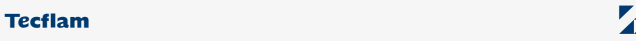
burners and thermal machines



TecnecoForni ecology and energy recovery

PRODUCTION ENGINEERING PERSONALISATIONS ASSISTANCE

From the wide range and flexibility of thermal machines so far designed and produced, our technical department is surely capable of providing an answer to your needs of operation, economy, management and reliability.

burners and thermal machines

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The history of our burners

Who we are

Our company was founded more than 40 years ago in Reggio Emilia, thanks to the initiative of two friends who decided to undertake a business that included the sale and maintenance of highend burners; to this it was decided to combine the design and construction of burners for the industry, combining the experiences of maintenance carried out over the years with the skills of local technicians.

Following a partnership with one of the most important Italian companies manufacturing civil burners, in 2006 the company became Tecflam srl with headquarters in Cavriago (Reggio Emilia, Italy). Over the years, knowledge has been enriched through collaboration with Tecnecoforni, created to develop plant solutions for Tecflam combustion units.

Today Tecnecoforni is a Tecflam brand for special applications.

Strengths such as commitment, competence and flexibility allow us to respond precisely to the needs of our customers with quality, reliable and tailor-made products.



Our product range

- Duct burners
- Dual block burners
- ▲ Special projects
- ✓ Kilns
- ▲ Hot air generators
- ▲ All the thermal machines come out of our factory wired electrically and tested.
- ✓ Our range of burners can operate with the following fuels: natural gas, LPG, biogas, syngas, light oil, heavy oil.
- We are able to consider requests for fuels other than those indicated above.

Main industries

- ✓ Cereal
 ✓ Painting
- Bricks Aggregates
- ✓ Ceramic
 ✓ Food
- Waste treatment Printing
- ✓ Glass



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Duct burners

Direct flame gas burners installed in processes where mixing of combustion fumes with process air is permitted.

They can have various construction forms to satisfy every system requirement.

Generally, this type of burner is made with modulating operation, exploiting a wide modulation range, up to 1:30.

They can be equipped with one or more gas valve trains, complete with any pressure reduction units and measurement of the flow rate of the burned fuel.



VD

Duct burners to be inserted in the process air channel.

The thermal power is proportional to the length of the burner; there are dual and trial versions where multiple burner bodies are coupled to obtain an increase in power.

All burners can be equipped with or without combustion air fan.

Thermal power: from 200 kW to 24.000 kW



VDC

Duct burners complete with a duct channel, with rectangular or circular section.

The channel portion of the burner can be made of galvanized, painted or stainless steel.

The combustion body can also be configured in an "X" or "H" shape when greater power is required, thus optimizing the total size of the burner. All burners can be equipped with or without combustion air fan.

Thermal power: from 50 kW to 34.000 kW



VDF

Special duct burners without fan for heating combustion fumes with low oxygen content.

The channel portion of the burner can be made of painted steel or stainless steel.

Thermal power: from 300 kW to 30.000 kW



VDF

Duct burners to be inserted into a process channel via a fixing plate.

All burners can be equipped with or without combustion air fan.

Thermal power: from 70 kW to 6.000 kW



VDM

Duct burners, with all components external to the channel, into which only the flame and fumes enter.

Unlike other burners, in this type the flame is perpendicular to the process air flow.

The burner is fixed using a metal flange.

There are dual versions where multiple burner bodies are coupled to obtain an increase in power.

Thermal power: from 70 kW to 6.000 kW



VDT

Hot air blade burners with constant temperature and speed.

On/off operation but also possible two-stage or modulating.

Thermal power: from 40 kW to 260 kW

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Dual block burners



Т

These are industrial burners of the traditional type with the combustion head separated from the combustion air fan; they can operate on gas, diesel, fuel oil and mixed fuel.

We are able to evaluate requests for different fuels and to satisfy every system requirement.

They are made in the air and fuel modulating version with a 1:5 modulation range.

Thermal power: from 1.000 kW to 25.000 kW



Ε

These are industrial burners with a refractory material head for high temperature applications.

