

SAZ BOILERS

About us

SAZ BOILERS was incepted in the year 1985. It is located at Hadapsar, Maharashtra. Mr. Sunil Zalte is the CEO of the organization under whose headship we have been scaling new heights in the business endeavors.

Infrastructure :-

We have developed state of the art infrastructure at our manufacturing unit. The unit is well furnished with advanced production facility for the efficient manufacturing of products like Steam Boilers, Hot Water Generators, Thermal Fluid Heaters, Hot Air Generators, etc. Every process of the company is supervised by trained professionals and technicians.

Quality Control :-

Quality has been the integral part of our organization. All the products are supplied after the complete chemical analysis and physical testing.

To ensure their faultless quality, the following tests are done:

X-ray test (NDC testing)

Hydraulic test

DP test



A. Oil & gas Fired Steam Boilers

We offer an assorted range of Oil And Gas Fired Steam Boilers in the market. The oil and gas fired steam boilers offered by us are developed using the latest technology. These steam boilers have the coil type designs making them efficient and free from any hazard.

Advantages of Oil And Gas Fired Steam Boilers:

Fully Automatic Operation, Efficient burner
Larger heating surface, Hazard free



B. Solid Fuel Fired Steam Boilers.

The Solid Fuel Fired Steam Boilers offered by us are available in vertical and horizontal smoke boiler. These solid fuel fired steam boilers use wood and coals as fuel. The boilers have adequate heating surface ensuring uniform performance.

Advantages of Solid Fuel Fired Steam Boilers :-

Economical in operating cost
Bigger diameter of smoke tube ensures smooth passage of fuel gases and prevents choking
Easy to clean and maintain
Adequate heating surface for uniform heating

Specifications of Solid Fuel Fired Steam Boilers :-

Available in 100 kg/hr to 8000 kg/hr
Working Pressure: 22 Bar



C. Electrical Steam Boilers

We are one of the prime Electric Steam Boiler Manufacturers based in India. Our electric steam boilers are fuel efficient and provide superior performance. These Electric steam Boilers are automatic in mode thus very easy to operate. Electric steam boilers are customized as per the requirement of the clients.

Advantages of Electric Steam Boilers :-

High efficiency
Perfect and smokeless combustion
Easy to operate
Minimum maintenance cost
Safe use
Noise less operation

Specifications of Electric Steam Boilers :-

Available in the range of 500 kg/hr to 5000 kg/hr
Control: Multi stage/ Step less modulating



A. Oil & Gas Fired Thermal Fluid Heaters

We are recognized among the major Oil and Gas Fired Thermal Fluid Heater Manufacturers in India. The Oil and Gas Fired Thermal Fluid Heaters offered by us are accessible in vertical and horizontal types. They have the burner control of Single Stage, Two Stage, and Step Less Modulating.

Advantages of our Oil and Gas Fired Thermal Fluid Heater :-

- Fully automatic operation
- Larger heating surface enables high thermal efficiency
- Clean and smokeless combustion
- Noise less operation
- No explosion hazards

Specifications of Oil and Gas Fired Thermal Fluid Heater:-

- Available in 25,000 kcal/Hr. to 400,000 kcal/Hr.
- Temperature Range 300°C, 340°C and 340°C



B. Solid Fuel Thermal Fluid Heaters

We bring forth high precision Solid Fuel Fired Thermal Fluid Heater in the national as well as international market. The Solid Fuel Fired Thermal Fluid Heaters offered by us is available in vertical as well as horizontal coils types. These heaters are highly efficient in their performance.

Advantages of our Solid Fuel Fired Thermal Fluid Heater :-

- Economical in operating cost
- Smooth passage of fuel
- No chocking of fuel
- Adequate heating surface ensures uniform heating

Specifications of :-

- Available in 1,00,000 kcal/Hr. to 1,000,000 kcal/Hr.



C. Electrical Thermal Fluid Heaters

We are one of the major Electric Thermal Fluid Heater Manufacturers in the country. Our Electric Thermal Fluid Heaters are fully automatic in mode and thus very easy to operate and control. They are offered in both vertical as well as horizontal coil types.

Advantages of our Solid Fuel Fired Thermal Fluid Heater :-

- Highly efficient
- Single button and stop with automatic control
- Noise less operation

Specifications of Solid Fuel Fired Thermal Fluid Heater :-

- Available in 1,00,000 kcal/Hr. to 1,000,000 kcal/Hr.
- Control: Multi stage/Step less Modulating



A. Oil & Gas Fired Hot Water Generator

We deal in the highly efficient Oil & Gas fired Hot Water Generator that is high on demand in the international market. It is available in vertical and horizontal types. These generators have single stage, two stage and step less modulating burner control.

Advantages of our Oil & Gas fired Hot Water Generator :-

- Fuel efficient
- High efficiency
- Single start button
- Noiseless Operation
- Smokeless combustion
- No explosion hazards

Specifications of Oil & Gas fired Hot Water Generator :-

- Available in 15,000 kcal/Hr. to 5,000,000 kcal/Hr
- Temperature Range 90°C at atmospheric pressure / 140 & 180°C Pressurized.



B. Solid Fuel Hot Water Generator

For the best quality Solid Fuel Fired Hot Water Generator, we are the most preferred destination in the international market. These Solid Fuel Fired Hot Water Generators can be effectually operated with wood and coal. They are available in Vertical and Horizontal Smoke Tube Types.

Advantages of our Solid Fuel Fired Hot Water Generator :-

- Most Economical in operating cost
- No water treatment required when used with Calorifier.
- Noise less and easy operation

Specifications of Solid Fuel Fired Hot Water Generator :-

- Available in 10,000 kcal/Hr. to 400,000 kcal/Hr.
- Temperature Range 90°C at atmospheric pressure / 140 & 180°C Pressurized.



