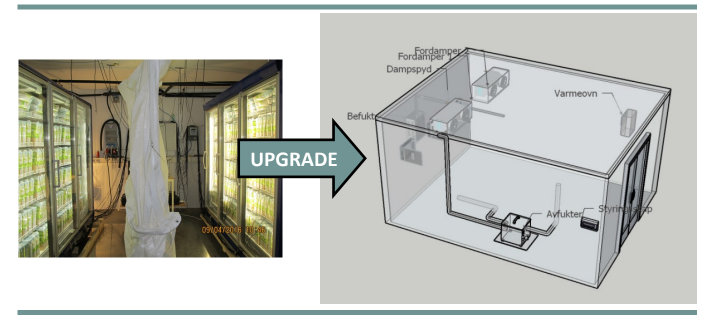
## **ClimaTest**

## Climate chamber with wide-range and accurate environmental control to test the new generation of display cabinets, condensing units and heat pumps

Standards introduce challenging environmental control conditions to test refrigerated units such as display cabinets (NS-EN ISO 23953), compressor and condensing units (NS-EN 13771) or heat pumps (NS-EN 14511). In addition, manufacturers have ever-growing requests on the range of test conditions for their newly-developed products. ClimaTest has been upgraded to combine these two requirements and offer potential customers accurate air control in a wide range of temperature, humidity, air velocity, etc.



## **Technical specifications** of ClimaTest:

- Door dimensions 1.5 m x 2.5 m.
- Air temperature envelope between −10 °C and Full +30 °C (accuracy ±0.5 K).
- Relative humidity control between 30% and Possibility to connect display cabinets to a CO<sub>2</sub> 80% (accuracy ±2.5%).
- Cooling capacity up to 10 kW (@-10 °C) and heating capacity 9 kW.
- Dimensions L x W x H = 5.7 m x 4.5 m x 3 m. Hydrostat regulation of humidifier (capacity 5 kg/h) and dehumidifier (0.6 kg/h) units.
  - instrumentation environmental of conditions.
  - central unit for testing (mass flow, temperature and pressure measurements in CO2 supply and return lines).

Contact: Krzysztof Banasiak

Krzysztof.Banasiak@sintef.no