They have a larger modulation range of up to 1:15. The version with operation in high excess air is available.

Thermal power: from 1.000 kW to 15.000 kW

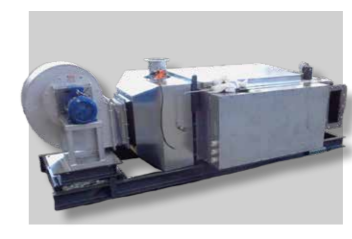
Hot air generators

Heat generators are made to heat process air and can be of two types: direct or indirect; in the first case there is mixing between process air and the burner combustion fumes, while in the second the air remains divided and uncontaminated.

They can have various construction forms to satisfy every system requirement.

There is also the possibility of heating the process air in fully electric mode.

ELECTRIC GENERATORS



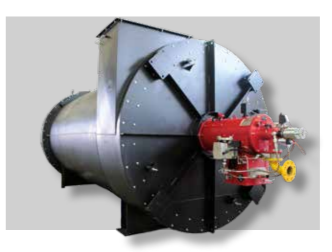
The heat generator is made with a section of process channel in which the electrical resistors and the junction boxes for the wiring are housed; the supply is completed with the electrical command and control panel.

Depending on the request and type of application, the channel section is made of galvanized steel or stainless steel.

The electrical management of the generator is designed to have the widest modulation range, even 0÷100 %; if necessary, it is possible to create a version managed via PLC.

Outlet air temperature: up to 500 °C Thermal power: from 20 kW to 6.000 kW

DIRECT GENERATORS WITH DUAL BLOCK BURNERS



When the burner is of the traditional type, we create the generator which has an external structure concentric with the combustion chamber.

Generally, the construction includes an internal lining in refractory material where the burner flame can develop. The process air has the function of "cooling" by circulating in the ring between the external structure and the hearth; in the terminal part of the generator the combustion fumes and the process air mix together.

Outlet air temperature: up to 1.000 °C Thermal power: from 1.000 kW to 25.000 kW

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Tecflam

DIRECT GENERATORS WITH DUCT BURNERS



Hot air generators with duct burner for applications with temperatures up to 900 $^{\circ}$ C.

With this type of burner, the generator is usually completely crossed, i.e. the combustion body of the burner is hit over the entire section by the process air. The construction can include internal or alternative external cladding.

Thermal power: from 50 kW to 34.000 kW



Hot air generators with duct burner for applications at low temperatures up to 50 °C.

The supply includes a process air fan appropriately chosen based on the conditions of the system.

This solution is completely customizable, both in materials and in their arrangement (layout).

Thermal power: from 50 kW to 600 kW

INDIRECT HOT AIR GENERATORS



These are chosen when separation between combustion fumes and process air is desired (typical application sector: food).

The process air heats up by externally touching the hearth and the tube bundle, while the fumes are conveyed to the chimney.

This type of generator can be defined as "an air boiler".

This solution is completely customizable, both in materials and in their arrangement (layout).

They can be equipped with burners powered by liquid and/ or gaseous fuels.

Outlet air temperature: up to 550 °C Thermal power: up to 2.500 kW

Post combustion systems

System designed to thermally treat fumes or polluted air.

The heat input is obtained with industrial burners powered by gaseous and/or liquid fuels.

The post-combustion chamber is sized for temperatures between 750 °C and 1.000 °C, with adequate residence time and presence of oxygen.

A heat recovery system can be integrated to reduce energy consumption (see below).

An external air supply system can be provided in the case of treatment of fumes or oxygen-poor fluids.





Heat recovery

Heat recovery system via heat exchanger to reduce energy consumption.

Can be supplied in air-to-air, fume-to-air, fume-to-fume types.

This solution is completely customizable, both in materials and in their arrangement.





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Ovens







THERMODESTRUCTION OVENS

These are specially made for the thermo-cleaning of metal surfaces from resins, plastic and paints (examples: electric motors, extrusion screws, metal supports for powder coating).

These ovens are equipped with a post-combustion chamber sized in compliance with current regulations for atmospheric emissions.