C. Electrical Hot Water Generator

The Electric Hot Water Generator offered by us is fully automatic thus it is easy to operate. The coil type design of the generators makes them free from any explosion hazard. These Electric Hot Water Generators are accessible in Vertical as well as Horizontal Type.

Advantages of our Electric Hot Water Generators :-

- High Efficiency
- Single Button Start and stops with Automatic Control
- Noiseless operation
- Monobloc Burner
- Smokeless combustion

Specifications of Electric Hot Water Generators :-

- Available in 10,000 kcal/Hr. to 400,000 kcal/Hr.
- Temperature Range 90°C at atmospheric pressure / 140 & 180°C Pressurized.



A. Oil & Gas Fired Hot Air Generators

We provide highly efficient Oil & Gas Fired Hot Air Generator in the national as well as international market. Oil & Gas Fired Hot Air Generators that we supply are fully automatic in mode. They are easy to operate and are long lasting in nature.

Advantages of our Oil & Gas Fired Hot Air Generator :-

- High Thermal Efficiency up to 80%
- Less maintenance due to minimum usage of refractory in furnace
- Vertical Design
- Less pollution by using Dust Collectors

Specifications of Oil & Gas Fired Hot Air Generator :-

- Oil Fired Hot Air Generator: 10,000 Kcal/Hr to 1500,000 Kcal/Hr
- Gas Fired Hot air Generator: 50,000 kcal/hr to 15,00,000 kcal/hr



B. Solid Fuel Fired Hot Air Generators

We are acknowledged as one of the prominent manufacturers of Solid Fuel Fired Hot Air Generator in the country. Fully automatic in mode, our Solid Fuel Fired Hot Air Generators are easy to operate. They are made from the best quality raw materials accessible in the market.

Advantages of our Solid Fired Hot Air Generator :-

- Very High Thermal Efficiency up to 80%
- Lower maintenance cost due to minimum usage of refractory in furnace
- Available in Vertical Design
- Less pollution by using Dust Collectors

Specifications of Solid Fired Hot Air Generator :-

- Pay back period of 2 to 10 months against oil/ gas fire



C. Electrical Hot Air Generators

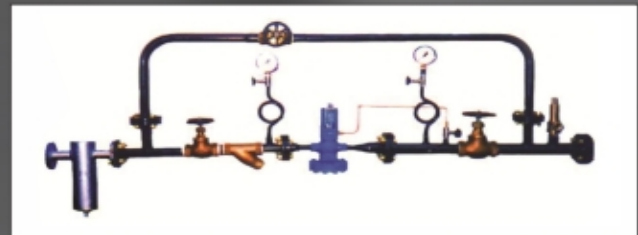


Range : - 10,000 to 15,00,000 kcal/Hr.

For the complete range of Heat Recovery Units, we are the one-stop destination in the international market. The heat recovery units offered by us include Steam Pressure Reducing Station and Steam Radiators, and Air Radiators. These heat recovery units are made from excellent quality base materials using the latest technology. They are durable, and highly reliable in performance. Apart from this, we are considered as one of the eminent Heat Recovery Units in the country.

Steam Pressure Reducing Station :-

Made of cast steel, alloy steel & stainless steel.
Available with or without IBR certification
as per the requirements



Steam and Air Radiators :-

Copper fins- copper pipes
Aluminium fins- copper tubes
Steel pipes- steel tubes



Oil Burners

We manufacture and supply Oil Burners which are efficient in their performance. Our oil burners are made of aluminum casting and are very light in weight. The oil burners offered by us consume less energy and are easy to maintain.

Salient Features of Oil Burners :-

- Fuel pump of the burners is compatible with environmental requirements
- Designed using transformer and sequence control box

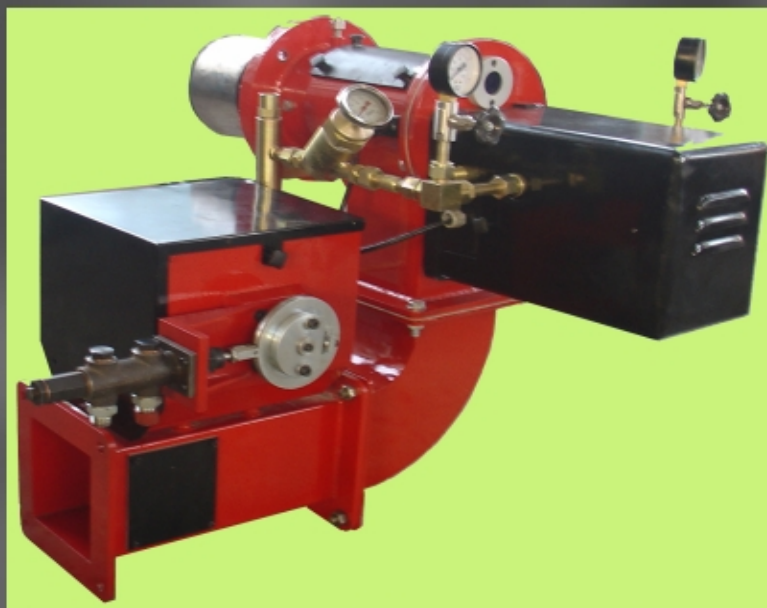


Gas Burners

We deal in superior quality Gas Burners in the national as well as international market. The gas burners offered by us are available in customized specifications and dimensions to meet the specific requirements of clients. They are easy to use and have long functional life.

Advantages of our Gas Burners :-

- Backed by advanced features
- Easy to operate
- Compact dimension
- Low maintenance cost



About us



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