

Boiler to sell

Within the framework of our investments, the modernization and the rationalization of our equipments of production of vapor, we decided to sell our boiler of help.

This boiler is settled on the site of GASCOGNE PAPIER to Mimizan 40200 FRANCE.

Into year service: 2012

This leading equipment STEIN VIESSMANN is capable of working with some domestic fuel and or with some fuel N° 2 TBTS 1 % and of reaching(affecting) the pace(cadence) of 27 t / hours of production of vapor while guaranteeing the conformity of air emissions with the current standards. The power of the equipment is slightly lower than 20 MW.

The Equipment is based on a boiler of the type SV27 of 19711 kW equipped with a burner and rotating small dish SAACKE SKV 180 duet block with regulation digital modulate for the combustion of the heating oil or the heavy fuel oil N°2 TBTS.

The main characteristics of the Equipment are:

Production of vapor: 27 T/h In 20 bars with Stamp: 22 relative bars

Temperature of feed water: 103°C +/-3°C

Modulation of power: ratio from 1 to 8 guaranteed,

Operation mode: 72 hours without people according to prescriptions manufacturer validated by notified organism

Rate of maxi statutory rejections respected in all its range of functioning

Maximum noise: 85 dBA

Particular technical specifications:

- Automatic Purges Gestra or Spirax on all the lines vapor,
- Lagging with outside skin in sheet steel and bolts and nuts stainless steel for all of the lagging of the Equipment,
- Electric Drawings of all the dead zones,
- point of measure on the flue for statutory controls,
- 2 valves of protection having each the nominal capacity of the Equipment,
- All the stairs, the accesses and the footbridges are completely galvanized under heat.

The instrumentation of specific continuous measure without recording except those statutory:

- Control of water boiler by conductivimètre
- Control of feed water by Th measures (total hardness °F)
- Measure of oxygen O₂
- Opacimètre on the flue for control of opacity of smokes
- Temperature of smokes and fuels
- Flowmeter vapor with diaphragm



- Flowmeter of food water, emulsion of water and urea,
- Mass Flowmeter and temperatures for fuels
- Pressure of vapor, feed water, fuel
- Water level in the boiler

The specific regulations below are a part of the equipment:

- Regulation in 3 elements for the water level of the boiler
- Regulation of load with piloting in local or remote
- Correction of oxygen
- Management of the automatic purges
- Regulation flow of water of emulsion and urea
- The regulation of edition of the fireplace.
- Engines are provided with a local switch with visible cut (ICV),
- The sets activated by compressed air are provided with a 3 ways valve insuring the putting the atmosphere and the unloading of the pressure of circuits.

Other information on request.

Technical contact and visit site:

Sir Didier Puig
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Contact commercial:

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Price to be discuss.

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