

ISIMEK INDUSTRIAL TYPE:

- Steam Boilers,
- Hot Water Boilers ,
- Hot Oil Boilers,
- Superheated Water Boilers,
- Sawdust Collecting Systems,
- Silo's for Woodchips and Sawdust ,
- Bitumen & Asphalt Storage Tanks

Isimek has been designing, projecting, and manufacturing industrial-type Biomass, liquid & natural gas boilers since 2002 in its own facilities. The additional factory building of the ISIMEK was completed in 2022. Thus, it operates on a total area of 8,000 m², of which 6,000 m² is closed and 2,000 m² is open.

Isimek is a leading company in the sector that installs and assembles Industrial Boiler Systems with the qualified technical team. ISIMEK both benefits and consumes solar energy during manufacturing process. A 100% renewable energy source was installed on the roof of the factory with a 260 kW GES (Solar Power Plant).

In addition, we offer surplus energy for the usage of our country.



Eco Friendly Manufacturer;

- Our boilers are able to catch emission values obeying official standards
- We manufacture special types of equipment that comply with the emission standards of your country
- Equipments;
- Multicyclone Filter
- Bag Filter
- Cataflex Filter (For Dioksin & Furan)







BIOMASS STEAM BOILER



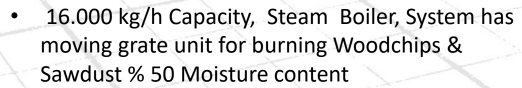
CCH Si Hartie

- 20.000 kg/h Capacity, Steam Boiler, System has moving grate unit for burning RDF &Woodchips & Sawdust % 50 Moisture content
- An automatic biomass fuel feeding system and SCADA remote control system are available.
- The operating pressure is 16 Bar.
- This system has a Catalytic Bag Filter. In this way,
 Furan and Dioxin Gases are eliminated.
- Isimek's R&D team designed and projected the system. Also manufactured, installed and commissioned by our qualified staff. 2022 Drobeta-Turnu Severin Romania





Trading House Papirmall LLC



- An automatic biomass fuel feeding system and PLC remote control system are available.
- The operating pressure is 16 Bar.
- Isimek's R&D team designed and projected the system. Also manufactured, installed and commissioned by our qualified staff. 2022 Zhtomyr Region Ukraine





BIOMASS STEAM BOILER



Novia Industries

- 2 sets x 12.000 kg/h Capacity. Total Capacity of Steam Boilers are 24.000 kg/h.
- System has moving grate unit for burning
 Woodchips & Sawdust % 50 Moisture content
- An automatic biomass fuel feeding system and PLC remote control system are available.
- The operating pressure is 13 Bar.
 - Isimek's R&D team designed and projected the system. Also manufactured, installed and commissioned by our qualified staff. 2022

 Douala Cameroun





BIOMASS STEAM BOILER





Erzeni SHPK

- 4.000 kg/h Capacity, Steam Boiler, System has moving grate unit for burning Olive Pomace & Sawdust % 50 Moisture content
- An automatic biomass fuel feeding system and PLC remote control system are available.
- The operating pressure is 13 Bar.
- Isimek's R&D team designed and projected the system. Also manufactured, installed and commissioned by our qualified staff. 2022
 Albania





BIOMASS SUPER-HEATED WATER BOILERS

Dipriz LLC

- 4.500.000 kcal/h Capacity, 110 °C operating temperature, Superheated Water Boiler, System has moving grate unit for burning 50% moisture content sawdust and woodchips.
- An automatic biomass fuel feeding system and PLC remote control system are available.
- The operating pressure is 6 Bar.

