

## VRP ENGINEERING & TRADING CO.

(AN ISO 9001:2015 CERTIFIED COMPANY)

### **About Us**

We VRP Engineering & Trading Co., a trusted name in the manufacturing, exporting, and supplying of high-quality boiler spare parts. Founded in 2020 by Mr. Vihan Jainth with Total Experience are 17 years , our company is located in Meerut, Uttar Pradesh, and has quickly established itself as a reliable partner for industries that demand precision and durability.

At VRP Engineering & Trading Co., we specialize in a comprehensive range of products designed to meet the diverse needs of our clients. Our offerings include cast iron products, electrical components, refractory materials, and specialized equipment such as Mobrey equipment and industrial Boiler and Boiler Parts of ID Fan, FD Fan, SS Boiler Nozzle, CI Boiler Nozzle, Insulation Material, Refractories, Cast iron Fire Door, Refractory Fire Bricks etc. We also take pride in providing essential items like siphon tubes, khoya making machines, back connection pressure gauges, bottom connection pressure gauges, boiler gauge glass tubes, reflex gauge glass tubes, and rubber cone washers. Each product is crafted with the utmost attention to detail, ensuring reliability and superior performance in various industrial applications.

Our commitment to quality is at the core of our operations. We understand that the efficiency of your systems depends on the reliability of the components you use, which is why we source only the finest materials and employ advanced manufacturing techniques. Our team of skilled engineers and technicians works tirelessly to ensure that every product meets stringent quality standards, providing our customers with peace of mind.

As a company that values customer relationships, we prioritize open communication and transparency. We take the time to understand our clients' specific requirements and work closely with them to deliver tailored solutions that meet their needs. Our dedication to exceptional service has fostered lasting partnerships across various industries

### GSTIN: 09DSPPP0762L1ZZ, IEC - DSPPP0762L

Mob:- +91-9759420878,9759420250, 8445105516

E-mail:-vrpenigneeringcompany@gmail.com, info@vrpengineering.net

Website- www.vrpengineering.co.in www.vrpengineering.net

### VPR ENGINEERING & TRADING CO

### (AN ISO 9001:2015 CERTIFIED COMPANY)

(Manufacturing & Suppliers of Industrial Boilers Parts, Machinery & Equipment Etc) **Head Office**- Building No-12, City Super Market, Sardhana Road Kanker Khera Meerut Cantt, Meerut-Pin250001 Uttar Pradesh India.

**Godown Office**- Khasra No-54,62 Army colony Village-Mohammadpur, Kanker Khera Meerut Cantt, Meerut-Pin-250001 Uttar Pradesh India.

**Works/Factory**- Main Market, Near Killi Darwaja, Block -Jansath, Tehsil- Jansath, Dist.-Muzaffarnagar, Uttar Pradesh, Pin- 251314 India

### MULTI PRODUCTS MANUFACTURING SOLUTIONS

- 1- Multifaceted Engineering Solutions
- 2- Economic Solutions for your Business
- 3- Integrated Manufacturing and Machining Facility



### **Multifaceted Manufacturing Expertise** –

High-Quality Fabrication, Manufacturing Services for Equipment, Components and Pressure Parts.

**Global Presence** - Serving both Domestic and International Markets.

**Eco-Friendly Solutions** - Solutions that help reduce energy consumption and support a more sustainable future. **Reliable Service** - Customised and economically efficient products that meet the specific requirements of our clients.



### **Foreword Our Commitment**

We are a globally renowned, Multifaceted Manufacturing unit headquartered in Pune, India, with proven expertise in producing Boilers and Various Pressure Parts components that conform to ASME, Indian Boiler Regulations and other Benchmarks. Our Multimodel facility is dedicated to the Manufacturing of Top-Quality Equipment's and Pressure Parts for both Domestic and International Markets. We cater to a wide range of sectors including Energy, Oil and Gas and Process Industries, providing customised solutions that are tailored to the specific needs of each client. We are committed to providing friendly, reliable, and unmatched economic solutions that optimise energy consumption and maximise sustainable profitability

## **Process Planning**

Product Selection  We believe in a client-focused approach to product selection.  Our clients select the product based on their requirements, and from there, we begin our further process	Product Design We take a thorough and detailed approach to product design to meet client requirements and exceeds expectations in terms of quality.	Optimisation We are committed to providing our clients with the most efficient and cost-effective solutions to support their success
Manufacturing We work tirelessly to create the best product quality, delivering engineering solutions that are specifically suited to each industry we serve.	Installation and Commissioning We offer assistance to our clients for these important steps, tailoring our support to the specific requirements of each individual project	After Sales Service We believe in providing exceptional after sales service, ensuring that our clients receive the support they need even after the sale has been made.

