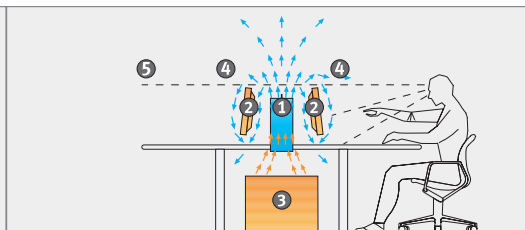


Air circulation without Cool-Top



Air circulation with Cool-Top



U-Com sit-and-stand desk with Cool-Top

#### Legacy air conditioning systems

Extreme heat exposure in high-tech buildings can prove to be too big a challenge for the existing air-conditioning system. Fast indoor air renewal is essential to ensure sufficient cooling. And this inevitably causes draughts. This can cause computers to overheat.

#### Cool-Top: efficient cooling without draughts

The heat occurring at the workplace is eliminated at source. Cool-Top cools the technical area and the monitors with a self-contained air circuit. This prevents heat from escaping into the room.

- ❶ Cool-Top
- ❷ Displays
- ❸ Computer
- ❹ Individual airflow control
- ❺ Unrestricted view over displays

**Cool-Top** | Cooling without Draughts. Cool-Top cools the technical cavity and the monitors with a closed air circulation. In this way, heat created at the workplace is eliminated at source. The result is a healthy, pleasant room climate without draughts. The system has proved to be an excellent success and the users are enthusiastic about the results. Thousands of Cool-Top air conditioning units are in use in dealing rooms – to the full satisfaction of the users. Ask for references!

- Avoids draughts
- Cooling capacity until 2,5 kW
- Extremely quiet
- Condensation free
- Unrestricted view; Cool-Top <disappears> behind displays

Order the new brochure <Cool-Top: Cooling for trading rooms and computer workplaces> on the contact form.