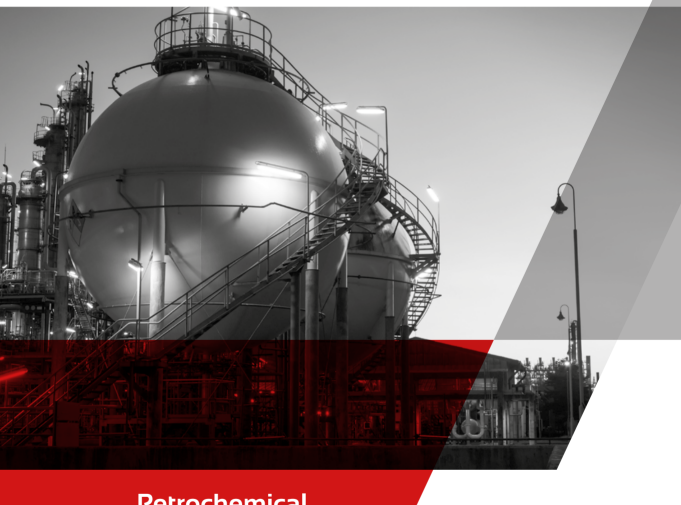
Safety first Quality always



Petrochemical







Thermojet began in the **year 2000**, when the engineer and entrepreneur Ricardo Leite Passos gathered a group of colleagues to acquire the **Special Heating and Cooling Division** of the company **Brasimet**, where they worked. The colleagues became partners. They brought with them a remote history, from the **Lindberg** company, which in **1977** had introduced convective heating in South America, and had been incorporated by Brasimet.

By the time of its foundation, Thermojet primarily served glass and steel industries, offering thermal input at the start-up and shutdown, with a heating characterized by the **equalization of temperatures** over long stretches and **high thermal uniformity**, far superior to that provided by the then known methods.

Born with the excellence of the companies from which it originated, Thermojet grew at a rapid pace, **doubling annually in size** in each of its first 10 years. Meanwhile, it began to carry out major works in plants with a capacity of **tens of millions of tons per year**, which it attends in an agile way with its **more than 250 combustion sets.**

Simultaneously, Thermojet extended its portfolio to offer a variety of **solutions in Thermal Engineering**, such as the preservation of refractories, mobile system for monitored oxyfuel combustion and computer simulation, among others.

In 2005, Thermojet filed its first **patent** application. It thus formalized the innovative vocation that continues to this day, materialized in **a division specially dedicated to the development of technology**, Æstus, which has among its products the development of the **software**

COBRA for the management of refractory preservation in coking plants, efficient heating and cooling stations, and the consistent patent registration of burners and auxiliary devices, as a result of R&I investments amounting to 2% of revenue.

ERTIFIA

ISO

In 2014, through the incorporation of Brazilian national leader **4Pipe**, Thermojet Group's portfolio integrated products and services for **cleaning and inspection of pipelines**.

At present Thermojet features a vast history of services for industries in various segments throughout **South America**, **Central America and the Caribbean**, as well as operations in China and the **partnership with Glass Service**, based in the **Czech Republic**, which has developed and used since 1990 a **computational fluid dynamics software**, CFD, refined in the simulation of refractory lined equipment.



Services

Thermojet has specialized teams in several applications of Thermal Engineering, as well as consultants and **innovation** partners for the development of **tailor-made solutions**:

- Controlled drying and heating
- Accelerated or controlled cooling
- Mobile system for monitored oxyfuel combustion
- Monitored hot-hold
- Expansion and contraction control
- Monitored draining and filling of glass ovens
- Monitored thermal comfort

- Generation of hot gas at specific flow and temperature
- Refractory diagnosis
- COBRA: Management of refractory preservation
- Jetwelding® ceramic welding
- Heat treatment
- Computational simulation of heat exchange
- Tailor-made special services





Petrochemical Drying of refractory lining

Control and uniformity at starting-up.

We have extensive experience in the execution of thermal services, with a history of **over 10,000 heating services** in plants of various segments throughout South America, Central America and the Caribbean.

We perform the drying and heating of refractories with **portable burners**, which can be positioned in the most diverse regions of the target equipment. As a result, there is a distributed supply of combustion products, with **high thermal uniformity and agility** in raising temperatures and removing moisture.

SCAN 916 MAX 106

Thermal uniformity and agility



These characteristics meet demands for thermal input at the start or resumption of operation of the most diverse equipment.

Particularly in the **Fluid Catalytic Cracking (FCC) units**, our performance contributes to **accelerate the schedules for starting or resumption of the operation**, with sooner production.



