



**A REPUTED
AND TRUSTED
NAME FOR THOSE
WHO BELIEVE IN
QUALITY**

**THE PASSIONATE PURSUIT OF
ENGINEERING FABRICATION**

About

Narmada Fabtech was set in 2008 and led by Mr. Vikalp Panchal since 2016 which is a subsidiary company of Narmada Industries. Narmada Industries was established in 1992 by Mr. Kiran Panchal. We are specialists in manufacturing of precision heavy structural fabrication, all kinds of pressure vessels, distillation columns, storage tanks and other fabrication parts and components mentioned in our product list.

Vision

We strive to be committed towards maximum customer satisfaction. We ensure that in all aspects we match our client's expectations for quality, reliability, service, technology and providing continuous efforts for their trust in us. It's our burning desire to keep up with the ever revolving trends of this industry and stick to our unwavering standards of the competency.

Mission

We endeavor, continuously to improve designs, technology and services to allow our clients to achieve the most cost-effective solutions for engineered products. Our aim is customer satisfaction through products and services of international standards, at competitive prices. We look forward to further, closer partnering with the manufacturing industry through technical leadership and excellence that respond to challenges of the future and dynamic market needs.

Growth and Customer satisfaction with Premium Quality, Reliability and Best Service achieved by Consistent efforts towards Improvement and Development.

Pressure Vessel

NARMADA FABTECH is completely devoted towards offering high quality Pressure Vessels. Pressure Vessels designed and developed by us are widely used in commercial pharmaceutical industries, chemical plants and many more Pressure Vessels are designed by our designing team and manufactured by supreme grade material and sophisticated tools under the supervision of skilled professionals.

Capacity

500 Liters to 50000 Liters

Design Specification

ASME Section VIII, DIV. 1

Material of Construction

Mild Steel IS 2062, Carbon Steel SA 516 GR 60/70, SS 304, SS 304L, SS 316L, SS 316. (As per client's application)

Dimensions

As per client's approved drawing.

Design Thickness

As per ASME SECTION VIII, DIV. 1 or As Per Client drawing.

Design Pressure

As per client requirement or Design as per ASME SECTION VIII, DIV. 1

Storage Material

Client specific - Water/Oil/Chemical/Gas

Orientation

Horizontal/Vertical

Tests: Dye Penetrant, Magnetic, Radiographic, Hydro, Ultra sonic

As per ASME Section - V and Section - VIII.

Application

Mostly Pressure vessel are used to store liquid/gas at certain pressure. Widely used in Petrochemical plants, Pharmaceutical industry, Oil and Gas industry.



Storage Tanks

We have exemplary range of Industrial Storage Tanks. These provided range of tanks are highly demanded in numerous industries for their robust construction, excellent finish, optimum performance, customized design, enormous tensile power and heavy resistance against corrosion and likewise. Along with that, in the manufacturing process of these tanks, our skilled and diligent professionals make use of only superior-grade raw ingredient that are attained from the most valid source. We at NARMADA FABTECH manufacture and supply all types of Storage Tanks.

Capacity

500 Liters to 100000 Liters

Design Specification

ASME Section VIII, DIV. 1

Material of Construction

Mild Steel IS 2062, Carbon Steel SA 516 GR 60/70, SS 304L, SS 316L, SS 304, SS316 etc. (As per client's application)

Dimensions

As per client's application.

Design Thickness

As per ASME SECTION VIII, DIV. 1 or As Per Client application.

Design Pressure

As per client requirement or Design as per ASME SECTION VIII, DIV. 1

Orientation

Horizontal/Vertical

Tests: Dye Penetrant, Magnetic, Radiographic, Water Leakage.

As per ASME Section - V and Section - VIII.

Application

Storage tank can be widely used to store Water, Oil, Gas, Coal, Chemical, Fuel, Liquid Resin, Rubber, Pesticide, Glue, Dye, Medicines, Food, Minelals, Guar gum, Starch, Pigment colours & Many more.



