collaboration, bringing together technical expertise and entrepreneurial spirit. We continuously explore ways to optimize your processes while carefully addressing your unique operational needs. Every stage of each project is driven by our dedicated professionals, combining innovation, precision, and deep industry insight to deliver exceptional results.

We specialize in all types of stainless steel storage tanks, offering end to end expertise in precision engineering, fabrication, and installation. What makes us apart from others is our fully customized approach each tank is meticulously designed and handcrafted in our state of the art facilities, ensuring exceptional quality, accuracy, and long term performance.

Heatking Steel Tech Pvt. Ltd. stands as a trusted manufacturer of stainless steel storage tanks, engineered for purity, performance, and durability. Partnering with Heatking Steel Tech Pvt. Ltd. means more than sourcing tanks, it means gaining a committed ally focused on enhancing your operational efficiency. With tailor made solutions, expert craftsmanship, and unwavering dedication, we deliver excellence at every stage. Welcome to Heatking Steel Tech Pvt. Ltd., where innovation, quality, and reliability come together.



ENGINEERING FABRICATION



Innovative Engineering

Heatking Steel Tech Pvt. Ltd. delivers cutting edge design solutions for stainless steel tanks and systems. Each tank is tailored to optimize your industrial processes and operational efficiency. We combine engineering precision with practical innovation for superior performance.



Expert Fabrication

Our advanced fabrication facilities ensure custom built stainless steel tanks. Every unit is crafted with exacting standards for strength, accuracy, and durability. Skilled technicians turn advanced designs into high performance, reliable systems.



Premium Materials & Finishes

We select the finest stainless steel for corrosion resistance, hygiene, and longevity. Specialized surface treatments like polishing and passivation guarantee industrial grade quality. Each tank is engineered for long term reliability and maximum operational safety.



Holistic Engineering Services

From design and fabrication to deliver best product. Our team ensures seamless implementation, compliance, and peak system performance. Heatking Steel Tech Pvt. Ltd. delivers customized, dependable solutions of stainless steel tanks that elevate your operations.



HEATKING™
— STEEL TECH PVT. LTD. —

RO WATER TANK



Tank body : Stainless Steel – SS 304 / SS 316 as per requirement



It maintains natural taste and quality of water and freshness.



Easy to install, low maintenance, and ideal for homes and commercial use.



Leak proof construction ensures long lasting Performance.



Design to meet standard quality and safety norms.



Compatible with most RO purification system.

STAINLESS STEEL PRESSURE VESSEL



Export quality stainless steel pressure vessel engineered for heavy duty industrial performance.



Manufactured from premium grade stainless steel for exceptional strength and reliability.



High corrosion resistance suitable for harsh operating and water conditions.



Delivers stable and consistent pressure to ensure maximum RO system efficiency.



Designed for continuous operation in industrial, commercial, and large scale installations.



Hygienic construction compliant with international water storage standards.



Precision engineered for a long service life with minimal maintenance.









Easy installation and is compatible with most global RO system configurations.







DECASSER TOWER WITH INTERGRATED TANK



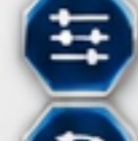



-  • Made from high grade Stainless Steel material.
-  • High efficiency removal of dissolved O₂ and Co₂.
-  • Integrated tank for flow stabilization and continuous operation.
-  • Corrosion resistance construction for long service life.
-  • Hygienic design compatible with CIP systems.
-  • Low maintenance requirements and user friendly operation.

-  • Beverage and soft drink processing lines, Breweries.
-  • Industrial liquid Processing Systems and RO water purification systems.

BEVERAGE MIXING TANK



-  • Food grade stainless steel construction.
-  • Designed for uniform and efficient liquid mixing.
-  • High efficiency industrial agitator system.
-  • Smooth and hygienic internal surface.
-  • Easy cleaning and low maintenance.
-  • Customizable capacity options.
-  • Suitable for batch or continuous operation.

-  • Ideal for juice, soft drink, and beverage processing.



REACTOR VESSEL



Resin Plant Reactor Vessels

- Engineered for efficient, safe, and consistent production of a wide range of synthetic resins.
- Designed to handle high-viscosity and temperature sensitive reactions.
- These vessels ensure precise process control, high product quality, and long service life.



