

Introduction sheet: Supro-Cooling



Supro Cooling is specialised in innovative "Green Cooling by Heat" concepts.

Supro Cooling delivers environmentally friendly adsorption & absorption cooling systems, chillers and related products. The heat-driven cooling skids are suitable for flexible integration within new or existing cooling systems. The Supro cooling skid can be flexibly combined with various heat sources and systems for cold radiation.

Save on your electricity consumption and invest in environmentally friendly and futureproof (sustainable) heat-driven cooling solution. If you cool with residual heat, process heat or such as thermal solar heat, your **electricity savings can rise to as much as 90%** compared to compression cooling! In comparison with compression cooling machines, the heat-driven cooling machines use water (R718) as a refrigerant. So**100% environmentally friendly cooling** and no use of harmful fluoridating refrigerants.

Supro Cooling has a collaborate partnership with several Dutch energy companies and industrial partners.

Supro Cooling is able to support you by:

- Advice about heat-driven cooling solutions and optimal system configurations
- Delivery of various adsorption cooling machines
- System integration
- Installation
- Service & maintenance of the installed systems
- Lease possibilities

SUPRO COOLING: TREND SETTER IN INNOVATIVE GREEN COOLING, BY HEAT

