

UNI**Q**FRESH

A unique way of cleaning indoor air!



Freshness throughout the day

Elevated levels of carbon dioxide in offices and other workspaces cause nausea, headaches and feelings of tiredness, and reduce the ability to concentrate. The result is lower efficiency and an increase in absence due to illness.

A simple solution is now available – **UNI-Q FRESH** air cleaners.

UNI-Q FRESH is the only air cleaner on the market which removes carbon dioxide from indoor air. It also filters out other impurities such as dust from furnishings, pollen, fungal spores and other microscopic particles.

A pleasant working environment keeps levels of motivation high. Use of **UNI-Q FRESH** air cleaners also results in significant savings as air-conditioning investment costs and energy consumption can be reduced. Patented **UNI-Q FRESH** technology is well worth investigating!



UNI@FRESH
DESIGN by *Harri Koskinen*

Patented air-cleaning power!

UNI@FRESH air cleaners are of particular value in offices and meeting rooms, school classrooms, daycare centres and other similar locations. Used in interior spaces which have many occupants, they reduce levels of carbon dioxide and "maintain" air quality at high levels.

Three types of filter – clean indoor air

- 1 a combination activated-carbon filter removes dust, pollen and unpleasant smells
- 2 a HEPA filter removes microscopic particles and fungal spores
- 3 the carbon dioxide filter cassette removes excess CO₂

The result is clean, fresh indoor air and a pleasant working environment which promotes efficiency.

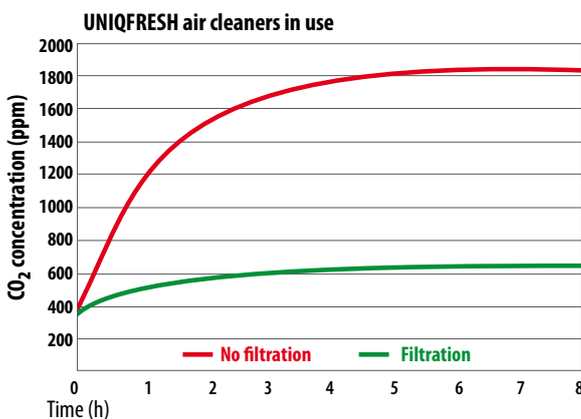
Quiet and powerful

UNI@FRESH air cleaners are not intrusive, they work almost silently to improve the air you are breathing. Two models are available – the UNI@FRESH 100 and the UNI@FRESH 400.

The UNI@FRESH 100 is designed for spaces occupied by up to three people. The UNI@FRESH 400 is for meeting rooms, larger offices and classrooms.

All UNI@FRESH air cleaners are fitted with castors, making it easy to place them in a suitable position or move them from room to room.

UNI@FRESH air cleaners are ready to use. The only maintenance required is changing of the activated-carbon filter every six months and replacement of the HEPA filter every five years.



Product information

MODEL	UNI@FRESH 100	UNI@FRESH 400
Poor sleep quality	●	●
Tiredness	●	●
Headache	●	●
Difficulty concentrating	●	●
Allergens	●	●
Fungal spores	●	●
Bacteria	●	●
Dust and pollen	●	●
Smoke and odours	●	●

Problem

Specifications

	1-4 people	1-15 people
CO ₂ filtration		
Activated carbon filter	●	●
HEPA filter	●	●
Height (mm)	930	1600
Width (mm)	390	390
Depth (mm)	390	390
Air circulation (dm ³ /s)	20	50

Further information: www.hydrocell.fi