OUR SERVICES

MAINTENANCE, SPARE PARTS, REFURBISHMENT, RETROFIT

Our technical teams have full expertise in thermal, mechanical, electrical (software/hardware), vacuum and gas systems to best meet your needs.

Services available for all functionalities, regardless of the original equipment brand.

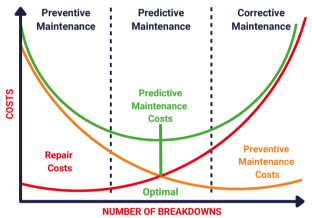




Designer and manufacturer of special and standard thermal equipment for research and industry.

With our long-standing expertise in designing and manufacturing both custom-made and standard equipment, we offer comprehensive know-how in engineering, maintenance, spare parts, refurbishment, and retrofit of industrial and laboratory furnaces.

Hervé FIEVET and Jean-Philippe VUYLSTEKE Heads of Service Operations





Maintenance & Service Contracts

We provide **preventive**, **predictive**, **and corrective maintenance**. Our maintenance programme significantly reduces equipment breakdowns caused by intensive usage.



Digitalisation of Control Systems

We offer a modular AET HMI which provides optimal and secure control of your equipment. Our solution enables the display, control, and recording of thermal cycles, as well as **full process** management.



Retrofit & Refurbishment

Our expert technicians can support you in modernising your installations, including thermal, mechanical, vacuum and gas systems, as well as HMI supervision and control systems.



OUR SERVICES

MAINTENANCE, SPARE PARTS, REFURBISHMENT, RETROFIT







After-sales service

Recognition of excellence



Maintenance & service contracts

- · Preventive, predictive and corrective maintenance of your equipment
- interventions (analysis, Various assessment, consulting...)
- Development improvement of strategies
- Equipment relocation and transfer
- · Spare parts (design, supply, and onsite installation)
- Obsolescence management



Retrofit & Refurbishment

- · Control system retrofit
- Supervision-HMI
- · Data collection, processing and securina
- Revamping and upgrading: thermal, vacuum, gas, electrical
- · Safety and regulatory compliance
- · Management of CMR-classified materials
- Use of OPEX budgets for greater flexibility



Control system digitalisation

- Display and recording of thermal cvcles
- · Operation and management of the entire process
- · Data collection and processing for predictive maintenance
- · Intuitive and modular interface



Decarbonisation & energy savings

- · Insulation, heating elements and regulation
- · Closed-loop management of water-cooled equipment
- · Energy recovery
- · Upgrade and extend the lifespan of your equipment through targeted refurbishment work



Custom and standard spare parts

- · Heating elements with thermal insulation
- · Resistors (metallic, ceramic, graphite, induction...)
- · All types of materials
- Pyrometry
- · High-temperature cables and connectors
- · Various parts for installations with vacuum, gas, or fluid systems

Our team

- 50 years of experience
- Complete expertise: thermal, electrical, mechanical, vacuum and gas
- Responsive service
- **Dedicated contacts**
- On-site expert technicians
- Telephone hotline available

Our historical brands

















Our certifications





Exclusive distributor *

^{*} In France, French-speaking Switzerland and the Maghreb