The process is based on the pyrolytic decomposition of the material to be removed which is carried out at a temperature of 390-420 °C; the gases resulting from combustion are burned in the post-combustion chamber at a controlled temperature of 850 °C.

The heating unit can be made up of burners or electric resistors. The supply of a trolley for loading the pieces to be treated is foreseen.

The supply includes the chimney for discharging fumes into the atmosphere. The internal useful dimensions can be customized starting from our standard models.

Variants are available that can carry out processing at different temperatures, for example drying.

DRYING OVENS

These are mainly used for the polymerization treatment of the impregnation resins of the windings of electric motors.

They can also be used for other drying applications.

They are equipped with a recirculating air heat generator powered by electric resistances or a gas burner.

The supply of a trolley for loading the pieces to be treated is foreseen. The internal useful dimensions can be customized starting from our standard models.

Working temperature: from 50 °C to 300 °C

INCINERATION OVENS

Ovens intended for the elimination of waste and materials from various industrial sectors.

The choice of oven is made based on the type and quantity of material to be incinerated. The operation is in cycles: the waste is loaded into the combustion chamber, then the combustion process begins. These ovens are equipped with a post-combustion chamber sized in compliance with current regulations for atmospheric emissions. The heating unit is made up of burners. The supply includes the chimney for discharging fumes into the atmosphere.

Special projects



SYNTHESIS GAS TREATMENT

System installed in the province of Verona.

Combustion system for the treatment of synthesis gas, where our creation included the thermal afterburner, the burner complete with its own safety devices, synthesis gas storage tank and the supervision and control panel.



ELECTRICITY FROM SOLAR SOURCE

Energy production, plant installed in Alexandria, Egypt.

Combustion system for the generation of hot gases with methane gas burners for a heating system and maintenance of the temperature of molten salts for an electricity production system with a solar source.



SEED DRYING AND SANITIZATION

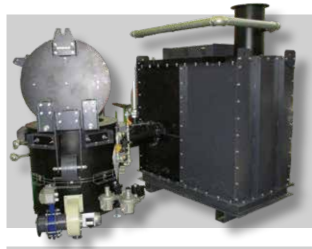
System installed in the province of Bari.

Hybrid system composed of an indirect hot air generator with diesel burner and an electric resistance generator.

Possibility of single or combined use.

System management carried out via PLC.

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ACTIVATED CARBON

Experimental plant for activation process in the province of Viterbo.

The supply included a chamber for heat treatment at 600 $^{\circ}$ C and a post-combustion chamber for the abatement of harmful substances at a temperature of 850 $^{\circ}$ C.

The heating of the system was entirely done with electric heat generators.

System management carried out via PLC.



COMBUSTION CHAMBER

Sludge drying plant in the province of Bari.

Combustion system with solid fuel, internal chamber temperatures of approximately $1.100\,^{\circ}$ C, vertical chamber for dust settling.



COMPRESSED AIR HEATING

 $\label{project} \textbf{Experimental project, installed} \ \ \textbf{in the province of Savona}.$

Duct burner without fan designed to heat pressurized process air (2.8 - 3.2 barg), powered by LPG at a pressure of 3.5 barg.



PET FOOD

Feed drying plant, installed in Germany.

Complete containerized systems for the supply of hot air for drying feed; these containers are placed above the drying cells. Inside the container are the gas burners, air ducts, fans and the electrical control panel.

Drying temperature: 80 °C







Case History













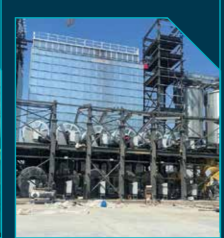
Tecflam, a journey through time. A selection of photos that show how our

products have evolved. From who we were to who we are now.















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SERVICE

Our thermal machines are often the beating heart of the system; a widespread and reactive after-sales service is therefore necessary.

Tecflam is in a continuous expansion phase, both in Italy and in Europe to provide this fundamental service to end users.

The after-sales service, in addition to making use of our assistance centers in Europe, is ready to intervene directly from the headquarters.

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