

FLYING *High*

VIENNA AIRPORT

State-of-the-art technology, well-training staff and revitalized water create satisfied travellers at the Vienna Airport.

In 2003 the first GRANDER water revitalisation devices were installed at the Vienna Airport in three air chambers of the departure buildings. The result was a reduction of biocides and calc stabilizers. After installation of GRANDER water revitalisation in the central workshops near the vehicle cleaning area (bodywork and motors), the cleaning time could be reduced considerably. Four years later water revitalisation devices were installed for the drinking and warm water systems in the General Aviation Center (VIP terminal). The result of the six-month bacteria analysis done on the water samples was successful, and therefore, soon further locations were chosen at which to install GRANDER devices. In the meantime one can find revitalized water according to the process developed by Johann Grander in several terminal buildings. The latest hygiene-related laboratory tests are proof: excellent bacterial water values in all “revitalized” terminals and airing systems. Karl Heinz Santruschitz, head of the in-house technical staff says, “We have fewer problems with water additives and water contents, and we were able to reduce the chemicals used. The numbers speak for themselves; the GRANDER device has paid for itself within 6 months.”

www.viennaairport.com



: GRANDER at the airport (l to r): Karl Heinz Santruschitz, head of in-house technical staff and Robert Strobl, building project representative OIB