



Cooled ventilation in a laboratory

Re/genT BV



Re/genT is a Research & Development centre specialized in refrigeration, air conditioning and heat pumps in Helmond, The Netherlands. The laboratory has a flat roof and lots of heat is produced by their test equipment inside the building, which resulted in high temperatures on sunny days. The installation of a StatiqCooler in the laboratory turned out to be the solution to improve ventilation and to optimize the working conditions in all circumstances. An unexpected by-effect was the limitation of dust in the lab that could harm the sensitive test equipment, due to the constant overpressure and exhaust of air.

- Re/genT improved the working environment in its laboratory by the installation of the StatiqCooler:**
- Optimal ventilation and exhaust of warm process air
 - A comfortable working climate inside on warm days
 - Limitation of dust due to permanent overpressure

statiqcooling

StatiqCooling B.V. Heliumstraat 8, 7463 PL Rijssen, The Netherlands
T +31 (0)548 545 265 F +31 (0)548 545 342
E info@statiqcooling.com | www.statiqcooling.com

“On sunny days our laboratory was too warm to work in, for both our personnel and our test equipment. The installation of the StatiqCooler solved these problems and it also limits the amount of dust coming in. An ideal combination.”

Mr. Martien Janssen, Managing director, Re/genT Lab, Helmond, The Netherlands