

CONTACT US

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WHERE
PASSION MEETS
PRODUCTIVITY

GAMBHEER BOILERS & PROJECT

ABOUT COMPANY

Gambheer Boilers & Project is leading Manufacturers / Suppliers of Steam Boilers and its Components

(such as Water Wall Panels, Super heaters, Economisers, Bed Coils, Bed Super heater, Steam Distribution Headers, PRS, APH, etc) high / low Pressure HP / LP Steam Boilers Composites and accessories for commercial and industrial applications. time parts Specialists and field Service personnel.

We are Authorized Distributer of IBR/Non IBR Pipes, Tubes, Mounting & Fittings of reputed Companies.

Gambheer Boilers & Project is one of the India's Premier engineering solution companies ,serving the industries energy requirements .GBP manufactured Boilers and allied products has earned recognition as a research -driven organization that sets benchmarks for innovative technologies We have a subsidiary company in the name of M/s Gambheer Engineers & Traders Since 1964.

Mission & Vission



Mission

Our efforts to proactively promote our field Service capabilities are a key differentiator between Our Company and other equipment Sales Companies. Our Customers expert and deserve prompt professional service for the products we provide .We work enthusiastically to meet and exceed their expectations.

We ,"Gambheer Engineers & Traders" Established in the year 1964 from the heart of India with the experience of more than years in the industry is a well Know name engaged in manufacturing and supplying a wide range of Steam Boilers Worldwide.



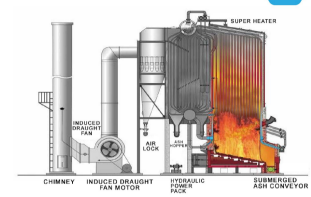
Vission

Our Company possesses state of art Infrastructure, fully equipped with all the technically advanced machinery required for manufacturing equipments that can adhere to various quality standards. We have team of qualified and experience persons in the field,

They keep themselves abreast with changing market environment and apply their innovative approach for producing quality products

OUR PRODUCT

BI - DRUM WATER TUBE BOILER

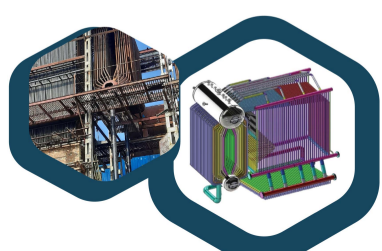


Introducing high pressure boiler with highly advanced technology that enables most efficient combustion of fuel

Capacity: 10 TPH TO 50 TPH PRESSURE RANGE: UPTO 87KG/CM2 (G)

- Multi-fuel firing option
- Temperature range up to 510 c
- High pressure steam due to its water tube design.
- Membrane water wall furnace.

- Uninterrupted operations.
- High degree of superheat due to large
- The combustor can be adapted for any type of fuel firing.
- In bed head exchanger and super heater.



Fuel: - Wood, Coal, Briquettes, Bailed Bagasse, Palm Shell, Groundnut Shell Shell Coconut Cotton Waste Biomass Fuels

WATER CUM SMOKE TUBE BOILER



Unique five side water wall design provide higher heat transfer in radiation zone & lower flue gas entry temperature in convection zone ensure longer life & better efficiency.

Capacity-

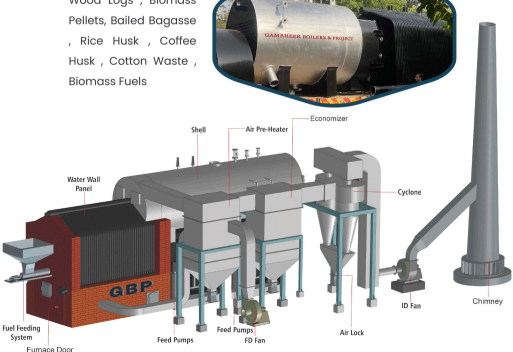
1 TPH to 20 TPH

Working pressure -

150 to 250 Psi (10.54 to 21 kg/cm2

Fuel: - Wood, Coal, Briquettes , Sawdust , Biomass, Wood Chips, Wood Logs , Biomass

- Large steam space ensures dry steam
- Combustors suitable for firing wide range of soild fuels like Fluidized bed, Reciprocating grate, pulsating grate dumping grate, fixed grate
- Easy installation for cleaning & inspection
- High thermal efficiency and low operating cost
- Heat recovery unit may be offered for increased efficiency
- Efficiency up to 82% +-2 %
- In Bed coils arrangement



PACKAGE BOILER



This package boiler comes in dry back, Semi-wet back & fully wet-back options. Package boiler work on solid fuel like coal, briquettes or wood. The furnace of the boiler is completely submerged in water. The three pass package boiler It is a conventional 3 pass smoke-tube design.

Capacity-

1 TPH to 10 TPH

- Ease of installation.
- Less manpower required
- Low cost heating very steady pressure for part load also, we can operate on lower electrical consumption.
- Many tube passes which provide greater heat transfer
- Utilized forced or induced draft system to provide greater efficiency & better airflow
- High great area
- Compact design capable to fit tight engineering spaces
- Auto fuel feeding & handling system and online monitoring system can be mechanized as per customer requirement
- Efficiency up to 80% +-2 %

Fuel :- Wood, Coal, Briquettes, Sawdust, Biomass, Wood Chips, Wood Logs, Biomass Pellets, Bailed Bagasse

BOILER ECONOMISER

Boiler Economiser that suit your boiler system and will increase its overall efficiency from 3% – 5%.





WATER WALL MEMBRANE PANEL

Water Wall Membrane panel consists of water tube emanating from two Bottom Header, connected to top header The construction of water wall membrane panel is a Hut type.



BED COIL

Studded Tubes are used to increase the Surface Areas to achieve higher heat transfer Rates.







Sloth makes all things difficult, but industry all things easy!