

REVEN® UCOH2 Series

Air cleaners for offices, private homes, hotel rooms and smoking areas





REVEN® UCOH2 Series

RANGE OF APPLICATION

Compact air cleaner, ready for connection; suitable for cleaning and refreshing indoor air and improving indoor air quality; removal of fungal spores, fine dust, pollen, allergens and odour particles.



TECHNICAL HIGHLIGHTS

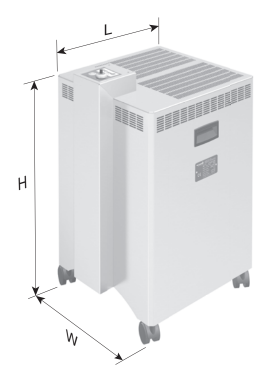
- High-performance EUREVEN[®] F2011 separating system with an efficiency rate of up to 99.9999 %. Easy-to-clean filter module with moisture-repelling, synthetic filter material.
- Thorough air cleaning and refreshing thanks to a EUREVEN[®] gas filter for odour reduction and a high-performance HEPA[®] H13 particle and fine-dust filter.
- Sustainable air-cleaning concept thanks to the use of cleanable separators and filters with extended service life.
- Fan impeller and motor with energyefficient eco-design in accordance with the European Directive on Energy-related Products (ErP).
- Enclosure 100 % rustproof in accordance with the requirements of the German trademark association for stainless steel Warenzeichenverband Edelstahl Rostfrei e.V.
- Designed, constructed and produced in Germany.
- Lifetime guarantee on the corrosion resistance of the enclosure.



© All rights reserved **REVEN**

ACCESSORIES

• Available with high-grade piano lacquer finish in black, particularly suitable for cigar lounges.



TECHNICAL DATA – REVEN® UCOH2 SERIES

| Type of device | Extrac- tion volume | Electrical data | | | | | | Dimensions | | | | |
|----------------------|---------------------------|-----------------|-------|----------------|-------|--------------|-------|----------------|---------------|----------------|----------------|----------------------------|
| | | Voltage [V] | | Current [A] | | Power [W] | | Length [mm] | Width [mm] | Height [mm] | Weight [kg] | Noise level [db (A)] |
| | [m³/h] | 50 Hz | 60 Hz | 50 Hz | 60 Hz | 50 Hz | 60 Hz | | | | | |
| UCOH2 | 500 | 1~230 | 1~115 | 1.40 | 2.50 | 168 | | 455 | 400 | 690 | 30 | ≤ 50 |