## **Products and Services**





### **Services**

We offer exceptional site work services, delivering skilled solutions and exceptional results for a vast array of needs.









**Equipments** ID Fan FD Fan Aerofoilmeter Screw Conveyor Bag Filter, Boiler Nozzle of CI/ SS Etc Other Customised Equipments









## **Products and Services**



### STEAM BOILER

### STEAM BOILER NON IBR COIL TYPE

Double Coil Imported Burner Water Tube Design With Reverse Flame Coil Constructed From Seamless Schedule-40 Pipes as Per ASTM A-106 GRADE –B Capacity – 200 KG To 850 kg Pressure 10.5 4kg Fuel – Gas, Diesel



### STEAM BOILER

## STEAM BOILER NON IBR COIL TYPE

STEAM BOILER NON IBR COIL TYPE Single coil Gun Type Burner Water Tube Design With Reverse Flame Coil Constructed From Seamless Schedule-40 Pipes as Per ASTM A-106 GRADE –B Capacity - 200 KG To 850 kg Pressure 10.5 4kg Fuel – Gas, Diesel



### HOT WATER GENERATOR

# HOT WATER GENERATOR

Vertical Hot Water Generator Vertical Smoke Tube West Hit Recover Economizer Fuel – Coal & Wood, Briquettes, Palette



### HOT WATER GENERATOR

### STEAM BOILER NON IBR COIL TYPE

Horizontal Very Compact Fully Automatic Packaged Type Shell & Tube/Coil Type Capacity – 50000 Kcal To 30 Lac Kcal Fuel – Gas/Diesel



### HOT WATER GENERATOR

## HOT WATER GENERATOR

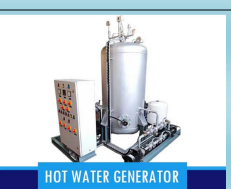
Vertical Hot Water Generator Vertical Water Tube West Hit Recover Economizer Fuel – Coal & Wood, Briquettes, Palette



### HOT WATER GENERATOR

## HOT WATER GENERATOR

Vertical Hot Water Generator Vertical Smoke Tube West Hit Recover Economizer Fuel – Gas/Diesel



### **HOT WATER GENERATOR**

Vertical Very Compact Fully Automatic Packaged Type Capacity – 50000 Kcal To 10 Lac Kcal Fuel – Electric



## STEAM BOILER PACKAGE MULTI FUEL

## STEAM BOILER PACKAGE MULTI FUEL

Steam Boiler Horizontal Dry Wet Back Smoke Tube Internal Furnace Package Type Capacity – 500 Kg To 5 Ton Pressure 10.54 kg To 17.5 kg Fuel- Gas ,Diesel, Biomass Coal, Wood, Briquettes, Palette, Rice Husk



### STEAM BOILER PACKAGE TYPE MULTI FUEL

# STEAM BOILER PACKAGE TYPE MULTI FUEL

Steam Boiler Horizontal Fully Wet Back Smoke Tube Internal Furnace Package Type Capacity – 500 Kg To 5 Ton Pressure 10.54 kg To 17.5 kg Fuel- Gas, Diesel, Boimass ,Coal, Wood, Briquettes, Palette, Rice Husk



### STEAM BOILER PACKAGE TYPE MULTI FUEL

## STEAM BOILER PACKAGE TYPE MULTI FUEL

Steam Boiler Horizontal Fully Wet Back Smoke Tube Internal Furnace Package Type Capacity – 4 Ton To 12 Ton Pressure 10.54 kg To 17.5 kg Fuel- Gas, Diesel, Biomass ,Coal, Wood, Briquettes, Palette, Rice Husk



### STEAM BOILER PACKAGE TYPE

## STEAM BOILER PACKAGE TYPE

Steam Boiler Horizontal Dry Bed Back Smoke Tube Internal Furnace Capacity – 200 kg To 10 Ton Working Pressure -10.54 kg To 17.5 Kg Fuel – Diesel /Gas Fire



### STEAM BOILER PACKAGE TYPE

## STEAM BOILER PACKAGE TYPE

Steam Boiler Horizontal Fully Bed Back Smoke Tube Internal Furnace Package Type Capacity – 200 kg To 10 Ton Working Pressure -10.54 kg To 17.5 Kg Fuel – Diesel /Gas Fire



