

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

Operating Costs



Environment



- Production Capacity (kg/h).

- DownTime / BlackOut.
- Energy Consumption (kWh/kW). Carbon Footprint.
- Quality of the Product / Scrap.
 Water Consumption (m3/kW).
 - Repeatability and Consistency Maintenance Costs (\$/kW).
 - Total Cost of Ownership (TCO).
- 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, designed with the latest technology for each component.





Intelligent Process Cooling

Visit Our Website www.frigel.com