GMP Reactor Vessel

- GMP Reactor Vessel designed for hygienic and contamination free processing in pharmaceutical, biotechnology, and specially chemical industries.
- Manufactured as per GMP guidelines, these vessels ensure product safety, easy cleaning, and consistent process control.



Limpet Reactor Vessel

- Limpet Reactor Vessel are designed for efficient heat transfer in high temperature and viscous process applications.
- The external limpet coil ensures uniform heating and cooling, making it ideal for controlled chemical reactions.



Jacketed Reactor Vessel

- Jacketed Reactor Vessel designed for precise temperature control during chemical and pharmaceutical processes.
- The outer jacket allows efficient heating and cooling, ensuring uniform reaction conditions and consistent product quality.



- **Material** : SS304 / SS304L / SS316 / SS316L
- **Design** : Vertical, cylindrical, dished ends.
- **Heating / Cooling** : Jacketed or Limpet Coil.
- **Agitation** : Anchor / Paddle / Turbine with VFD.
- **Operation** : Atmospheric / Pressure / Vacuum.
- **Temperature** : Up to 250°C.
- **Standards** : ASME SEC VIII DIV -1.



DIMPLE JACKETED TANK



- Premium Build: Made from high quality, durable, and hygienic Stainless Steel.



- Materials to match international standards.



- Precise Temperature Control: Ensures consistent and reliable processing.



- Easy Operation & Maintenance: Simple to install, clean, and maintain.



- Global Applications: Ideal for food, beverage, pharmaceutical, brewery, and chemical industries.



- Perfect for global manufacturers seeking reliable and efficient processing solutions.



DAIRY STORAGE TANKS



- Made from food grade stainless steel (SS 304 / 316).



- Designed for hygienic storage and cooling of milk.



- Smooth internal finish for easy cleaning and sanitation.



- High efficiency insulation for temperature control.



- CIP compatible with leak proof welded joints.



- Available in various capacities and configurations.



- Compliant with international dairy and export standards.





FERMENTATION TANK



- SS 304 / SS 316 stainless steel construction.



- Hygienic, corrosion resistance design.



- Jacketed or coil-based cooling / heating for precise temperature regulation.



- Durable, low maintenance operation.



- Meets international hygiene and safety standards.



- Suitable for brewery, beverage, dairy, pharmaceutical, and biotech use.

MINERAL DOSING TANK



- Premium precision tank engineered for accurate dosing and safe storage of minerals or liquid additives. Crafted from corrosion resistance materials for superior durability and contamination free operation. Ensures controlled flow and uniform mixing for consistently high quality output.



- Ideal for water treatment, chemical processing, and beverage industries. Effortless to operate, maintain, and integrate into any dosing system.





HEATER TANK



• Stainless Steel Heating Tank



• Industrial grade tank for heating liquids and solutions.



• Supports direct heating (electric immersion) and indirect heating (steam / thermal oil jacket).



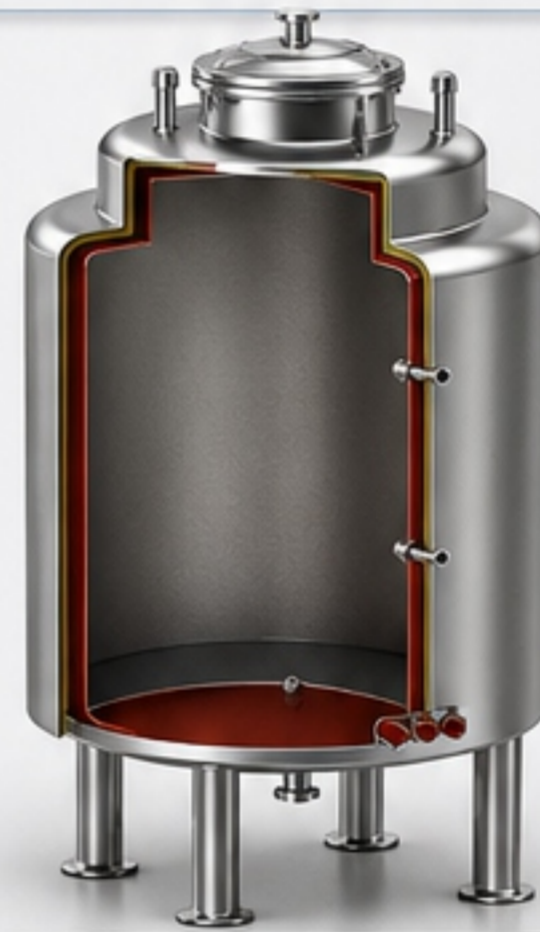
• Equipped with a temperature control sensor for precise temperature regulation.



