



Air humidification in universities and educational institutions

Comfortable learning environments make people more receptive and focused on their work. In rooms with many people, however, the individual quickly experiences a feeling of tiredness. Optimising the air humidity can provide relief in these instances.

If the air is too dry, people emit moisture from their water balance into the atmosphere. This causes the skin, lips and eyes to dry out which can negatively impact a person's general well-being.

Dry air also affects the function of the mucous membranes in the respiratory channels and makes it less capable of protecting the human body against bacteria and viruses. Humidifying the ambient air provides a healthier learning and working environment for students, lecturers and employees in the building.

The advantages at a glance

- · Lower sickness rates among students, lecturers and staff
- Reduces dust pollution in lecture halls and technical rooms
- Improves university ranking
- Protects against electrostatic discharge





An optimal indoor climate