

## Our Philosophy



The constant search for ever more efficient and sustainable engineering solutions guides our imagination and our every effort.

This is in Frigel's DNA.

## We Know Your Business

### The impact of Cooling Systems:

#### Productivity



- Production Capacity (kg/h).
- Quality of the Product / Scrap.
- Repeatability and Consistency
- DownTime / BlaeOut.

#### Operating Costs



- Energy Consumption (kWh/kW).
- Water Consumption (m3/kW).
- Maintenance Costs (\$/kW).
- Total Cost of Ownership (TCO).

#### Environment



- Carbon Footprint.
- Water Footprint.
- Disposal of Chemicals.
- Emissions of Refrigerant Gases.

Cooling systems have huge impact on Your Profitability and on The Planet.

## We offer "Unique Solutions" - PERFORMANCE

### Our cooling solutions are design to achieve:

1. **The highest productivity**- the shortest "cooling time" for each process.
2. **The lowest running cost**with the best energetic overall efficiency.
3. **Full automation and connectivity**with the process equipment.
4. **Plug&Play concept**- The lowest engineering requirements and labor "on site".
5. **Total modularity**and highest versatility & flexibility of use.
6. **Highest reliability**with the lowest production losses in case of failure.
7. **Highest quality products**,designedwith the latest technology for each component.



Intelligent Process Cooling

Visit Our Website [www.frigel.com](http://www.frigel.com)