Isimek's R&D team designed and projected the system. Also manufactured, installed and commissioned by our qualified staff. 2022 Baranovichi Region BELARUS





BIOMASS SUPER-HEATED WATER BOILERS

MUZAFFER FURNITURE

INEGOL / BURSA Factory

- 3.000.000 kcal/h Capacity, 120 °C operating temperature, Superheated Water Boiler, System has automatic dry fuel feeding system with hopper unit for burning 20% moisture content sawdust and woodchips.
- An automatic biomass fuel feeding system and PLC remote control system are available.
- The operating pressure is 4 Bar.
- Sawdust and woodchips Polygonal Silo has a 300m³ Capacity, System includes dust collecting installation.
- Isimek's R&D team designed and projected the system. Also manufactured, installed and commissioned by our qualified staff. 2021









BIOMASS SUPER-HEATED WATER BOILERS

KURUOĞLU TIMBER PROCESSING

Düzce Factory

- 6.000.000 kcal/h (6.970 kW) Capacity, 140 °C operating pressure, Superheated Water Boiler, System has moving grate unit for burning 50% moisture content sawdust and woodchips.
- An automatic biomass fuel feeding system and PLC remote control system are available.
- *The operating pressure is 6 Bar.*
- Sawdust and woodchips Polygonal Silo has a 300m³ Capacity, System includes dust collecting installation.
- Isimek's R&D team designed and projected the system. Also manufactured, installed and commissioned by our qualified staff. 2021 Düzce Province-TURKIYE







BIOMASS SUPER-HEATED WATER BOILERS

Salkim Forest Products

KASTAMONU Factory

- 6.000.000 kcal/h (6.970 kW) Capacity, 140 °C operating pressure, Superheated Water Boilers System has a moving grate unit for burning 50% moisture content sawdust and woodchips. An automatic biomass fuel feeding system and PLC remote control system are available.
- The operating pressure is 6 Bar.
- Sawdust and woodchips Polygonal Silo has a 300m³
 Capacity, System includes dust collecting and pipeline installation.
- ISIMEK's R&D team designed and projected the system. Also manufactured, installed and commissioned by our qualified staff. 2023- Kastamonu Province-TURKIYE









BIOMASS SUPER-HEATED WATER BOILERS

Salkim Forest Products

Beykoy <u>Düzce</u> Factory

- 6.000.000 kcal/h (6.970 kW) Capacity, 140 °C operating pressure, Superheated Water Boilers System has a moving grate unit for burning 50% moisture content sawdust and woodchips. An automatic biomass fuel feeding system and PLC remote control system are available.
- The operating pressure is 6 Bar.
- Sawdust and woodchips Polygonal Silo has a 300m³
 Capacity, System includes dust collecting and pipeline installation.
- ISIMEK's R&D team designed and projected the system. Also manufactured, installed and commissioned by our qualified staff. 2020- Düzce Province-TURKIYE







BIOMASS SUPER-HEATED WATER BOILERS

MUZAFFER FURNITURE LTD

Inegöl Bursa Furniture Factory

- 3.000.000 kcal/h (3.450 kW) Capacity, 120 °C operating pressure, Superheated Water Boiler, System has moving grate unit for burning 50% moisture content sawdust and woodchips.
- An automatic biomass fuel feeding system and PLC remote control system are available.
- *The operating pressure is 4 Bar.*
- Sawdust and woodchips Polygonal Silo has a 300m³
 Capacity, System includes dust collecting installation.
- Isimek's R&D team designed and projected the system. Also manufactured, installed and commissioned by our qualified staff. 2022 Bursa Province-TURKIYE









BIOMASS SUPER-HEATED WATER BOILERS

EUROWOOD Veneer and Timber Industry Inegöl Bursa Furniture Factory

- 6.000.000 kcal/h (6.970 kW) Capacity, 140 °C operating pressure, Superheated Water Boiler, System has moving grate unit for burning 50% moisture content sawdust and woodchips.
- An automatic biomass fuel feeding system and PLC remote control system are available.
- *The operating pressure is 10 Bar.*
- Wood chipper 500 REF for papel
- Isimek's R&D team has designed and projected the system. Also manufactured, installed and commissioned by our qualified staff. 2022 Düzce Province-TURKIYE







