



PHARMATECH ENGINEERING

Where Quality Meets Expertise

+91 99983 31916 +91 99790 03548

purchase.pharmatechengineering@gmail.com



Plot No- 8, Shed No- 31, Pushkar Mahadev-1, Industrial Estate, Nr Ramol-Vatva
Railway Bridge, Vatva GIDC Phase- 1, Ahmadabad, Gujarat- 382445.



PHARMATECH ENGINEERING

COMPANY STRENGTH

1. Man Power Strength:-

- Welder - 7
- Fitter-5
- Grinder-4
- Helper-4

2. Machine Strength:-

- Plasma Cutting Machine- 01
- Orbital Welding Machine- 02
- Gas Cutting Machine- 01
- EOT 5 MT Crane
- Tig Welding Machine - 10(200a) +2(400a)
- Orbital Pipe Cutting Machine - 01

3. Area Strength:-

- Workshop Area: - 70 ft.(L) x 30 ft.(W) x 20 ft(H)



OUR PRODUCTS

◆ S.S. STORAGE & MIXING TANK

(PHARMA AND NON PHARMA)



Capacity Range

- 100 L To 30,000 L Capacity

Configuration

- S.S. 304 and 316L material
- No anode required
- No tank lining
- Impervious to various types of corrosion
- Nonferrous removable fittings at all tank connections
- Comes with a 150 PSI relief



◆ CIP/SIP SYSTEM



Clean-In-Place (CIP) Systems

- Capacity: 500 liters to 5000 liters.
- Range: CIP systems can be designed to clean a wide range of equipment, from small parts to large vessels and pipelines.
- Specifications: Recirculation system for the cleaning solution, temperature control capabilities, and automated or semi-automated operation.

Sterilization-In-Place (SIP) Systems

- Capacity: 500 liters to 5000 liters.
- Range: SIP systems are used to sterilize a wide range of equipment, including bioreactors, mixers, and other process equipment.
- Specifications: Temperature control capabilities, pressure control for the sterilization process, and automated or semi-automated operation.

PHARMATECH ENGINEERING

Where Quality Meets Expertise

Mission

Our mission at Pharmatech Engineering is to provide industries with the highest quality CIP and SIP systems, SS storage tanks, and other services that enable them to enhance their production capacity and maintain the highest standards of quality. We are committed to delivering excellence in every project, ensuring customer satisfaction and contributing to the success of the pharmaceutical, food, and dairy industries.

About Us

Pharmatech Engineering, established in 2008 by Ramjeet Yadav. We are leading provider of industrial solutions in the pharmaceutical, food, and dairy sectors. We are manufacturing and provide services for SS storage & mixing tanks and CIP and SIP systems. We also offers customized solutions and services like process piping, distribution water loop system, DM water, Wfi and pure steam. We are committed to delivering excellence, ensuring customer satisfaction, and fostering long-term relationships.

Services

1. Stainless Steel Piping Work

- We provide all type of stainless steel piping work for pharmaceutical companies.
- Our services include the creation of distribution water loop systems, purified DM watersystems, WFI, and pure steam.

2. Process Piping

- We offer OD and NB piping as per the requirements.
- We execute process piping according to customer requirements.

3. Welding Services

- We offer various types of welding services of Stainless Steel (S.S.).
- Our welding services include TIG welding, Orbital welding, and Manual Argon welding.

4. Plant Shut down Services

- We offer shutdown services like Welding, Maintenance and assemble accessories to the piping in plants as per industrial requirements.

5. Industries We Serve

- We provide our piping services to various industries. These include Pharmaceuticals, Food, Dairy, Chemicals, Beverages, and others.

MATERIAL SUPPLY

We supply a range of materials including pipes, flanges, elbows, tees, reducers, caps, valves, clamps, and gaskets, all customizable to meet specific requirements.



COMPANIES WE SERVE





PHARMATECH ENGINEERING

WHERE QUALITY MEETS EXPERTISE

 +91 99983 31916  +91 99790 03548



purchase.pharmatechengineering@gmail.com



Plot No- 8, Shed No- 31, Pushkar Mahadev-1, Industrial Estate, Nr Ramol-Vatva
Railway Bridge, Vatva GIDC Phase- 1, Ahmadabad, Gujarat- 382445.



www.pharmatechengineering.com