

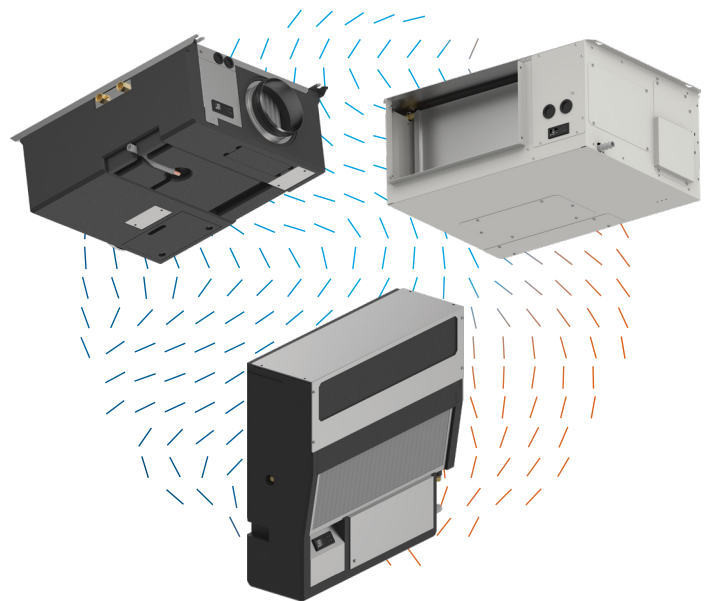
Uponor Ventilation Dehumidifiers

Efficient humidity control for optimal comfort

Many regions experience periods of elevated humidity during warmer months, leading to moisture accumulation indoors, and potential mould or dampness issues. When combined with radiant cooling systems, this increases the risk of surface condensation and reduced system efficiency.

The Uponor range of ceiling and wall-mounted ventilation dehumidifiers delivers energy-efficient comfort all year round. Designed to work seamlessly with hydronic radiant systems, they continuously monitor temperature and humidity to maintain an ideal indoor climate in every season.

Unlike conventional systems, Uponor dehumidifiers operate efficiently with higher water temperatures used in radiant cooling, simplifying system design and boosting heat pump performance. Models featuring Integrated Cooling deliver extra cooling power during peak seasons, creating an all-in-one, year-round comfort solution when combined with radiant floors, walls, or ceilings.



Why Choose Uponor Ventilation Dehumidifiers?



Superior Comfort

Ensures exceptional comfort and year-round stability, unaffected by humidity variations, while supporting advanced hybrid comfort concepts



System efficiency & performance

Enables radiant systems to operate at peak performance in summer, ensuring quick responsiveness and optimal heat pump efficiency



Building protection & health

Promotes healthier indoor environments while preventing moisture-related maintenance issues



Simplified installation & integration

Simplifies overall hydronic system design compared to dual-temperature setups and integrates seamlessly with Uponor Smatrix Pulse room controls



Ready to enhance your indoor climate? Discover how the Uponor Ventilation Dehumidifiers can transform your space into a haven of year-round comfort. Visit [uponor.com](https://www.uponor.com) to learn more about our complete range of innovative climate control solutions.