• Corrosion resistance, hygienic stainless steel construction.



• Suitable for food, beverage, pharmaceutical, chemical, and alcohol industries.



STAINLESS STEEL STORAGE TANK



• Made From SS 304 / SS 316 and High Grade Stainless Steel.



• Used For Water, Chemicals, Food And Various Industrial Liquids.



• Hygienic, Rust Free And Corrosion Resistance.



• Custom Sizes & Designs Available.



• Export Quality Fabrication.



• Suitable For Global Markets.





DEF OR ADBLUE STORAGE TANK



- Manufactured from high grade stainless steel material for DEF storage.



- Excellent resistance to corrosion and chemical reaction.



- Designed to maintain DEF purity as per quality standards.



- Available in various capacities with customization.



- Suitable for export, industrial, and automotive applications.

AIR RECEIVER TANK



- High quality pressure vessel designed for storing compressed air and maintaining stable system pressure.



- It reduces compressor load, improves energy efficiency, and ensures smoother air flow.



- Manufactured from certified stainless steel with robust welded construction.



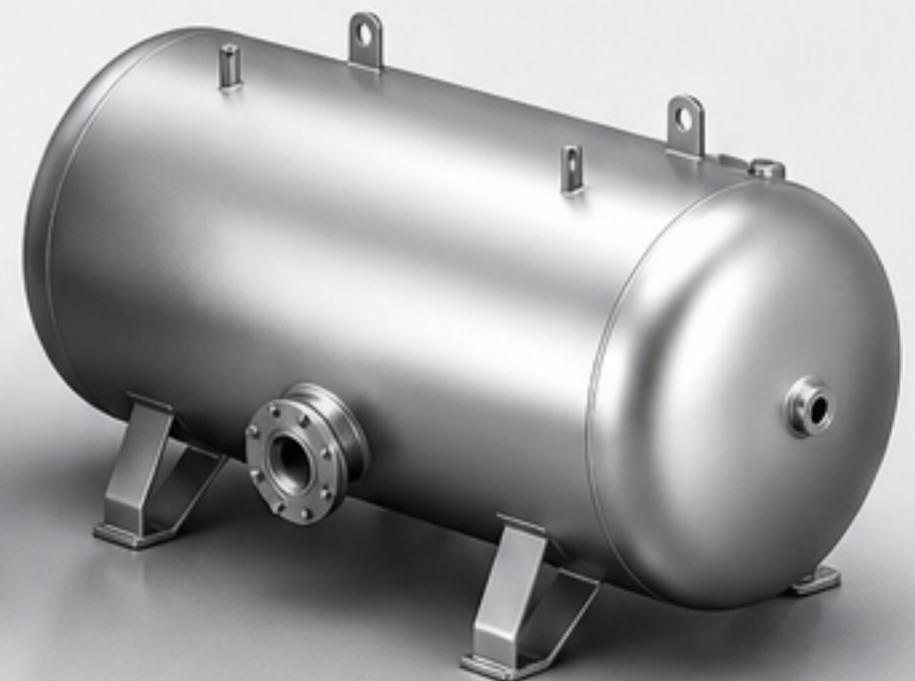
- Supplied with all standard connections.



- Available in vertical or horizontal design with various capacities and pressure ratings.



- Manufactured in compliance with international standards, suitable for export markets.





GALLERY






GALLERY







HEATKINGTM
— STEEL TECH PVT. LTD. —

HEATKING STEEL TECH PVT. LTD.

 Survey No. 162, Jalundra Mota, Dehgam,
Gandhinagar, Gujarat (India) - 382305

 Domestic : +91 98980 09093
International : +91 91735 68276

 info@heatkingsteeltech.com
export@heatkingsteeltech.com

 www.heatkingsteeltech.com

SCAN CODE
for more information

