

FLOW-THROUGH AIR DISINFECTION



OVERHEAD

55 | 110 | 220 | 330



Air disinfection



Odor neutralization



Elimination of Germs



Air flow disinfection device OVERHEAD

OVERHEAD is the perfect solution for rooms with large cubic area. Simple in its construction and functionality. The virucidal and bactericidal device OVERHEAD is used for flow disinfection of air.

Depending on the version, the UV-C lamp module placed in the ventilation system has from 1 to 6 radiators. The device, by means of flow circulation, cleans the air with a capacity up to 420 m³ / h, depending on the model chosen. This allows you to work safely close to people.

The device can be used in households, warehouses, large area stores, production halls, warehouses as well as public areas. The device is especially recommended for offices, shops, banks, post offices and in the gastronomy and hotel industry. Wherever there is frequent contact between a small and moderate group of people.



TECHNICAL PARAMETERS

| | OVERHEAD 55 | OVERHEAD 110 | OVERHEAD 220 | OVERHEAD 330 |
|-----------------------|---|---|---|---|
| DEVICES | OH55-S/B - BLACK, OH55-S/W - WHITE, OH55-S/I - INOX | OH110-S/B - BLACK, OH110-S/W - WHITE, OH110-S/I - INOX | OH220-S/B - BLACK, OH220-S/W - WHITE, OH220-S/I - INOX | OH330-S/B - BLACK, OH330-S/W - WHITE, OH330-S/I - INOX |
| WEIGHT | ~10,6 kg, ~10,6 kg, ~9,6 kg | | ~13,3 kg, ~13,3 kg, ~12,3 kg | ~17,5 kg, ~17,5 kg, ~16 kg |
| DIMENSIONS | HEIGHT 226 mm WIDTH 170 mm LENGTH 1255 mm | HEIGHT 226 mm WIDTH 179 mm LENGTH 1255 mm | HEIGHT 266 mm WIDTH 210 mm LENGTH 1253 mm | HEIGHT 310 mm WIDTH 250 mm LENGTH 1280 mm |
| POWER | 60 W | 130 W | 250 W | 360 W |
| MATERIAL COMPOSITION | POWDER PAINTED STAINLESS STEEL (BLACK, WHITE), STAINLESS STEEL (INOX), QUARTZ GLASS | | | |
| LAMP MODULE | 1 * TUV 55 W | 2 * TUV 55 W | 4 * TUV 55 W | 6 * TUV 55 W |
| POWER SUPPLY | 230 V | | | |
| FREQUENCY | 50 Hz | | | |
| NOISE LEVEL | 40 dB | 44 dB | 55 dB | 58 dB |
| OPERATING TEMPERATURE | 10 TO 45 DEGREES C | | | |
| STORAGE TEMPERATURE | -10 TO 60 DEGREES C | | | |
| CONTACT WITH WATER | USE ONLY IN DRY PLACES | | | |
| HUMIDITY | RELATIVE AIR HUMIDITY FROM 10% TO 50% | | | |
| SAFETY | PROTECTION CASE AGAINST UV-C RADIATION | | | |
| ADDITIONAL EQUIPMENT | CARBON FILTER ~200 cm ² | | | |
| FAN EFFICIENCY | 87 m ³ /h | 145 m ³ /h | 320 m ³ /h | 420 m ³ /h |
| COLOUR VERSIONS | BLACK, WHITE, INOX | | | |