BIOMASS STEAM BOILER

DIVAPAN INTEGRATED FACILITY LTD

Düzce Factory

- 12.000 kg/h Capacity, Steam Boiler, System has moving grate unit for burning 50% moisture content sawdust and woodchips.
- An automatic biomass fuel feeding system and PLC remote control system are available.
- The operating pressure is 14 Bar.
- Isimek's R&D team designed and projected the system. Also manufactured, installed and commissioned by our qualified staff. 2022
- DUZCE Province-TURKIYE







BIOMASS SUPER-HEATED WATER BOILERS

Salkim Forest Products

Demirköy Kırklareli Factory

- 6.000.000 kcal/h (6.970 kW) Capacity, 140 °C operating pressure, Superheated Water Boiler, System has moving grate unit for burning 50% moisture content sawdust and woodchips. An automatic biomass fuel feeding system and PLC remote control system are available.
- *The operating pressure is 6 Bar.*
- Sawdust and woodchips Polygonal Silo has a 300m³
 Capacity, System includes dust collecting and pipeline installation.
- Isimek's R&D team designed and projected the system. Also manufactured, installed and commissioned by our qualified staff. 2021 Kirklareli Province-TURKIYE









Tomato Paste Factory





- 10.000 kg/h Capacity, Steam Boiler, System has moving grate unit for burning 50% Olive pomace and pellet.
- An automatic biomass fuel feeding system and PLC remote control system are available.
- The operating pressure is 12 Bar.
- Isimek's R&D team designed and projected the system. Also manufactured, installed and commissioned by our qualified staff. 2021 EL MANSOURA KESRA-TUNISIA





BIOMASS STEAM BOILER

√ DOC-PE Ukraine:

- Full automatic woodchips fired Steam Boiler with capacity of 10 tons/hr.
- 14 bar operating pressure. Boiler is manufactured in 2018 and transported to Ukraine.
- R& D, design and project is carried out by Isimek Technical Team.

✓ Tepe Home Furniture:

- Full automatic Steam boiler with 8 ton/hr capacity at 8 bar operating pressure and moving grate unit is manufactured in 2018.
- Installation and commissioning Works completed earlier of January 2019.
- R&D, design and project was carried out by Isimek Technical Team.







BIOMASS STEAM BOILER

✓ Teknik Masura A.Ş. -Mersin :

8.000 kg/h Capacity at 10 Bar operating pressure steam boiler. Fully automatic and hydraulic feding Steam boiler is fired with pulper, sawdust, wood chips, olive pomace, 50% moisture content wood chips, wooden wastes and similar. Screw Conveyor (from silo to belt conveyor), Belt Conveyor (Transfer to boiler) Hydraulic agitator, Pool type storage ISIMEK qualified staff designs, projects, manufactures, installs and commissioning works are completed. 2019

✓ Fansa Group Kağıt Ltd –İzmir:8.000 kg/h Capacity at 10 Bar operating pressure steam boiler. Fully automatic and hydraulic feding Steam boiler is fired with pulper, sawdust, wood chips, olive pomace, 50% moisture content wood chips, wooden wastes and similar. Screw Conveyor (from silo to belt conveyor), Belt Conveyor (Transfer to boiler) Hydraulic agitator, Pool type storage ISIMEK qualified staff designs, projects, manufactures, installs and commissioning works are completed.2020









BIOMASS INDUSTRIAL HOT WATER BOILERS

"ISIMEK Manufactures Poultry Manure Wastes Fired Hot Water Boilers"

50% Moisture Content Sawdust, woodchips, Wooden wastes, Dry woodchips, Pellet, Prina, Nut shell and similar waste fuels are used.

❖ Örs Poultry: Hot Water Boiler with 6.000.000 kcal/hr capacity at 90 °C and 3 bar operating pressure, poultry manure wastes fueled moving grate is manufactured, installed and commissioning works are completed. R&D, Design and Project of boiler is carried out by Isimek technical team.