In addition to heating and drying, we operate in stress relieving, accelerated or controlled cooling, expansion control and other various modalities of application of **Thermal Engineering** to **tailor-made projects**.

Cyclone sets

We perform the **drying** of cyclones of the 1st and 2nd stages of the regenerator.

Capacity of the plant:

323 thousand barrels
of oil per day

Process furnaces

We performed the **drying.**

Plant capacity:

230 thousand
barrels

of oil per day

Fluid Catalytic Cracking (FCC) units

We carried out the **heating for starting-up** the unit.

Capacity of the plant:

178 thousand barrels
of oil per day

Services

- Controlled drying and heating
- Accelerated or controlled cooling
- Heating and cooling stations
- Monitored hot-hold
- Contraction and expansion control
- Controlled thermal comfort
- Generation of hot gas at preset flow rate and temperature
- COBRA: Management of refractory preservation
- Jetwelding® ceramic welding
- Heat treatment
- Computational simulation of heat exchange
- Tailor-made special services



Petrochemical

Heat treatment for stress relief

Field execution for equipment of all sizes.

We have **portable burners** for **field execution** of heat treatment for **stress relief**, in the most varied pressure vessels of the petrochemical industry:

- Catalytic reactors
- Low-temperature reactors in sulfuric acid plants
- Ammonia plants
- Hydrogen units and equipment
- Units and equipment of sulphur
- Risers
- Combustion chambers
- Boilers, among others.



In these activities, we dimension and apply the necessary insulation and monitor the temperatures of critical points, throughout the execution of the thermal cycle, following the applicable standards.

We also carry out the programming and execution of **moving** supporters or the equipment itself, **accompanying its pace of expansion**.

We operate with combustion sets of high thermal load, which give a **slightly positive pressure** to the equipment.

We develop **tailor-made solutions** for equipment of all sizes.

We dimension and apply the necessary insulation

Sphere

We performed the heat treatment for stress relief.

18-meter Sphere



MONITOR THE TEMPERATURES OF CRITICAL POINTS

We move supporters or the equipment itself, accompanying its pace of expansion

Heating and cooling stations

Retrofit or custom manufacturing.

We have a technical and managerial team specifically dedicated to the development of cooling and heating stations, with a focus on providing the maximum performance and durability of refractories. Technical Assistance available 24 hours a day.

We retrofit and manufacture stations for the most diverse equipment:

Steel and pig iron ladles

Torpedo cars

Blast furnace runners



We elaborate practical and theoretical studies as well as computational simulations so that our stations can **efficiently** solve the main problems related to refractories and their heat exchange in the production units:

- Cut in heating and reheating **times**
- Cut in cooling **times**
- Abatement of **fuel** consumption
- Increase in the refractory **campaign**
- Thermal uniformity
- Thermal soak
- Reduction of thermal shock, with **preservation of the refractory**

Cut in heating, reheating and cooling times



Practical and theoretical studies as well as computational simulations



In tailor-made projects, and using the resources of our Æstus technology division, we finely adjust operational variables such as burner positioning and inclination, combustion products injection speed, path of the combustion products inside the equipment, positioning and exhaust diameter, for maximum efficiency of heating or cooling, in the various activities in which the stations are applied:

- Total relining
- Localized repairs
- Slag line replacement
- Replacement of plugs
- Reheating due to losses in the operational cycle
- Controlled or accelerated cooling





Our technical assistance is swift, acting with agility in any emergencies. We maintain backup burners as an interim system that is readily operative, aiming at high availability and thermal stability of the equipment to the operation.





Mobile system for monitored oxyfuel combustion

Experience. Safety.

We have specialized equipment and personnel to carry out operations with **Mobile System for Monitored**Oxyfuel Combustion to meet the demands for high temperature portable thermal supply, such as:



Operation with mobile system for monitored oxyfuel combustion

Thermojet performed the removal by fusion of the pig iron solidified in the hearth.

2,8 million tons of pig iron per year

Bringing obstructed blast furnaces back into operation

Thermal support to the start-up of blast furnaces

Removal by fusion of the pig iron solidified in the hearth

Cleaning of torpedo cars

Cleaning of ladles





Dedicated software

During these activities, we perform the **operation**, **monitoring and recording of data**, as well as controlling parameters such as temperature, oxygen flow and fuel gas. Processed in **dedicated software**, the data is made available for **real-time consultation**.



Thermal comfort

Industrial Solutions

Regulatory compliance and productivity

To meet strict regulation of working conditions, our technology division, Æstus, developed Mobile Units for Thermal Comfort (MUTCs) with high capacity of directed cooling.