Reactor Pressure Vessel

NARMADA FABTECH is completely devoted towards offering high quality Reactor Vessels. Reactor Vessels designed and developed by us are widely used in commercial pharmaceutical industries, chemical plants and many more Reactor Vessels are designed by our designing team and manufactured by supreme grade material and sophisticated tools under the supervision of skilled professionals.

Capacity

500 Liters to 50000 Liters

Design Specification

ASME Section VIII, DIV. 1

Material of Construction

Mild Steel IS 2062, Carbon Steel SA 516 GR 60/70, SS 304L, SS 316L, SS 304. (As per client's application)

Dimensions

As per client's drawing.

Design Thickness

As per ASME SECTION VIII, DIV. 1 or As Per Client application.

Design Pressure

As per client requirement or Design as per ASME SECTION VIII, DIV. 1

Reactor Mountings

Jacketed vessel, Limpet Coil, Inside Heating & Cooling etc.

Agitator Type

Anchor type, Paddle blade type, Propeller type.

Tests: Dye Penetrant, Magnetic, Radiographic, Water Leakage.

As per ASME Section - V and Section - VIII.

Application

Chemical Reactors are widely used in various Chemical industry, Paint industry, Resin industry, Pharmaceutical industry, Petrochemical plants, Plastic industry, Dairy Product and Much more.

Orientation

Horizontal/Vertical

Shaft Diameter

50 mm to 200 mm

Motor

1 HP to 50 HP

Gear box

As per application / As per customer requirement



Distillation Columns

In order to meet the variegated demands of the clients, we have come up with a wide range of Distillation Column. With the help of our dedicated team of professionals and sophisticated infrastructure, we design all the products as per the international quality parameters. All the products are rigorously examined by our quality controllers' team to ensure their flawlessness. In addition to this, we are offering these products in varied designs, sizes, and specifications as per the exact requirements of our esteemed clients.

Height

3 Mtr to 25 Mtr. As per client requirement (Design as per ASME Section VII, Div. 1)

Design Specification

ASME Section VIII, DIV. 1 or Given by Customer.

Material of Construction

Mild Steel IS 2062, Carbon Steel SA 516 GR 60/70, SS 304L, SS 304, SS 316, SS316L.

Dimensions (Diameter/Length/Height)

As per customer approved drawing.

Design Thickness

As per ASME SECTION VIII, DIV. 1 or Specified by Customer.

Design Pressure

As per ASME SECTION VIII, DIV. 1

Orientation

Vertical.

Tests: Dye Penetrant, Magnetic, Radiographic, Water Leakage.

As per ASME Section - V and Section - VIII.

Application

Wide range of Industrial column like scrubber column, Stripping column, Solvent recovery Column, distillation column, extraction column and absorption column are used in petro chemical industry, Resin industry, Rubber industry, Chemical industry.



Pre Fabricated Pipings

In order to meet the variegated demands of the clients, we have come up with a wide range of Distillation Column. With the help of our dedicated team of professionals and sophisticated infrastructure, we design all the products as per the international quality parameters. All the products are rigorously examined by our quality controllers' team to ensure their flawlessness. In addition to this, we are offering these products in varied designs, sizes, and specifications as per the exact requirements of our esteemed clients.



Fabrication

Alloy Steel Fabrication

Mild Steel IS 2062, Carbon Steel SA 516 GR 60/70, SS 304L, SS 304, SS 316, SS316L.

SS & CS Fabrication

Hydraulic Oil Tanks, Oil Reservoirs, PIM Frame Base, Valve Tables, Accumulator Stands, Pump stations, Motor Skids.

Skids

Dosing Skid

Skids are customized based on number of loading points, flow rate, pressure etc. We offer Skids along with Storage Tanks also. With all customized solutions.

Process Skid

Skids are customised as per requirements. It consists of Vessels, Valves, Piping, Skid, Pumps, trainers, Filters, Heat Exchangers etc as per requirement.

Other Skids

CWC and LOC

Maganese Casting

Chain Link Sprockets Fire Grips

Our Clients



Our End Clients



Company Details

Unit 1

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