RDF, WASTE FUEL FIRED STEAM BOILER

❖ SUN-KA Paper: Industrial steam boiler system with 6.000 kg/hr capacity at 12 Bar operating pressure having moving grate is able to fire sawdust, woodchips, nut shell, textile & paper spoilage waste fuels. Also, it is manufactured and commissioned in 2018. Isimek technical team carried out R&D, design and project of steam boiler









VIEWS FROM TEPE HOME FURNITURE AFTER INSTALLATION









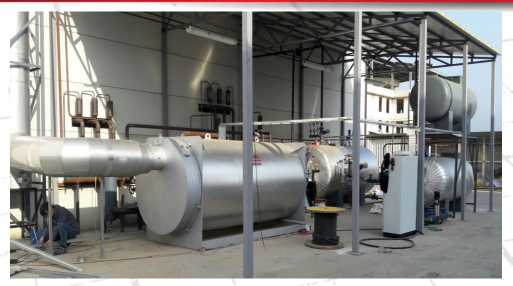
BIOMASS FIRED HOT OIL BOILERS



Gentaş A.Ş.: Hot Oil Boiler with **2.500.000 kcal/hr c**apacity at 280 °C operating temperature and 8 bar operating pressure is in the form of vertical and easy to feed by manual, manufactured and installed and commissioned in 2018. R& D, Design and Project works are carried out by Isımek technical team.

➤ ITM Heat Technique: Hot Oil Boiler with 3.500.000 kcal/hr capacity having 10 bar operating pressure at 280 °C operating temperature is manufactured, installed & commissioned in 2018. Boiler is in the form of vertical type. R&D, design and project works was carried out by Isimek technical team.

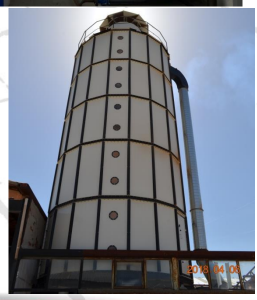






TANWOOD FOREST PRODUCTS

- ❖ Hot Oil Boiler: Horizontal Type, 1.000.000 kcal/hr at10 Bar
- Steam Boiler with Heat Exchanger: Natural gas fired,
 600 kg/hr at 8 Bar operating pressure.
- ❖ Woodchips silo : 150 m³/hr capacity and CE certified.
- Dust Collecting Line.





SAWDUST, WOODCHIPS SILO & DUST COLLECTING SYSTEM



→ Polygon Modular Sawdust Storage Silo

Prismatic Woodchips Silo







MODULAR BAG FILTER & DUST COLLECTING SYSTEM

>YATAŞ BEDDING: Modular Reverse Bag Filter Manufacturing and Installation

Vacuum is created for not allowing sawdust and woodchips passing through the fan in modular bag systems. Therefore, energy consumption and maintenance cost is reduced. Thanks to PLC Control system, instantaneous pollution measurements and cleaning processes are carried out spontaneously Also, Hot air which is absorbed from ambient of factory can be given inside of factory instead of releasing to the outside. Therefore, you can save from heating expenses of your facility. Beside this, absorbed air causes negative pressure and this is an unhealthy situation for your workers. Filtered air is given back to the ambient of facility and ambient pressure becomes positive, hereby workers negative conditions are eliminated.









►YATAŞ BEDDING: Shredder for Wooden Wastes ar





≻Sawdust Transfer Fan





ISIMEK MANUFACTURES LIQUID & GAS FIRED HOT WATER, SUPERHEATED WATER AND STEAM BOILERS





* TEDAŞ HEAT CENTER ANKARA; (TURKISH ELECTRICITY DISTRIBUTION CORPORATION)

Liquid and natural gas fired **Superheated water boilers** having 10 Bar operating pressure, 2 x **3.000.000 kcal/hr** & 2 x **5.000.000 kcal/hr** capacities which are totally 4 pieces manufactured and commissioning is completed in 2018 according to relevant design and project certification.