Our equipment is presented in portable modules, directing high flows of fresh and cooled air to the work fronts, with streams that reach long distances, deepening in closed environments.

As a result, we provide adequate health, safety and productivity conditions to operational teams.

Fresh and cooled air at long distances



As a result, we provide adequate health, safety and productivity conditions to operational teams.



Health



Safety



Productivity

Reheating furnaces

We performed thermal comfort services at the Rolling Hot Strip, passing to the modality of contract given the success of the operations

Rolling Hot Strip with capacity of

tons of hot rolled coils per **year**



Jetwelding® ceramic welding



Experienced

operators with a

history of repairing

more than 1,200

ovens

Postponement of stops, prolongation of life.







Partnership with the best universities in Brazil



ceramic welding technology

Technical features

- Application without aqueous vehicles, normally harmful to refractories
- Type of maintenance with the **longest service life** for refractories
- Durability of the repair, in conditions of operation free of accidents and chemical contaminations, possibly superior, in time, to the very life of the refractory of the substrate

• Composition of welding material almost identical to that of the substrate

There are no practical limits to welding in terms of:

- **Temperature**: repairs under up to 1,550°C
- Types of refractory: SiO₃, silica-alumina, high alumina, zirconite, electro-fused
- Application reach: up to 12 m between operator and region to be repaired
- Today, more than **80% of coke ovens** in Europe and the Americas are routinely repaired with ceramic welding.
- The repair method was extended to aluminium furnaces, ceramic blast furnace burners (Brazil) and reheating fu.
- One of the great advantages of ceramic welding is to **run hot**, with the **oven in normal operation**, without cooling

Repairs under up to 1.550° C

Physical-chemical process

- Exothermic oxidation reactions produce heat and melt the welding and substrate materials using pure or dilute oxygen.
- The metal **oxides** produced in the reaction are **compatible** with those of the substrate, avoiding contamination.

Extensive repair welding

- Large surfaces can be welded, gaining time compared to the time-consuming replacements of bricks on walls.
- Pure welding can be carried out or in conjunction with zero expansion bricks.

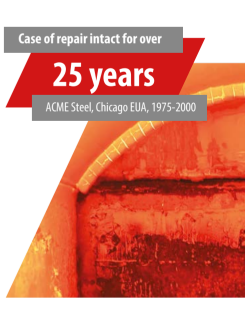
Bottom repair

Main recovery method with many advantages:

- Repair **speed**
- Little labour involved
- **Safety** (reduced risk of accidents or incidents)
- Hot repair: no need for cold rooms or oven cooling
- Routine repair, no preparation time needed

Extensive bottom repair (through hole)

- There is no history of repairs on large extensions with ceramic welding that have collapsed.
- Speed about 70% greater than that of a parts replacement repair.
- In no time the furnace cooling is required.
- There is a recorded case of **repair intact for over 25** years (ACME Steel, Chicago USA, 1975-2000).
- There are no reported incidents and / or accidents.





Computational simulation of heat exchange

Refinement of processes and equipment

We offer the **detailed assessment of** thermal processes by modelling and simulation of industrial equipment.

Using a computational fluid dynamics (CFD) software developed and implemented since **1990** by our partners of Glass Service, based in the **Czech Republic**, we carry out scenario studies for heating or hot-hold activities, in search of the **optimal operational parameters** that result in the desired outputs for each process, whether contributing to the **reduction in fuel consumption** or to obtaining a **high level of thermal soak**, for example.

Estudo para aquecimento de forno de coque

Computational Fluid Dynamics

CFD

Using computational fluid dynamics software, **CFD**, developed and implemented since **1990** by our partners of Glass Service, based in the **Czech Republic**, we carry out scenario studies for heating or hot-hold activities, in search of the **optimal operational parameters** that result in the desired outputs for each process, whether contributing to the **reduction in fuel consumption** or to obtaining a **high level of thermal soak**, for example.

The studies also allow the evaluation of the **design of furnaces and regenerators** to **select the most efficient scenario**.



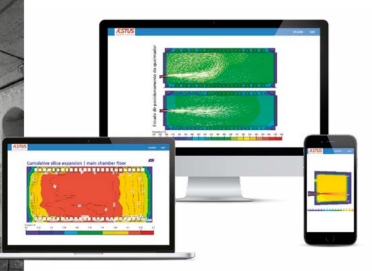
Detailed assessment

Reduction in fuel consumption

CFD simulation of heating up a float furnace

We developed a study to determine the most efficient burner configuration resulting in uniformity of temperatures in the melting zone, with reduced fuel consumption.

Furnace capacity 900 tons/day



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