### STEAM BOILER HUT TYPE

Steam Boiler Horizontal Smoke Tube & Water Tube Hut Type Capacity - 2 Ton To 10 Ton Pressure -10.54 kg To 17.5 Kg Fuel -Coal, Wood, Briquettes, Rice Husk, Agriculture West



### STEAM BOILER WATER **WALL STEAM DRUM**

Steam Boiler Horizontal Water Tube Steam Drum Capacity - 6 Tone To 20 Ton Fuel -Coal, Wood, Briquettes, Rice Husk, Agriculture weste



### THERMIC FLUID HEATER (THERMOPACK)

### THERMIC FLUID HEATER (THERMOPACK)

A Thermic Fluid Heater is Industrial Heating Equipment Used Where Only Heat Transfers are Desired Instead Of Pressure in This Equipment a Thermic Fluid Capacity - 2,00,000 Kcal To 40 Lac Kcal Fuel -Diesel, Gas



### THERMIC FLUID HEATER (THERMOPACK)Ś

### THERMIC FLUID HEATER ( THERMOPACK)

A Thermic Fluid Heater is Industrial Heating Equipment Used Where Only Heat Transfers are Desired Instead Of Pressure in This Equipment a Thermic Fluid Capacity -2,00,000 Kcal To 40 Lac Kcal Fuel - Coal, wood, Biomass, Briquettes, Rice Husk, Agriculture West



### STEAM TURBINE POWER PLANT

### STEAM TURBINE POWER PLANT

A turbine is a device that harnesses the kinetic energy of some fluid – such as water, steam, air, or combustion gases and turns this into the rotational. OUR WORK S: - deals and installation service



### INDUSTRIAL AIR POLLUTION CONTROL SYSTEM

### INDUSTRIAL AIR **POLLUTION CONTROL SYSTEM**

( Wet Scrubber) Pollution Systems Designs And Manufactures Air Emission Control Systems Specific To Your Unique Operating Needs Every System Includes a Customized Automated



### **BAG FILTER SYSTEMS**

Our Bag Filter Are Known To Have Rugged And Sturdy Construction Their General Configuration Includes Filter Cylinders The Are Enclosed Within An



### EFFLUENT TREATMENT PLANT (ETP)

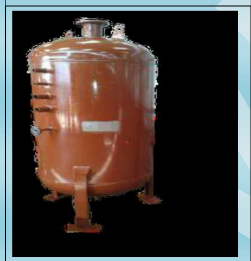
Our Waste Water Treatment Plant designed to very Efficiently, Treat Industrial Waste Water.20+yrs of Exp, 2000+ ETP, ZLD, CETP and Wastewater Treatment Capacity – 5 KLD To 1MLD



### RO PLANT

### **BOILER ACCESSORIES**

Chimney, Ducting, Cyclone, Multi Dust
Collector, Water Pre Heater (WPH), Air Pre
Heater (APH) Induced Draft (ID Fan),
Forced Draft (FD Fan) Rotary Wall, Screw
Feeder, Feeding Conveyor, Bag Filter, Wet
Scrubber, Feed Water Tank Storage Tank,
Boiler All Type Valve, Boiler All Type Nozzle
Bed, Fire Level Controller (Mobrey)
Pressure Switch, All Type Reactor Tank,
Steam Boiler Coil All Type, Thermic Fluid
Heater Coil, Motor Pump, Oil, Boiler
Furnace Material, All Type Valve, Pipe IBR
Non IBR Fitting, All Type Boiler Chemical IT



**Feed Water Tanks** 



**Evaporator Tanks** 



**Blowdown Tanks** 



## **VPR ENGINEERING & TRADING CO**

(AN ISO 9001:2015 CERTIFIED COMPANY)

(Manufacturing & Suppliers of Industrial Boilers Parts, Machinery & Equipment Etc) **Head Office**- Building No-12, City Super Market, Sardhana Road Kanker Khera Meerut Cantt, Meerut-Pin250001 Uttar Pradesh India.

**Godown Office**- Khasra No-54,62 Army colony Village-Mohammadpur, Kanker Khera Meerut Cantt, Meerut-Pin-250001 Uttar Pradesh India.

**Works/Factory**- Main Market, Near Killi Darwaja, Block -Jansath, Tehsil- Jansath, Dist.-Muzaffarnagar, Uttar Pradesh, Pin- 251314 India

### For more details kindly contact us via email or call. Or WhatsApp

Mob:- +91-9759420878, 9759420250, 8445105516

E-mail:-vrpenigneeringcompany@gmail.com, info@vrpengineering.net

Website- www.vrpengineering.co.in www.vrpengineering.net,