ISIMEK LIQUID & GAS FIRED STEAM BOILERS







Akşehir Feedmill

- Steam boiler has 6.000 kg / h capacity, at 6 Bar operating pressure, the natural gas-fired system.
- It was produced and commissioned in 2022. R&D, Design, Project and Manufacturing, installation and commissioning were carried out by Isimek technical team. 2022 AKŞEHİR

*Arsu Ofis Furniture(Uşak Leather Mıxed Organisation Industrial Zone Regional Directorate)

- Steam boiler has 3.000 kg / h capacity, at 6 Bar operating pressure, the natural gas-fired system, including instruments, hot water and cold water lines.
- ➤ It was produced and commissioned in 2020. R&D, Design, Project and Manufacturing, installation and commissioning were carried out by Isimek technical team. 2020 UŞAK-TURKIYE



EXTERNAL AND INLAND FAIR VIEWS



- ➤ Germany-Ligna
- Romania-Bifesim
- Russa-Lesdrevmash
- Russia-Heat &Power
- ➤ Turkey Tüyap
- Ukraine-Lisderevmash











NATURAL GAS FIRED WATER TUBE STEAM BOILERS

- ❖ METU Heat Center: Dual natural gas fired 65 ton/hr 47 MW 18 Bar operating pressure 300° C.
- ❖ Directorate of Afşin-Elbistan (B) Thermal Power Station, manufacturing and installing a new D Type Water Tube Boiler and delivering it to usage after completing commissioning works.

 D Type water tube steam boiler has a Capacity of 68/hour at 20 Bar operating pressure. 2020 Afşin Elbistan
- TURKISH GRAIN BOARD Afyon Alkaloid's:
 D Type Water Tube Natural gas fired with 20 ton/hr and

D Type Water Tube Natural gas fired with 20 ton/nr and 16 Bar operating pressure Steam Boiler.









STORAGE TANKS

- ➤ Bitumen and Asphalt Storage Tanks
- ➤ Oil Storage Tanks
- ➤ Edible Oil Storage Tanks
 - •Highway General Directorate:
 - o Region 4
 - o Region 5
 - o Region 12





COMBUSTION CHAMBER VIEWS

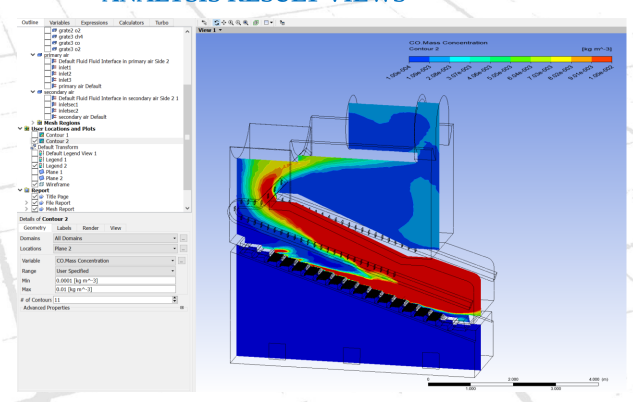




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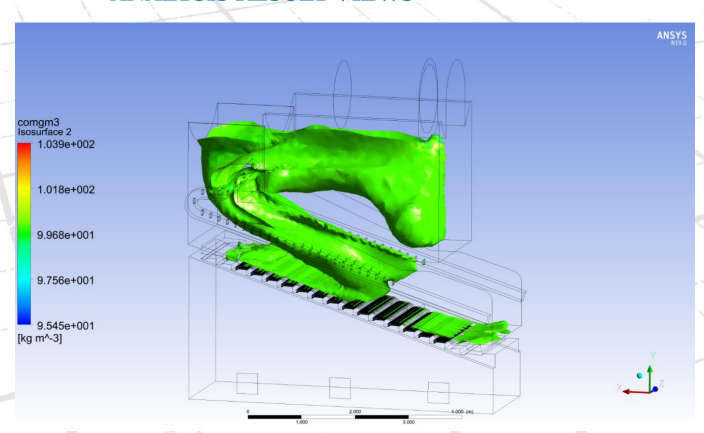
ANALYSIS RESULT VIEWS



Mass Investigation of CO Value



ANALYSIS RESULT VIEWS



Mass Investigation of CO Value



(ISIMEK)

Biomass Boiler **Your Energy Source**